



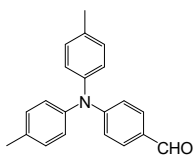
## Synthetic Intermediates and Reagents

Codex International is LUMTEC official distributor in France

# Synthetic Intermediates and Reagents

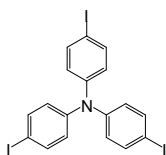
## Arylamines

**K0013** | 42906-19-4



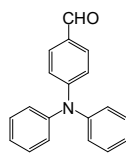
Formula : C<sub>21</sub>H<sub>19</sub>NO  
M.W. : 301.38 g/mole  
Grade : > 98% (HPLC)

**K0019** | 4181-20-8



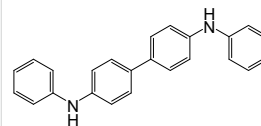
Formula : C<sub>18</sub>H<sub>12</sub>I<sub>3</sub>N  
M.W. : 623.01 g/mole  
Grade : > 98% (HPLC)

**K0030** | 4181-05-9



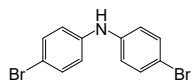
Formula : C<sub>19</sub>H<sub>15</sub>NO  
M.W. : 273.33 g/mole  
Grade : > 98% (HPLC)

**K0060** | 531-91-9



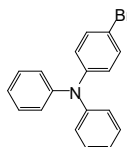
Formula : C<sub>24</sub>H<sub>20</sub>N<sub>2</sub>  
M.W. : 336.43 g/mole  
Grade : > 98% (HPLC)

**K0061** | 16292-17-4



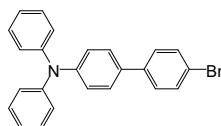
Formula : C<sub>12</sub>H<sub>9</sub>Br<sub>2</sub>N  
M.W. : 327.01 g/mole  
Grade : > 98% (HPLC)

**K0062** | 36809-26-4



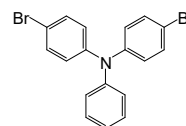
Formula : C<sub>18</sub>H<sub>14</sub>BrN  
M.W. : 324.21 g/mole  
Grade : > 98% (HPLC)

**K0063** | 202831-65-0



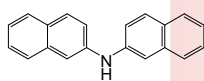
Formula : C<sub>24</sub>H<sub>18</sub>BrN  
M.W. : 400.31 g/mole  
Grade : > 98% (HPLC)

**K0064** | 81090-53-1



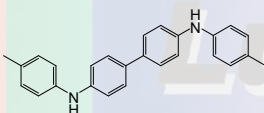
Formula : C<sub>18</sub>H<sub>13</sub>Br<sub>2</sub>N  
M.W. : 403.11 g/mole  
Grade : > 98% (HPLC)

**K0066** | 532-18-3



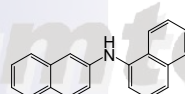
Formula : C<sub>20</sub>H<sub>15</sub>N  
M.W. : 269.34 g/mole  
Grade : > 98% (HPLC)

**K0067** | 10311-61-2



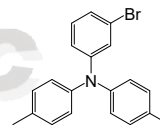
Formula : C<sub>26</sub>H<sub>24</sub>N<sub>2</sub>  
M.W. : 364.48 g/mole  
Grade : > 98% (HPLC)

**K0073** | 4669-06-1



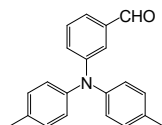
Formula : C<sub>20</sub>H<sub>15</sub>N  
M.W. : 269.34 g/mole  
Grade : > 98% (HPLC)

**K0151** | 845526-91-2



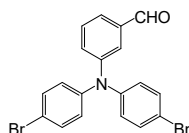
Formula : C<sub>20</sub>H<sub>18</sub>BrN  
M.W. : 352.27 g/mole  
Grade : > 98% (HPLC)

**K0154** | 287937-02-4



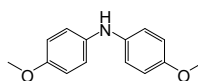
Formula : C<sub>21</sub>H<sub>19</sub>NO  
M.W. : 301.38 g/mole  
Grade : > 98% (HPLC)

**K0215** | 1469780-16-2



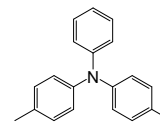
Formula : C<sub>19</sub>H<sub>13</sub>Br<sub>2</sub>NO  
M.W. : 431.12 g/mole  
Grade : > 98% (HPLC)

**K0353** | 101-70-2



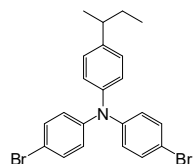
Formula : C<sub>14</sub>H<sub>15</sub>NO<sub>2</sub>  
M.W. : 229.27 g/mole  
Grade : > 98% (HPLC)

**K0355** | 20440-95-3



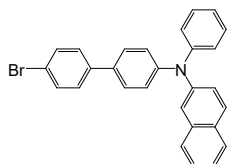
Formula : C<sub>20</sub>H<sub>19</sub>N  
M.W. : 273.37 g/mole  
Grade : > 98% (HPLC)

**K0388** | 287976-94-7



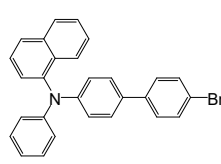
Formula : C<sub>22</sub>H<sub>21</sub>Br<sub>2</sub>N  
M.W. : 459.22 g/mole  
Grade : > 98% (HPLC)

**K0432** | 308144-65-2



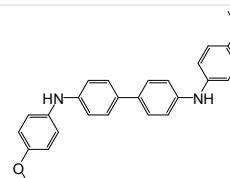
Formula : C<sub>28</sub>H<sub>20</sub>BrN  
M.W. : 450.37 g/mole  
Grade : > 98% (HPLC)

**K0463** | 352359-42-3



Formula : C<sub>28</sub>H<sub>20</sub>BrN  
M.W. : 450.37 g/mole  
Grade : > 98% (HPLC)

**K0750** | 59131-00-9

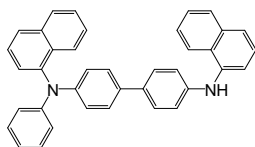


Formula : C<sub>26</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>  
M.W. : 396.48 g/mole  
Grade : > 98% (HPLC)

# Synthetic Intermediates and Reagents

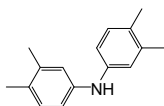
## Arylamines

**K0751** | 352359-43-4



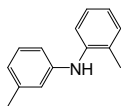
Formula :  $C_{38}H_{28}N_2$   
M.W. : 512.64 g/mole  
Grade : > 97% (HPLC)

**K0752** | 55389-75-8



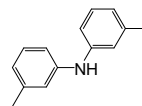
Formula :  $C_{16}H_{19}N$   
M.W. : 225.33 g/mole  
Grade : > 98% (HPLC)

**K0753** | 34801-11-1



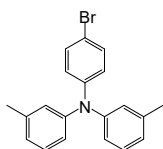
Formula :  $C_{14}H_{15}N$   
M.W. : 197.28 g/mole  
Grade : > 98% (HPLC)

**K0754** | 626-13-1



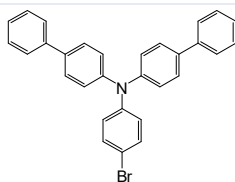
Formula :  $C_{14}H_{15}N$   
M.W. : 197.28 g/mole  
Grade : > 98% (HPLC)

**K0755** | 203710-89-8



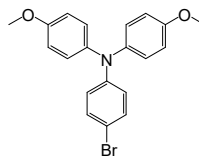
Formula :  $C_{20}H_{18}BrN$   
M.W. : 352.27 g/mole  
Grade : > 98% (HPLC)

**K0835** | 499128-71-1



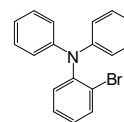
Formula :  $C_{30}H_{22}BrN$   
M.W. : 476.41 g/mole  
Grade : > 98% (HPLC)

**K0837** | 194416-45-0



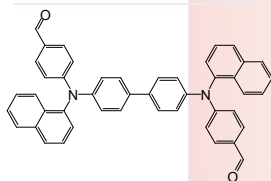
Formula :  $C_{20}H_{18}BrNO_2$   
M.W. : 384.27 g/mole  
Grade : > 98% (HPLC)

**K0852** | 78600-31-4



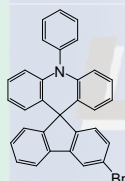
Formula :  $C_{18}H_{15}BrN$   
M.W. : 324.21 g/mole  
Grade : > 98% (HPLC)

**K0853** | 854938-56-0



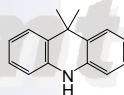
Formula :  $C_{46}H_{32}N_2O_2$   
M.W. : 644.76 g/mole  
Grade : > 95% (HPLC)

**K0867** | 1467099-22-4



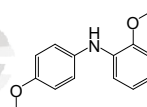
Formula :  $C_{31}H_{20}BrN$   
M.W. : 486.4 g/mole  
Grade : > 98% (HPLC)

**K0881** | 6267-02-3



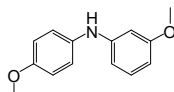
Formula :  $C_{15}H_{15}N$   
M.W. : 209.29 g/mole  
Grade : > 98% (HPLC)

**K0882** | 58751-07-8



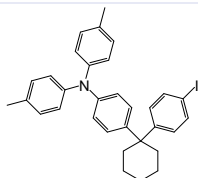
Formula :  $C_{14}H_{15}NO_2$   
M.W. : 229.27 g/mole  
Grade : > 98% (HPLC)

**K0883** | 3661-49-2



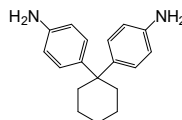
Formula :  $C_{14}H_{15}NO_2$   
M.W. : 229.27 g/mole  
Grade : > 98% (HPLC)

**K0884** | 1548941-62-3



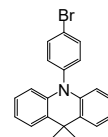
Formula :  $C_{32}H_{32}IN$   
M.W. : 557.51 g/mole  
Grade : > 98% (HPLC)

**K0886** | 3282-99-3



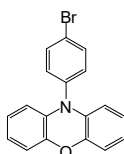
Formula :  $C_{18}H_{22}N_2$   
M.W. : 266.38 g/mole  
Grade : > 98% (HPLC)

**K0893** | 1342892-15-2



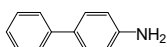
Formula :  $C_{21}H_{15}BrN$   
M.W. : 364.28 g/mole  
Grade : > 98% (HPLC)

**K0894** | 71041-21-9



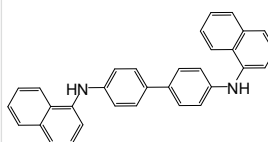
Formula :  $C_{18}H_{12}BrNO$   
M.W. : 338.2 g/mole  
Grade : > 98% (HPLC)

**K0899** | 92-67-1



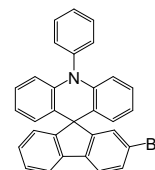
Formula :  $C_{12}H_{11}N$   
M.W. : 169.22 g/mole  
Grade : > 98% (HPLC)

**K0916** | 152670-41-2



Formula :  $C_{32}H_{24}N_2$   
M.W. : 436.55 g/mole  
Grade : > 98% (HPLC)

**K0940** | 1241891-64-4

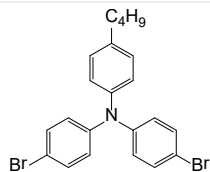


Formula :  $C_{31}H_{26}BrN$   
M.W. : 486.40 g/mole  
Grade : > 98% (HPLC)

# Synthetic Intermediates and Reagents

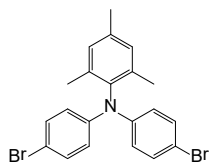
## Arylamines

**K0963** | 276690-04-1



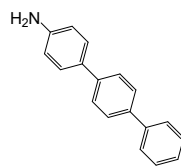
Formula :  $C_{22}H_{21}Br_2N$   
M.W. : 459.22 g/mole  
Grade : > 99%

**K0964** | 663943-27-9



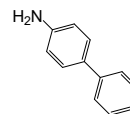
Formula :  $C_{21}H_{19}Br_2N$   
M.W. : 455.19 g/mole  
Grade : > 99%

**K1129** | 7293-45-0



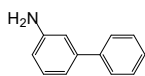
Formula :  $C_{18}H_{15}N$   
M.W. : 245.32 g/mole  
Grade : > 98%

**K1130** | 92-67-1



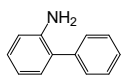
Formula :  $C_{12}H_{11}N$   
M.W. : 169.22 g/mole  
Grade : > 99%

**K1131** | 2243-47-2



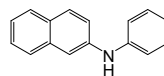
Formula :  $C_{12}H_{11}N$   
M.W. : 169.22 g/mole  
Grade : > 99%

**K1132** | 90-41-5



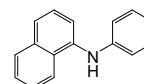
Formula :  $C_{12}H_{11}N$   
M.W. : 169.22 g/mole  
Grade : > 99%

**K1133** | 135-88-6



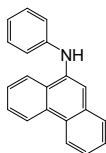
Formula :  $C_{16}H_{13}N$   
M.W. : 219.28 g/mole  
Grade : > 99%

**K1134** | 90-30-2



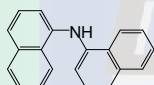
Formula :  $C_{16}H_{13}N$   
M.W. : 219.28 g/mole  
Grade : > 99%

**K1135** | 3920-79-4



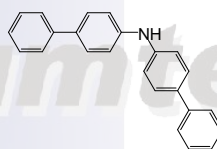
Formula :  $C_{20}H_{15}N$   
M.W. : 269.34 g/mole  
Grade : > 99%

**K1136** | 737-89-3



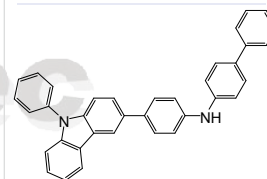
Formula :  $C_{20}H_{15}N$   
M.W. : 269.34 g/mole  
Grade : > 99%

**K1137** | 102113-98-4



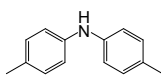
Formula :  $C_{24}H_{19}N$   
M.W. : 321.41 g/mole  
Grade : > 99%

**K1138** | 1160294-96-1



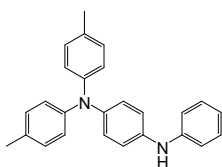
Formula :  $C_{36}H_{26}N_2$   
M.W. : 486.61 g/mole  
Grade : > 99%

**K1139** | 620-93-9



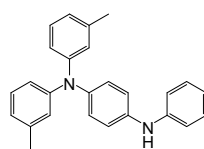
Formula :  $C_{14}H_{15}N$   
M.W. : 197.28 g/mole  
Grade : > 99%

**K1140** | 329180-20-3



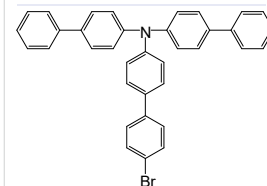
Formula :  $C_{26}H_{24}N_2$   
M.W. : 364.48 g/mole  
Grade : > 99%

**K1141** | 308814-67-7



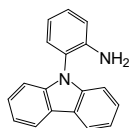
Formula :  $C_{26}H_{24}N_2$   
M.W. : 364.48 g/mole  
Grade : > 99%

**K1142** | 728039-63-2



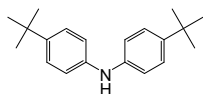
Formula :  $C_{36}H_{26}BrN$   
M.W. : 552.5 g/mole  
Grade : > 99%

**K1143** | 101716-43-2



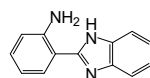
Formula :  $C_{18}H_{14}N_2$   
M.W. : 258.32 g/mole  
Grade : > 99%

**K1144** | 4627-22-9



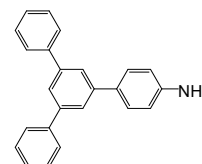
Formula :  $C_{20}H_{27}N$   
M.W. : 281.44 g/mole  
Grade : > 99%

**K1145** | 5805-39-0



Formula :  $C_{13}H_{11}N_3$   
M.W. : 209.25 g/mole  
Grade : > 99%

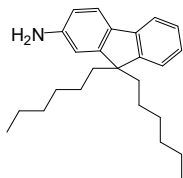
**K1146** | 343239-58-7



Formula :  $C_{24}H_{19}N$   
M.W. : 321.41 g/mole  
Grade : > 98%

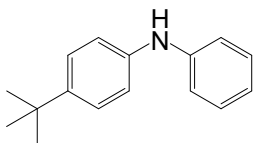
## Arylamines

K1290 | 1132796-42-9



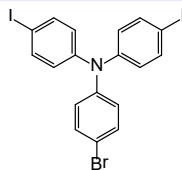
Formula : C<sub>25</sub>H<sub>35</sub>N  
M.W. : 349.55 g/mole  
Grade : > 97%

K1294 | 4496-49-5



Formula : C<sub>16</sub>H<sub>19</sub>N  
M.W. : 225.33 g/mole  
Grade : >98% (HPLC)

K1314 | 135-88-6



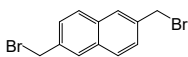
Formula : C<sub>18</sub>H<sub>12</sub>Br<sub>2</sub>N  
M.W. : 576.01 g/mole  
Grade : ≥ 99%



# Synthetic Intermediates and Reagents

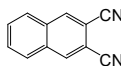
## Naphthalenes / Acenaphthenes

**K0028** | 4542-77-2



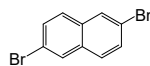
Formula :  $C_{12}H_{10}Br_2$   
 M.W. : 314.02 g/mole  
 Grade : > 98% (HPLC)

**K0089** | 22856-30-0



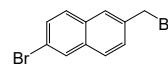
Formula :  $C_{12}H_6N_2$   
 M.W. : 178.19 g/mole  
 Grade : > 98% (HPLC)

**K0139** | 13720-06-4



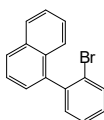
Formula :  $C_{10}H_6Br_2$   
 M.W. : 285.96 g/mole  
 Grade : > 98% (HPLC)

**K0143** | 305798-02-1



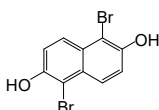
Formula :  $C_{11}H_8Br_2$   
 M.W. : 299.99 g/mole  
 Grade : > 98% (HPLC)

**K0413** | 18937-92-3



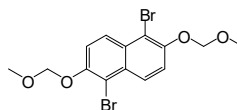
Formula :  $C_{16}H_{11}Br$   
 M.W. : 283.16 g/mole  
 Grade : > 98% (HPLC)

**K0589** | 132178-78-0



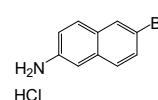
Formula :  $C_{10}H_6Br_2O_2$   
 M.W. : 317.96 g/mole  
 Grade : > 98% (HPLC)

**K0590** | 245093-97-4



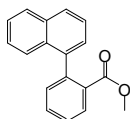
Formula :  $C_{14}H_{14}Br_2O_4$   
 M.W. : 406.07 g/mole  
 Grade : > 98% (HPLC)

**K0872** | 71590-31-3



Formula :  $C_{10}H_9BrClN$   
 M.W. : 258.54 g/mole  
 Grade : > 98% (HPLC)

**K0932** | 93655-02-8



Formula :  $C_{18}H_{14}O_2$   
 M.W. : 262.3 g/mole  
 Grade : > 98% (HPLC)

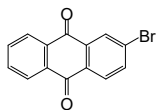
**K1289** | 32277-35-3



Formula :  $C_{12}H_{10}$   
 M.W. : 154.21 g/mole  
 Grade : > 97%

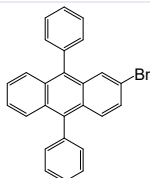
Lumtec

**K0035** | 572-83-8



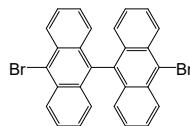
Formula : C<sub>14</sub>H<sub>7</sub>BrO<sub>2</sub>  
M.W. : 287.11 g/mole  
Grade : > 98% (HPLC)

**K0037** | 201731-79-5



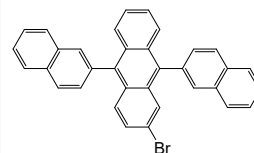
Formula : C<sub>26</sub>H<sub>17</sub>Br  
M.W. : 409.32 g/mole  
Grade : > 97% (HPLC)

**K0054** | 121848-75-7



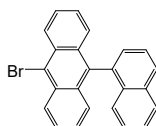
Formula : C<sub>18</sub>H<sub>10</sub>Br<sub>2</sub>  
M.W. : 512.23 g/mole  
Grade : > 98% (HPLC)

**K0058** | 474688-76-1



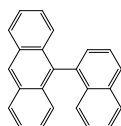
Formula : C<sub>34</sub>H<sub>21</sub>Br  
M.W. : 509.43 g/mole  
Grade : > 97% (HPLC)

**K0076** | 400607-04-7



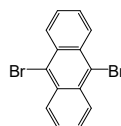
Formula : C<sub>24</sub>H<sub>15</sub>Br  
M.W. : 383.28 g/mole  
Grade : > 98% (HPLC)

**K0077** | 7424-70-6



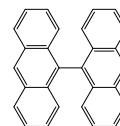
Formula : C<sub>14</sub>H<sub>10</sub>  
M.W. : 304.38 g/mole  
Grade : > 98% (HPLC)

**K0360** | 523-27-3



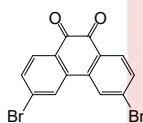
Formula : C<sub>18</sub>H<sub>10</sub>Br<sub>2</sub>  
M.W. : 336.02 g/mole  
Grade : > 98% (HPLC)

**K0362** | 1055-23-8



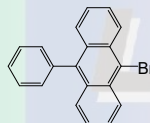
Formula : C<sub>14</sub>H<sub>10</sub>  
M.W. : 354.44 g/mole  
Grade : > 98% (HPLC)

**K0404** | 53348-05-3



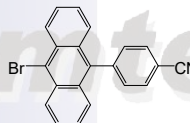
Formula : C<sub>14</sub>H<sub>6</sub>Br<sub>2</sub>O<sub>2</sub>  
M.W. : 366.0 g/mole  
Grade : > 97% (HPLC)

**K0464** | 23674-20-6



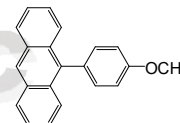
Formula : C<sub>20</sub>H<sub>13</sub>Br  
M.W. : 333.22 g/mole  
Grade : > 98% (HPLC)

**K0875** | 937372-45-7



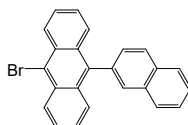
Formula : C<sub>21</sub>H<sub>12</sub>BrN  
M.W. : 358.23 g/mole  
Grade : > 98% (HPLC)

**K0877** | 23674-15-9



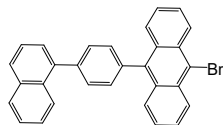
Formula : C<sub>21</sub>H<sub>16</sub>O  
M.W. : 284.35 g/mole  
Grade : > 98% (HPLC)

**K0901** | 474688-73-8



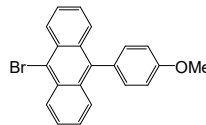
Formula : C<sub>24</sub>H<sub>15</sub>Br  
M.W. : 383.28 g/mole  
Grade : > 98% (HPLC)

**K0909** | 1092390-01-6



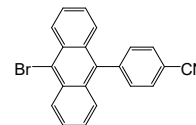
Formula : C<sub>30</sub>H<sub>19</sub>Br  
M.W. : 459.38 g/mole  
Grade : > 98% (HPLC)

**K0930** | 158902-11-5



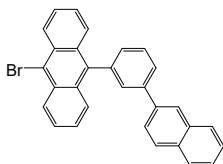
Formula : C<sub>21</sub>H<sub>15</sub>BrO  
M.W. : 363.25 g/mole  
Grade : > 98% (HPLC)

**K0931** | 937372-45-7



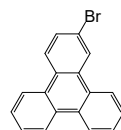
Formula : C<sub>21</sub>H<sub>12</sub>BrN  
M.W. : 358.23 g/mole  
Grade : > 96% (HPLC)

**K0935** | 944801-33-6



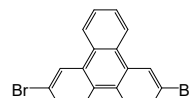
Formula : C<sub>30</sub>H<sub>19</sub>Br  
M.W. : 459.38 g/mole  
Grade : > 98% (HPLC)

**K1097** | 19111-87-6



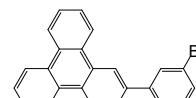
Formula : C<sub>18</sub>H<sub>11</sub>Br  
M.W. : 307.18 g/mole  
Grade : > 98%

**K1098** | 888041-37-0



Formula : C<sub>18</sub>H<sub>10</sub>Br<sub>2</sub>  
M.W. : 386.08 g/mole  
Grade : > 98%

**K1099** | 1313514-53-2

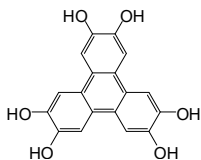


Formula : C<sub>24</sub>H<sub>15</sub>Br  
M.W. : 383.28 g/mole  
Grade : > 98%

# Synthetic Intermediates and Reagents

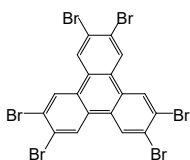
## Anthracenes / Phenanthracenes

**K1100** | 4877-80-9



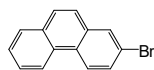
Formula : C<sub>18</sub>H<sub>12</sub>O<sub>6</sub>  
M.W. : 324.28 g/mole  
Grade : > 98%

**K1101** | 82632-80-2



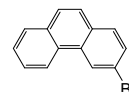
Formula : C<sub>18</sub>H<sub>6</sub>Br<sub>8</sub>  
M.W. : 701.66 g/mole  
Grade : > 98%

**K1102** | 62162-97-4



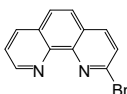
Formula : C<sub>14</sub>H<sub>9</sub>Br  
M.W. : 257.13 g/mole  
Grade : > 98%

**K1103** | 715-50-4



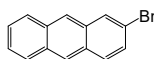
Formula : C<sub>14</sub>H<sub>9</sub>Br  
M.W. : 257.13 g/mole  
Grade : > 98%

**K1104** | 22426-14-8



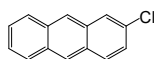
Formula : C<sub>12</sub>H<sub>9</sub>BrN<sub>2</sub>  
M.W. : 259.10 g/mole  
Grade : > 98%

**K1105** | 7321-27-9



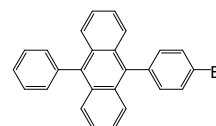
Formula : C<sub>14</sub>H<sub>9</sub>Br  
M.W. : 257.13 g/mole  
Grade : > 98%

**K1106** | 17135-78-3



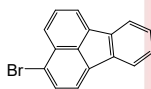
Formula : C<sub>14</sub>H<sub>9</sub>Cl  
M.W. : 212.67 g/mole  
Grade : > 99%

**K1107** | 625854-02-6



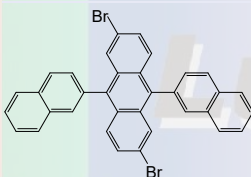
Formula : C<sub>26</sub>H<sub>17</sub>Br  
M.W. : 409.32 g/mole  
Grade : > 98%

**K1108** | 13438-50-1



Formula : C<sub>16</sub>H<sub>9</sub>Br  
M.W. : 281.15 g/mole  
Grade : > 98%

**K1109** | 561064-15-1



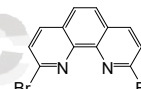
Formula : C<sub>34</sub>H<sub>20</sub>Br<sub>4</sub>  
M.W. : 588.33 g/mole  
Grade : > 98%

**K1110** | 845457-53-6



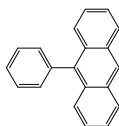
Formula : C<sub>28</sub>H<sub>17</sub>Br  
M.W. : 433.34 g/mole  
Grade : > 98%

**K1111** | 39069-02-8



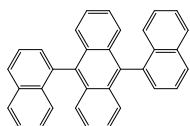
Formula : C<sub>12</sub>H<sub>6</sub>Br<sub>2</sub>N<sub>2</sub>  
M.W. : 338.00 g/mole  
Grade : > 99%

**K1112** | 602-55-1



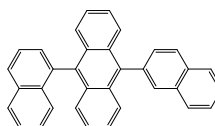
Formula : C<sub>20</sub>H<sub>14</sub>  
M.W. : 254.33 g/mole  
Grade : > 99%

**K1113** | 26979-27-1



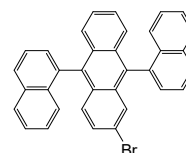
Formula : C<sub>34</sub>H<sub>22</sub>  
M.W. : 430.54 g/mole  
Grade : > 99%

**K1114** | 855828-36-3



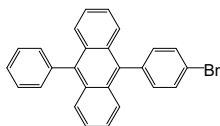
Formula : C<sub>34</sub>H<sub>22</sub>  
M.W. : 430.54 g/mole  
Grade : > 99%

**K1115** | 929031-39-0



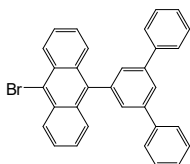
Formula : C<sub>34</sub>H<sub>21</sub>Br  
M.W. : 509.43 g/mole  
Grade : > 98%

**K1116** | 625854-02-6



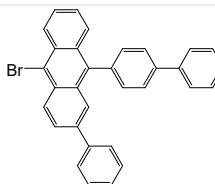
Formula : C<sub>26</sub>H<sub>17</sub>Br  
M.W. : 409.32 g/mole  
Grade : > 99%

**K1117** | 474688-74-9



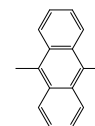
Formula : C<sub>32</sub>H<sub>21</sub>Br  
M.W. : 485.41 g/mole  
Grade : > 99%

**K1118** | 1195975-03-1



Formula : C<sub>32</sub>H<sub>21</sub>Br  
M.W. : 485.41 g/mole  
Grade : > 98%

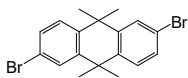
**K1119** | 781-43-1



Formula : C<sub>16</sub>H<sub>14</sub>  
M.W. : 206.28 g/mole  
Grade : > 99%



K1121 | 886363-70-8



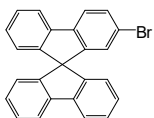
Formula :  $C_{18}H_{18}Br_2$   
M.W. : 394.14 g/mole  
Grade : > 99%



# Synthetic Intermediates and Reagents

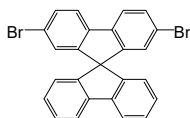
## Fluorenes / Fluoranthenes

**K0001** | 171408-76-7



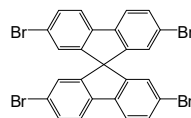
Formula : C<sub>25</sub>H<sub>15</sub>Br  
M.W. : 395.29 g/mole  
Grade : > 98% (HPLC)

**K0002** | 171408-84-7



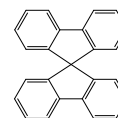
Formula : C<sub>25</sub>H<sub>14</sub>Br<sub>2</sub>  
M.W. : 474.19 g/mole  
Grade : > 98% (HPLC)

**K0003** | 128055-74-3



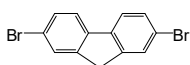
Formula : C<sub>25</sub>H<sub>12</sub>Br<sub>4</sub>  
M.W. : 631.98 g/mole  
Grade : > 98% (HPLC)

**K0004** | 159-66-0



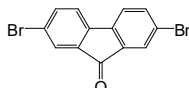
Formula : C<sub>25</sub>H<sub>16</sub>  
M.W. : 316.39 g/mole  
Grade : > 98% (HPLC)

**K0005** | 16433-88-8



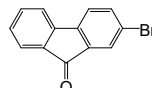
Formula : C<sub>13</sub>H<sub>8</sub>Br<sub>2</sub>  
M.W. : 324.01 g/mole  
Grade : > 98% (HPLC)

**K0006** | 14348-75-5



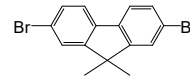
Formula : C<sub>13</sub>H<sub>6</sub>Br<sub>2</sub>O  
M.W. : 337.99 g/mole  
Grade : > 98% (HPLC)

**K0009** | 3096-56-8



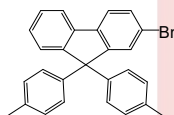
Formula : C<sub>13</sub>H<sub>8</sub>O  
M.W. : 259.10 g/mole  
Grade : > 98% (HPLC)

**K0010** | 28320-32-3



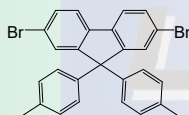
Formula : C<sub>15</sub>H<sub>12</sub>Br<sub>2</sub>  
M.W. : 352.06 g/mole  
Grade : > 98% (HPLC)

**K0011** | 474918-33-7



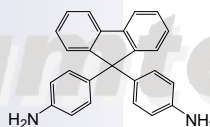
Formula : C<sub>27</sub>H<sub>21</sub>Br  
M.W. : 425.36 g/mole  
Grade : > 98% (HPLC)

**K0012** | 357645-37-5



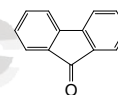
Formula : C<sub>27</sub>H<sub>20</sub>Br<sub>2</sub>  
M.W. : 504.26 g/mole  
Grade : > 98% (HPLC)

**K0014** | 15499-84-0



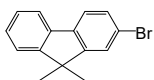
Formula : C<sub>25</sub>H<sub>20</sub>N<sub>2</sub>  
M.W. : 348.44 g/mole  
Grade : > 98% (HPLC)

**K0020** | 486-25-9



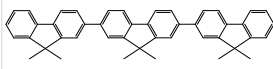
Formula : C<sub>13</sub>H<sub>8</sub>O  
M.W. : 180.20 g/mole  
Grade : > 98% (HPLC)

**K0023** | 28320-31-2



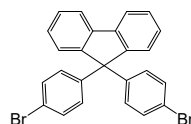
Formula : C<sub>15</sub>H<sub>13</sub>Br  
M.W. : 273.17 g/mole  
Grade : > 98% (HPLC)

**K0024** | 851478-90-5



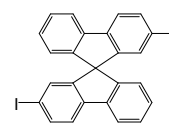
Formula : C<sub>15</sub>H<sub>18</sub>  
M.W. : 578.78 g/mole  
Grade : > 98% (HPLC)

**K0025** | 128406-10-0



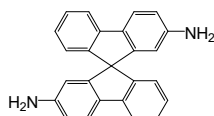
Formula : C<sub>25</sub>H<sub>16</sub>Br<sub>2</sub>  
M.W. : 476.20 g/mole  
Grade : > 98% (HPLC)

**K0032** | 790674-48-5



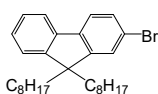
Formula : C<sub>25</sub>H<sub>14</sub>I<sub>2</sub>  
M.W. : 568.19 g/mole  
Grade : > 98% (HPLC)

**K0033** | 67665-45-6



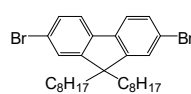
Formula : C<sub>25</sub>H<sub>18</sub>N<sub>2</sub>  
M.W. : 346.42 g/mole  
Grade : > 98% (HPLC)

**K0050** | 302554-80-9



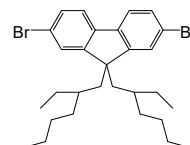
Formula : C<sub>29</sub>H<sub>41</sub>Br  
M.W. : 469.54 g/mole  
Grade : > 98% (HPLC)

**K0086** | 198964-46-4



Formula : C<sub>29</sub>H<sub>40</sub>Br<sub>2</sub>  
M.W. : 548.44 g/mole  
Grade : > 98% (HPLC)

**K0088** | 188200-93-3

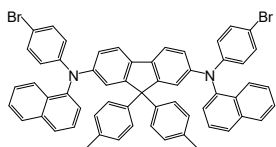


Formula : C<sub>29</sub>H<sub>40</sub>Br<sub>2</sub>  
M.W. : 548.44 g/mole  
Grade : > 98% (HPLC)

# Synthetic Intermediates and Reagents

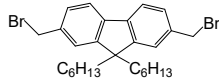
## Fluorenes / Fluoranthenes

**K0126** |



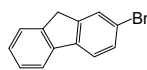
Formula :  $C_{59}H_{42}Br_2N_2$   
M.W. : 938.79 g/mole  
Grade : > 98% (HPLC)

**K0295** | 187148-75-0



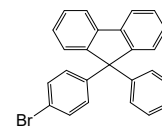
Formula :  $C_{27}H_{36}Br_2$   
M.W. : 520.38 g/mole  
Grade : > 98% (HPLC)

**K0344** | 1133-80-8



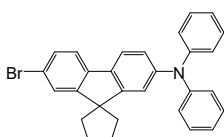
Formula :  $C_{13}H_9Br$   
M.W. : 245.11 g/mole  
Grade : > 98% (HPLC)

**K0405** | 937082-81-0



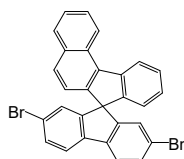
Formula :  $C_{25}H_{17}Br$   
M.W. : 397.31 g/mole  
Grade : > 97% (HPLC)

**K0406** | 202831-64-9



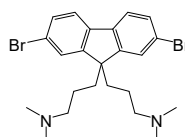
Formula :  $C_{29}H_{26}BrN$   
M.W. : 468.43 g/mole  
Grade : > 98% (HPLC)

**K0412** | 1185855-21-3



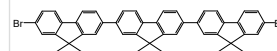
Formula :  $C_{29}H_{16}Br_2$   
M.W. : 524.25 g/mole  
Grade : > 98% (HPLC)

**K0429** | 673474-73-2



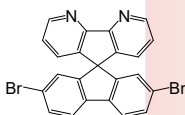
Formula :  $C_{23}H_{30}Br_2N_2$   
M.W. : 494.31 g/mole  
Grade : > 98% (HPLC)

**K0437** | 607739-64-0



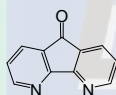
Formula :  $C_{45}H_{36}Br_2$   
M.W. : 736.58 g/mole  
Grade : > 97% (HPLC)

**K0450** | 198142-63-1



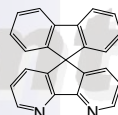
Formula :  $C_{23}H_{12}Br_2N_2$   
M.W. : 476.16 g/mole  
Grade : > 98% (HPLC)

**K0467** | 50890-67-0



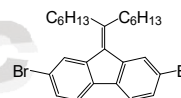
Formula :  $C_{11}H_6N_2O$   
M.W. : 182.18 g/mole  
Grade : > 98% (HPLC)

**K0468** | 171856-25-0



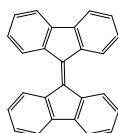
Formula :  $C_{23}H_{14}N_2$   
M.W. : 318.37 g/mole  
Grade : > 98% (HPLC)

**K0469** | 738580-15-9



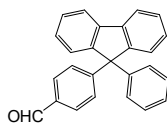
Formula :  $C_{26}H_{32}Br_2$   
M.W. : 504.34 g/mole  
Grade : > 98% (HPLC)

**K0470** | 746-47-4



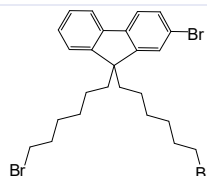
Formula :  $C_{26}H_{16}$   
M.W. : 328.41 g/mole  
Grade : > 98% (HPLC)

**K0531** | 1186096-65-0



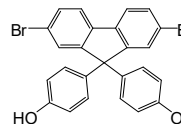
Formula :  $C_{26}H_{18}O$   
M.W. : 346.42 g/mole  
Grade : > 98% (HPLC)

**K0573** | 438201-29-7



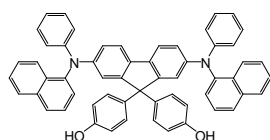
Formula :  $C_{25}H_{31}Br_3$   
M.W. : 571.23 g/mole  
Grade : > 98% (HPLC)

**K0581** | 169169-89-5



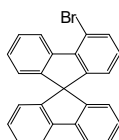
Formula :  $C_{25}H_{16}Br_2O_2$   
M.W. : 508.2 g/mole  
Grade : > 98% (HPLC)

**K0582** | 1173170-47-2



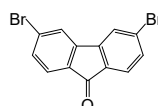
Formula :  $C_{57}H_{40}N_2O_2$   
M.W. : 784.94 g/mole  
Grade : > 98% (HPLC)

**K0604** | 1161009-88-6



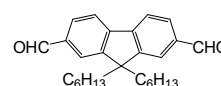
Formula :  $C_{25}H_{15}Br$   
M.W. : 395.29 g/mole  
Grade : > 98% (HPLC)

**K0609** | 216312-73-1



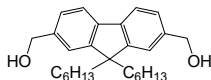
Formula :  $C_{13}H_6Br_2O$   
M.W. : 337.99 g/mole  
Grade : > 97% (HPLC)

**K0626** | 295796-57-5



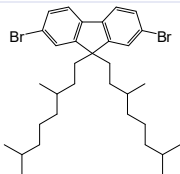
Formula :  $C_{27}H_{34}O_2$   
M.W. : 390.56 g/mole  
Grade : > 98% (HPLC)

**K0627** | 295796-56-4



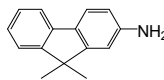
Formula : C<sub>27</sub>H<sub>38</sub>O<sub>2</sub>  
M.W. : 394.59 g/mole  
Grade : > 98% (HPLC)

**K0678** | 325461-30-1



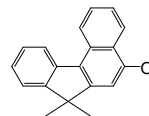
Formula : C<sub>33</sub>H<sub>48</sub>Br<sub>2</sub>  
M.W. : 604.54 g/mole  
Grade : > 98% (HPLC)

**K0759** | 108714-73-4



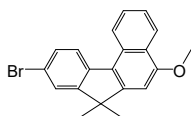
Formula : C<sub>15</sub>H<sub>15</sub>N  
M.W. : 209.29 g/mole  
Grade : > 98% (HPLC)

**K0760** |



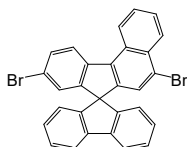
Formula : C<sub>20</sub>H<sub>18</sub>O  
M.W. : 274.36 g/mole  
Grade : > 98% (HPLC)

**K0761** |



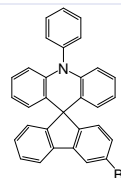
Formula : C<sub>20</sub>H<sub>17</sub>BrO  
M.W. : 353.25 g/mole  
Grade : > 98% (HPLC)

**K0866** | 1242570-65-5



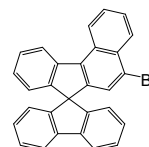
Formula : C<sub>29</sub>H<sub>16</sub>Br<sub>2</sub>  
M.W. : 524.25 g/mole  
Grade : > 98% (HPLC)

**K0867** | 1467099-22-4



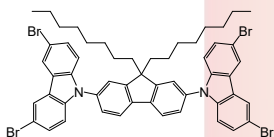
Formula : C<sub>31</sub>H<sub>20</sub>BrN  
M.W. : 486.4 g/mole  
Grade : > 98% (HPLC)

**K0868** | 1175203-78-7



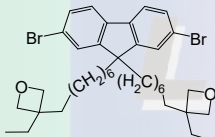
Formula : C<sub>29</sub>H<sub>17</sub>Br  
M.W. : 445.35 g/mole  
Grade : > 98% (HPLC)

**K0871** | 1260496-44-3



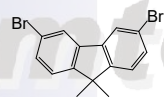
Formula : C<sub>53</sub>H<sub>52</sub>Br<sub>4</sub>N<sub>2</sub>  
M.W. : 1036.61 g/mole  
Grade : > 97% (HPLC)

**K0874** | 1242570-65-5



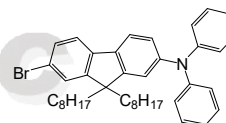
Formula : C<sub>37</sub>H<sub>52</sub>Br<sub>2</sub>O<sub>2</sub>  
M.W. : 688.62 g/mole  
Grade : > 97% (HPLC)

**K0895** | 865702-19-8



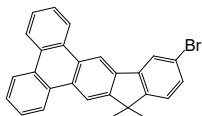
Formula : C<sub>15</sub>H<sub>12</sub>Br<sub>2</sub>  
M.W. : 352.06 g/mole  
Grade : > 98% (HPLC)

**K0904** | 1262758-37-1



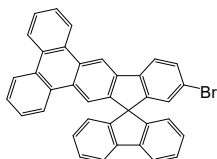
Formula : C<sub>41</sub>H<sub>50</sub>BrN  
M.W. : 636.75 g/mole  
Grade : > 98% (HPLC)

**K0907** |



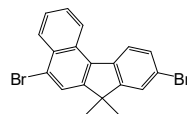
Formula : C<sub>27</sub>H<sub>18</sub>Br  
M.W. : 423.34 g/mole  
Grade : > 98% (HPLC)

**K0933** |



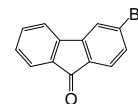
Formula : C<sub>37</sub>H<sub>21</sub>Br  
M.W. : 545.47 g/mole  
Grade : > 98% (HPLC)

**K0934** | 1056884-35-5



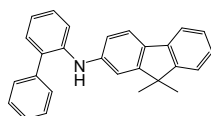
Formula : C<sub>15</sub>H<sub>14</sub>Br<sub>2</sub>  
M.W. : 402.12 g/mole  
Grade : > 98% (HPLC)

**K0941** | 2041-19-2



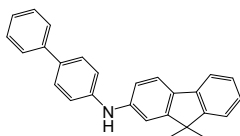
Formula : C<sub>13</sub>H<sub>7</sub>BrO  
M.W. : 259.1 g/mole  
Grade : > 98% (HPLC)

**K1063** | 1198395-24-2



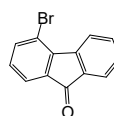
Formula : C<sub>27</sub>H<sub>23</sub>N  
M.W. : 361.48 g/mole  
Grade : > 99.5%

**K1064** | 897671-69-1



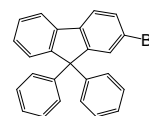
Formula : C<sub>27</sub>H<sub>23</sub>N  
M.W. : 361.48 g/mole  
Grade : > 99.5%

**K1065** | 4269-17-4



Formula : C<sub>13</sub>H<sub>7</sub>BrO  
M.W. : 259.10 g/mole  
Grade : 98%

**K1066** | 474918-32-6

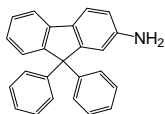


Formula : C<sub>25</sub>H<sub>17</sub>Br  
M.W. : 397.31 g/mole  
Grade : > 99%

# Synthetic Intermediates and Reagents

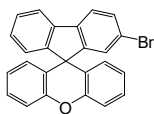
## Fluorenes / Fluoranthenes

**K1067** | 1268519-74-9



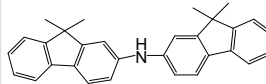
Formula : C<sub>25</sub>H<sub>19</sub>N  
M.W. : 333.43 g/mole  
Grade : > 99%

**K1068** | 899422-06-1



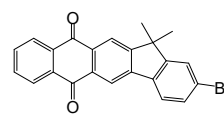
Formula : C<sub>25</sub>H<sub>15</sub>BrO  
M.W. : 411.29 g/mole  
Grade : > 98%

**K1069** | 500717-23-7



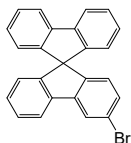
Formula : C<sub>30</sub>H<sub>27</sub>N  
M.W. : 401.54 g/mole  
Grade : > 99%

**K1070** | 1196107-73-9



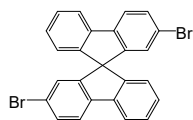
Formula : C<sub>23</sub>H<sub>15</sub>BrO<sub>2</sub>  
M.W. : 403.27 g/mole  
Grade : > 98%

**K1071** | 1361227-58-8



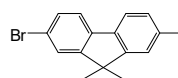
Formula : C<sub>25</sub>H<sub>15</sub>Br  
M.W. : 395.29 g/mole  
Grade : > 99%

**K1072** | 67665-47-8



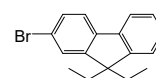
Formula : C<sub>25</sub>H<sub>14</sub>Br<sub>2</sub>  
M.W. : 474.19 g/mole  
Grade : > 98%

**K1073** | 319906-45-1



Formula : C<sub>15</sub>H<sub>12</sub>BrI  
M.W. : 399.06 g/mole  
Grade : > 98%

**K1074** | 287493-15-6



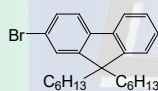
Formula : C<sub>17</sub>H<sub>17</sub>Br  
M.W. : 301.22 g/mole  
Grade : > 99%

**K1075** | 88223-35-2



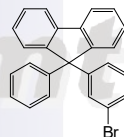
Formula : C<sub>21</sub>H<sub>25</sub>Br  
M.W. : 357.33 g/mole  
Grade : > 99%

**K1076** | 226070-05-9



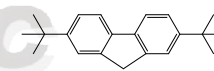
Formula : C<sub>25</sub>H<sub>33</sub>Br  
M.W. : 413.43 g/mole  
Grade : > 98%

**K1077** | 1257251-75-4



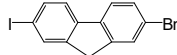
Formula : C<sub>25</sub>H<sub>17</sub>Br  
M.W. : 397.31 g/mole  
Grade : > 99%

**K1078** | 58775-05-6



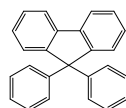
Formula : C<sub>21</sub>H<sub>26</sub>  
M.W. : 278.43 g/mole  
Grade : > 99%

**K1079** | 123348-27-6



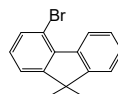
Formula : C<sub>13</sub>H<sub>8</sub>BrI  
M.W. : 371.01 g/mole  
Grade : > 98%

**K1080** | 20302-14-1



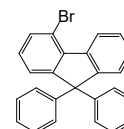
Formula : C<sub>25</sub>H<sub>18</sub>  
M.W. : 318.41 g/mole  
Grade : > 99%

**K1081** | 942615-32-9



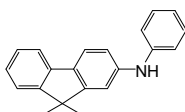
Formula : C<sub>15</sub>H<sub>13</sub>Br  
M.W. : 273.17 g/mole  
Grade : > 99%

**K1082** | 713125-22-5



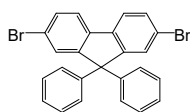
Formula : C<sub>25</sub>H<sub>17</sub>Br  
M.W. : 397.31 g/mole  
Grade : > 98%

**K1083** | 355832-04-1



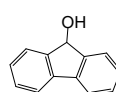
Formula : C<sub>21</sub>H<sub>19</sub>N  
M.W. : 285.38 g/mole  
Grade : > 99%

**K1084** | 186259-63-2



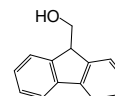
Formula : C<sub>25</sub>H<sub>16</sub>Br<sub>2</sub>  
M.W. : 476.2 g/mole  
Grade : > 98%

**K1085** | 1689-64-1



Formula : C<sub>13</sub>H<sub>10</sub>O  
M.W. : 182.22 g/mole  
Grade : > 99%

**K1086** | 24324-17-2



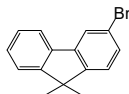
Formula : C<sub>14</sub>H<sub>12</sub>O  
M.W. : 196.24 g/mole  
Grade : > 99%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

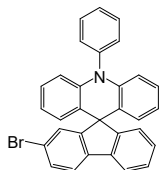
## Fluorenes / Fluoranthenes

**K1087** | 1190360-23-6



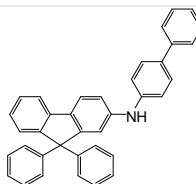
Formula :  $C_{15}H_{13}Br$   
M.W. : 273.17 g/mole  
Grade : > 99%

**K1088** | 1241891-64-4



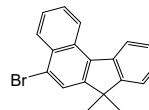
Formula :  $C_{31}H_{20}BrN$   
M.W. : 486.40 g/mole  
Grade : > 98%

**K1089** | 1268520-04-2



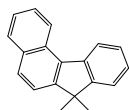
Formula :  $C_{37}H_{27}N$   
M.W. : 485.62 g/mole  
Grade : > 99%

**K1090** | 954137-48-5



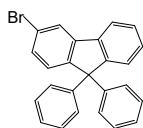
Formula :  $C_{19}H_{15}Br$   
M.W. : 323.23 g/mole  
Grade : > 99%

**K1091** | 112486-09-6



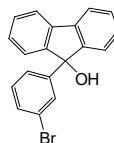
Formula :  $C_{19}H_{16}$   
M.W. : 244.33 g/mole  
Grade : > 98%

**K1092** | 1547491-70-2



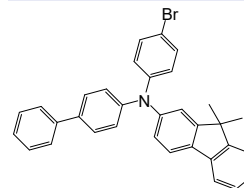
Formula :  $C_{25}H_{17}Br$   
M.W. : 397.31 g/mole  
Grade : > 99%

**K1093** | 1086641-47-5



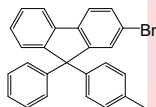
Formula :  $C_{19}H_{13}BrO$   
M.W. : 337.21 g/mole  
Grade : > 98%

**K1094** | 1246562-40-2



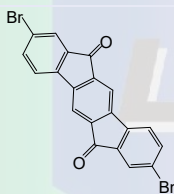
Formula :  $C_{33}H_{26}BrN$   
M.W. : 516.47 g/mole  
Grade : > 99%

**K1095** | 868549-06-8



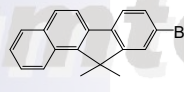
Formula :  $C_{26}H_{19}Br$   
M.W. : 411.33 g/mole  
Grade : > 99%

**K1096** | 853234-57-8



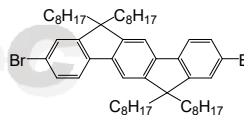
Formula :  $C_{20}H_8Br_2O_2$   
M.W. : 440.08 g/mole  
Grade : > 99%

**K1243** | 1198396-29-0



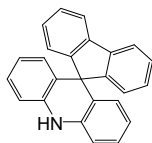
Formula :  $C_{19}H_{15}Br$   
M.W. : 323.23 g/mole  
Grade : > 98%

**K1293** | 264281-45-0



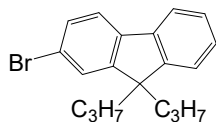
Formula :  $C_{52}H_{76}Br_2$   
M.W. : 860.97 g/mole  
Grade : > 98% (HPLC)

**K1296** | 92638-81-8



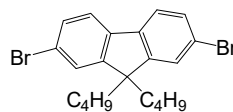
Formula :  $C_{25}H_{17}N$   
M.W. : 331.41 g/mole  
Grade : > 98%

**K1301** | 173312-18-0



Formula :  $C_{19}H_{21}Br$   
M.W. : 329.27 g/mole  
Grade : > 98% (HPLC)

**K1302** | 188200-91-1

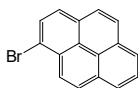


Formula :  $C_{21}H_{24}Br_2$   
M.W. : 436.22 g/mole  
Grade : > 98% (HPLC)

# Synthetic Intermediates and Reagents

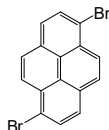
## Pyrenes / Triphenylenes / Chrysenes

**K0031** | 1714-29-0



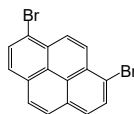
Formula : C<sub>16</sub>H<sub>9</sub>Br  
M.W. : 281.15 g/mole  
Grade : > 98% (HPLC)

**K0034** | 27973-29-1



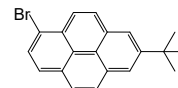
Formula : C<sub>16</sub>H<sub>8</sub>Br<sub>2</sub>  
M.W. : 360.04 g/mole  
Grade : > 98% (HPLC)

**K0119** | 38303-35-4



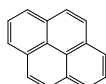
Formula : C<sub>16</sub>H<sub>8</sub>Br<sub>2</sub>  
M.W. : 360.04 g/mole  
Grade : > 97% (HPLC)

**K0128** | 78751-74-3



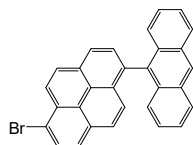
Formula : C<sub>20</sub>H<sub>17</sub>Br  
M.W. : 337.25 g/mole  
Grade : > 95% (HPLC)

**K0365** | 129-00-0



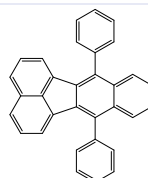
Formula : C<sub>16</sub>H<sub>10</sub>  
M.W. : 202.25 g/mole  
Grade : > 98% (HPLC)

**K0489** | 1416893-92-9



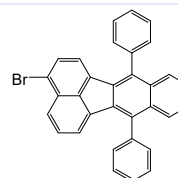
Formula : C<sub>30</sub>H<sub>17</sub>Br  
M.W. : 457.36 g/mole  
Grade : > 97% (HPLC)

**K0516** | 16391-62-1



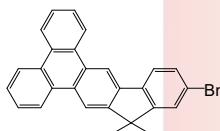
Formula : C<sub>32</sub>H<sub>20</sub>  
M.W. : 404.50 g/mole  
Grade : > 97% (HPLC)

**K0762** | 187086-32-4



Formula : C<sub>32</sub>H<sub>19</sub>Br  
M.W. : 483.40 g/mole  
Grade : > 97% (HPLC)

**K0763** | 1538574-70-7



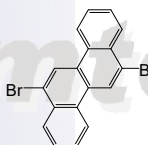
Formula : C<sub>27</sub>H<sub>19</sub>Br  
M.W. : 423.34 g/mole  
Grade : > 98% (HPLC)

**K0764** |



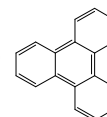
Formula : C<sub>28</sub>H<sub>21</sub>BrO  
M.W. : 453.37 g/mole  
Grade : > 98% (HPLC)

**K0765** | 131222-99-6



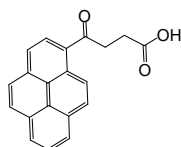
Formula : C<sub>18</sub>H<sub>10</sub>Br<sub>2</sub>  
M.W. : 386.08 g/mole  
Grade : > 96% (HPLC)

**K0818** | 217-59-4



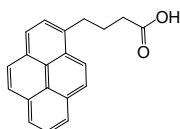
Formula : C<sub>18</sub>H<sub>12</sub>  
M.W. : 228.29 g/mole  
Grade : > 98% (HPLC)

**K0888** | 7499-60-7



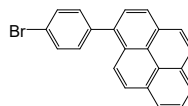
Formula : C<sub>20</sub>H<sub>14</sub>O<sub>3</sub>  
M.W. : 302.32 g/mole  
Grade : > 98% (HPLC)

**K0889** | 3443-45-6



Formula : C<sub>20</sub>H<sub>16</sub>O<sub>2</sub>  
M.W. : 288.34 g/mole  
Grade : > 98% (HPLC)

**K0903** | 345924-29-0



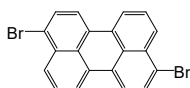
Formula : C<sub>22</sub>H<sub>13</sub>Br  
M.W. : 357.24 g/mole  
Grade : > 98% (HPLC)

**K1165** | 85514-20-1



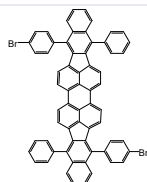
Formula : C<sub>20</sub>H<sub>10</sub>Br<sub>2</sub>  
M.W. : 410.10 g/mole  
Grade : > 99%

**K1166** | 56752-35-3



Formula : C<sub>20</sub>H<sub>10</sub>Br<sub>2</sub>  
M.W. : 410.10 g/mole  
Grade : > 99%

**K1295** | 950903-67-0

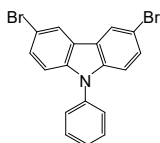


Formula : C<sub>64</sub>H<sub>34</sub>Br<sub>2</sub>  
M.W. : 962.76 g/mole  
Grade : > 95%

# Synthetic Intermediates and Reagents

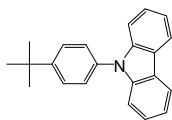
## Carbazole Derivatives

**K0068** | 57103-20-5



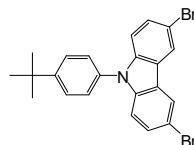
Formula : C<sub>18</sub>H<sub>11</sub>Br<sub>2</sub>N  
M.W. : 401.09 g/mole  
Grade : > 98% (HPLC)

**K0074** | 57103-13-6



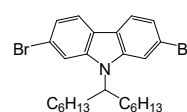
Formula : C<sub>22</sub>H<sub>21</sub>N  
M.W. : 299.41 g/mole  
Grade : > 98% (HPLC)

**K0075** | 741293-42-5



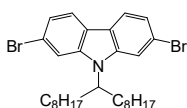
Formula : C<sub>22</sub>H<sub>19</sub>Br<sub>2</sub>N  
M.W. : 457.20 g/mole  
Grade : > 98% (HPLC)

**K0112** | 1256704-63-8



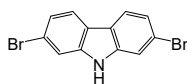
Formula : C<sub>25</sub>H<sub>33</sub>Br<sub>2</sub>N  
M.W. : 507.34 g/mole  
Grade : > 98% (HPLC)

**K0113** | 955964-73-5



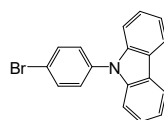
Formula : C<sub>29</sub>H<sub>41</sub>Br<sub>2</sub>N  
M.W. : 563.45 g/mole  
Grade : > 98% (HPLC)

**K0125** | 136630-39-2



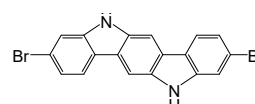
Formula : C<sub>12</sub>H<sub>7</sub>Br<sub>2</sub>N  
M.W. : 325.00 g/mole  
Grade : > 98% (HPLC)

**K0152** | 57102-42-8



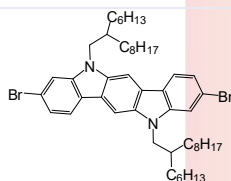
Formula : C<sub>18</sub>H<sub>12</sub>BrN  
M.W. : 322.20 g/mole  
Grade : > 98% (HPLC)

**K0324** | 882066-02-6



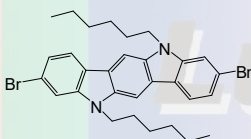
Formula : C<sub>18</sub>H<sub>10</sub>Br<sub>2</sub>N<sub>2</sub>  
M.W. : 414.09 g/mole  
Grade : > 98% (HPLC)

**K0325** | 1095570-49-2



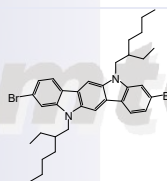
Formula : C<sub>50</sub>H<sub>74</sub>Br<sub>2</sub>N<sub>2</sub>  
M.W. : 862.94 g/mole  
Grade : > 97% (HPLC)

**K0326** |



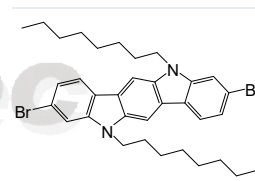
Formula : C<sub>30</sub>H<sub>34</sub>Br<sub>2</sub>N<sub>2</sub>  
M.W. : 582.41 g/mole  
Grade : > 98% (HPLC)

**K0327** | 882066-04-8



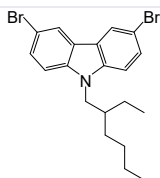
Formula : C<sub>34</sub>H<sub>42</sub>Br<sub>2</sub>N<sub>2</sub>  
M.W. : 638.52 g/mole  
Grade : > 97% (HPLC)

**K0328** | 951307-27-0



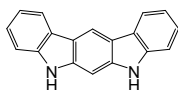
Formula : C<sub>34</sub>H<sub>42</sub>Br<sub>2</sub>N<sub>2</sub>  
M.W. : 638.52 g/mole  
Grade : > 98% (HPLC)

**K0378** | 173063-52-0



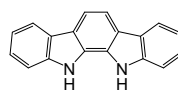
Formula : C<sub>20</sub>H<sub>23</sub>Br<sub>2</sub>N  
M.W. : 437.21 g/mole  
Grade : > 98% (HPLC)

**K0433** | 111296-90-3



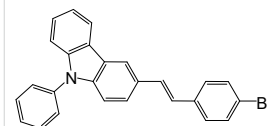
Formula : C<sub>18</sub>H<sub>12</sub>N<sub>2</sub>  
M.W. : 256.30 g/mole  
Grade : > 98% (HPLC)

**K0449** | 60511-85-5



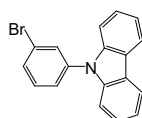
Formula : C<sub>18</sub>H<sub>12</sub>N<sub>2</sub>  
M.W. : 256.30 g/mole  
Grade : > 98% (HPLC)

**K0480** |



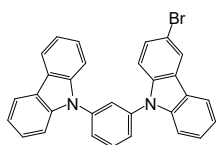
Formula : C<sub>26</sub>H<sub>18</sub>BrN  
M.W. : 424.33 g/mole  
Grade : > 98% (HPLC)

**K0499** | 185112-61-2



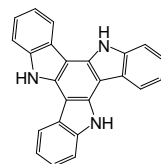
Formula : C<sub>18</sub>H<sub>12</sub>BrN  
M.W. : 322.20 g/mole  
Grade : > 98% (HPLC)

**K0510** | 1296229-23-6



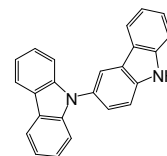
Formula : C<sub>30</sub>H<sub>19</sub>Br<sub>2</sub>N<sub>2</sub>  
M.W. : 487.39 g/mole  
Grade : > 98% (HPLC)

**K0565** | 109005-10-9



Formula : C<sub>24</sub>H<sub>15</sub>N<sub>3</sub>  
M.W. : 345.4 g/mole  
Grade : > 98% (HPLC)

**K0576** | 18628-07-4



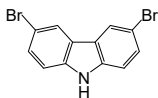
Formula : C<sub>24</sub>H<sub>16</sub>N<sub>2</sub>  
M.W. : 332.4 g/mole  
Grade : > 98% (HPLC)



# Synthetic Intermediates and Reagents

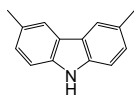
## Carbazole Derivatives

**K0577** | 6825-20-3



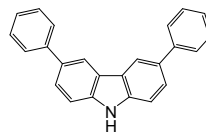
Formula : C<sub>12</sub>H<sub>7</sub>Br<sub>2</sub>N  
M.W. : 325.0 g/mole  
Grade : > 98% (HPLC)

**K0578** | 5599-50-8



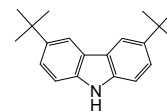
Formula : C<sub>14</sub>H<sub>13</sub>N  
M.W. : 195.26 g/mole  
Grade : > 98% (HPLC)

**K0579** | 56525-79-2



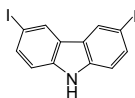
Formula : C<sub>24</sub>H<sub>17</sub>N  
M.W. : 319.4 g/mole  
Grade : > 98% (HPLC)

**K0583** | 37500-95-1



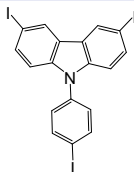
Formula : C<sub>20</sub>H<sub>25</sub>N  
M.W. : 279.42 g/mole  
Grade : > 98% (HPLC)

**K0591** | 57103-02-3



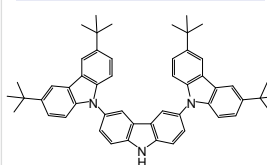
Formula : C<sub>12</sub>H<sub>7</sub>I<sub>2</sub>N  
M.W. : 419.0 g/mole  
Grade : > 98% (HPLC)

**K0592** | 952308-18-8



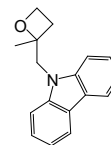
Formula : C<sub>18</sub>H<sub>13</sub>I<sub>2</sub>N  
M.W. : 620.99 g/mole  
Grade : > 98% (HPLC)

**K0593** | 551951-04-3



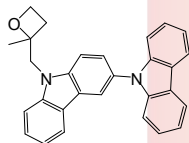
Formula : C<sub>52</sub>H<sub>55</sub>N<sub>3</sub>  
M.W. : 722.01 g/mole  
Grade : > 97% (HPLC)

**K0600** |



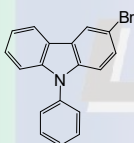
Formula : C<sub>17</sub>H<sub>17</sub>NO  
M.W. : 251.32 g/mole  
Grade : > 98% (HPLC)

**K0601** |



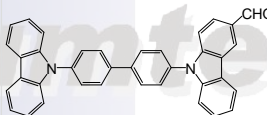
Formula : C<sub>29</sub>H<sub>24</sub>N<sub>2</sub>O  
M.W. : 416.51 g/mole  
Grade : > 98% (HPLC)

**K0611** | 1153-85-1



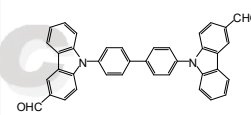
Formula : C<sub>18</sub>H<sub>12</sub>BrN  
M.W. : 322.2 g/mole  
Grade : > 98% (HPLC)

**K0618** | 728045-10-1



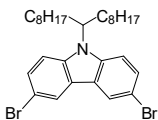
Formula : C<sub>37</sub>H<sub>24</sub>N<sub>2</sub>O  
M.W. : 512.6 g/mole  
Grade : > 98% (HPLC)

**K0619** | 597570-65-5



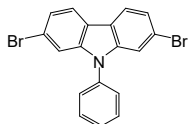
Formula : C<sub>38</sub>H<sub>24</sub>N<sub>2</sub>O<sub>2</sub>  
M.W. : 540.61 g/mole  
Grade : > 98% (HPLC)

**K0676** | 1268491-06-0



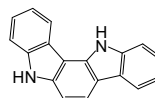
Formula : C<sub>29</sub>H<sub>24</sub>Br<sub>2</sub>N  
M.W. : 563.45 g/mole  
Grade : > 98% (HPLC)

**K0749** | 444796-09-2



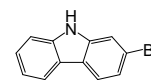
Formula : C<sub>18</sub>H<sub>11</sub>Br<sub>2</sub>N  
M.W. : 401.09 g/mole  
Grade : > 98% (HPLC)

**K0766** | 111296-91-4



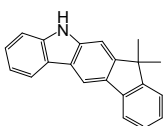
Formula : C<sub>18</sub>H<sub>12</sub>N<sub>2</sub>  
M.W. : 256.30 g/mole  
Grade : > 98% (HPLC)

**K0824** | 3652-90-2



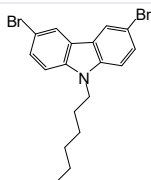
Formula : C<sub>12</sub>H<sub>8</sub>BrN  
M.W. : 246.1 g/mole  
Grade : > 98% (HPLC)

**K0829** | 1257220-47-5



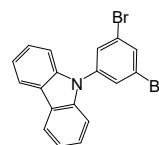
Formula : C<sub>21</sub>H<sub>17</sub>N  
M.W. : 283.37 g/mole  
Grade : > 98% (HPLC)

**K0838** | 150623-72-6



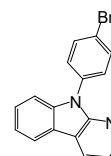
Formula : C<sub>18</sub>H<sub>13</sub>Br<sub>2</sub>N  
M.W. : 409.16 g/mole  
Grade : > 98% (HPLC)

**K0850** | 750573-26-3



Formula : C<sub>18</sub>H<sub>11</sub>Br<sub>2</sub>N  
M.W. : 401.09 g/mole  
Grade : > 96% (HPLC)

**K0851** | 1374147-31-5



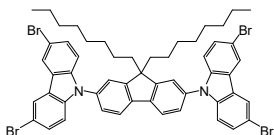
Formula : C<sub>17</sub>H<sub>11</sub>BrN<sub>2</sub>  
M.W. : 323.19 g/mole  
Grade : > 98% (HPLC)

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

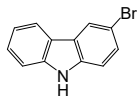
## Carbazole Derivatives

**K0871** | 1260496-44-3



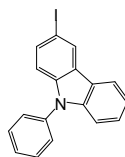
Formula :  $C_{53}H_{52}Br_4N_2$   
M.W. : 1036.61 g/mole  
Grade : > 98% (HPLC)

**K0896** | 1592-95-6



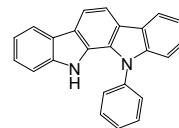
Formula :  $C_{12}H_8BrN$   
M.W. : 246.10 g/mole  
Grade : > 98% (HPLC)

**K0897** | 502161-03-7



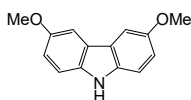
Formula :  $C_{18}H_{12}IN$   
M.W. : 369.20 g/mole  
Grade : > 98% (HPLC)

**K0906** | 1024598-06-8



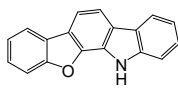
Formula :  $C_{24}H_{16}N_2$   
M.W. : 332.40 g/mole  
Grade : > 98% (HPLC)

**K0908** | 57103-01-2



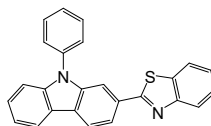
Formula :  $C_{14}H_{13}NO_2$   
M.W. : 227.26 g/mole  
Grade : > 98% (HPLC)

**K0922** | 1338919-70-2



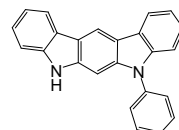
Formula :  $C_{12}H_{11}NO$   
M.W. : 257.29 g/mole  
Grade : > 98% (HPLC)

**K0936** | 1445416-81-8



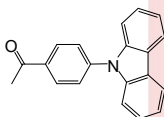
Formula :  $C_{25}H_{16}N_2S$   
M.W. : 376.47 g/mole  
Grade : > 98% (HPLC)

**K0949** | 1448296-00-1



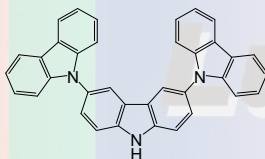
Formula :  $C_{24}H_{16}N_2$   
M.W. : 332.40 g/mole  
Grade : > 98% (HPLC)

**K0956** | 142116-85-6



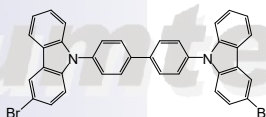
Formula :  $C_{20}H_{15}NO$   
M.W. : 285.34 g/mole  
Grade : > 98% (HPLC)

**K0961** | 606129-90-2



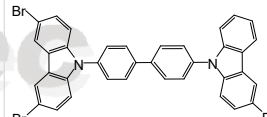
Formula :  $C_{36}H_{23}N_3$   
M.W. : 497.59 g/mole  
Grade : > 98% (HPLC)

**K0979** | 848086-93-1



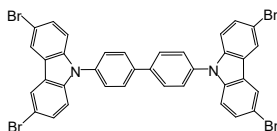
Formula :  $C_{36}H_{22}Br_2N_2$   
M.W. : 642.38 g/mole  
Grade : > 98%

**K0980**



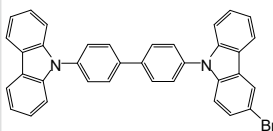
Formula :  $C_{36}H_{21}Br_3N_2$   
M.W. : 721.28 g/mole  
Grade : > 98%

**K0981** | 597570-70-2



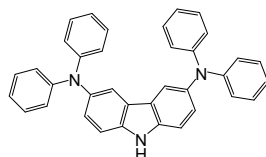
Formula :  $C_{36}H_{20}Br_4N_2$   
M.W. : 800.17 g/mole  
Grade : > 98%

**K0982** | 1301161-41-0



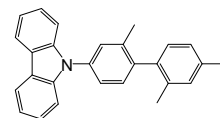
Formula :  $C_{36}H_{23}BrN_2$   
M.W. : 563.49 g/mole  
Grade : > 98%

**K0985** | 608527-58-8



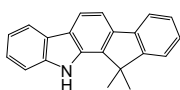
Formula :  $C_{36}H_{27}N_3$   
M.W. : 501.62 g/mole  
Grade : > 98% (HPLC)

**K0986** | 1122650-90-1



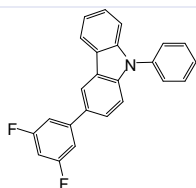
Formula :  $C_{26}H_{20}IN$   
M.W. : 473.35 g/mole  
Grade : > 98% (HPLC)

**K0987** | 1329054-41-2



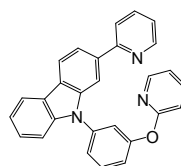
Formula :  $C_{21}H_{17}N$   
M.W. : 283.37 g/mole  
Grade : > 98% (HPLC)

**K0988**



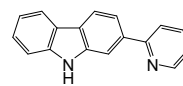
Formula :  $C_{24}H_{15}F_2N$   
M.W. : 355.38 g/mole  
Grade : > 98% (HPLC)

**K0991** | 1685275-19-7



Formula :  $C_{28}H_{19}N_3O$   
M.W. : 413.47 g/mole  
Grade : > 98% (HPLC)

**K0992** | 1446911-64-3

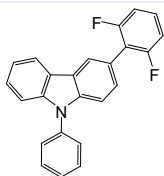


Formula :  $C_{17}H_{12}N_2$   
M.W. : 244.29 g/mole  
Grade : > 98% (HPLC)

# Synthetic Intermediates and Reagents

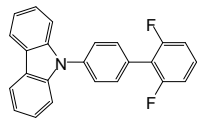
## Carbazole Derivatives

K0993



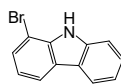
Formula :  $C_{24}H_{15}F_2N$   
M.W. : 355.38 g/mole  
Grade : > 98%

K0994



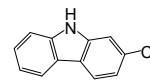
Formula :  $C_{24}H_{15}F_2N$   
M.W. : 355.38 g/mole  
Grade : > 98%

K1003 | 16807-11-7



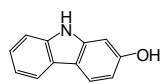
Formula :  $C_{12}H_8BrN$   
M.W. : 246.10 g/mole  
Grade : > 98%

K1004 | 10537-08-3



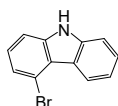
Formula :  $C_{12}H_8ClN$   
M.W. : 201.65 g/mole  
Grade : 99%

K1005 | 86-79-3



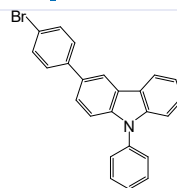
Formula :  $C_{12}H_9NO$   
M.W. : 183.21 g/mole  
Grade : > 98%

K1006 | 3652-89-9



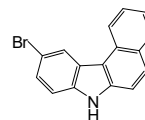
Formula :  $C_{12}H_8BrN$   
M.W. : 246.10 g/mole  
Grade : > 98%

K1007 | 1028647-93-9



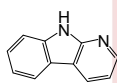
Formula :  $C_{24}H_{16}BrN$   
M.W. : 398.29 g/mole  
Grade : > 99.5%

K1008 | 1698-16-4



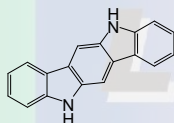
Formula :  $C_{16}H_{10}BrN$   
M.W. : 296.16 g/mole  
Grade : > 98%

K1009 | 244-76-8



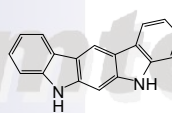
Formula :  $C_{11}H_9N_2$   
M.W. : 168.19 g/mole  
Grade : > 99%

K1010 | 6336-32-9



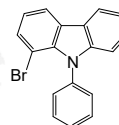
Formula :  $C_{18}H_{12}N_2$   
M.W. : 256.30 g/mole  
Grade : > 98%

K1011 | 111296-90-3



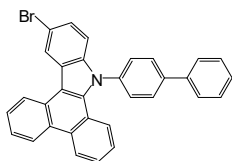
Formula :  $C_{18}H_{12}N_2$   
M.W. : 256.30 g/mole  
Grade : > 98%

K1012 | 902518-11-0



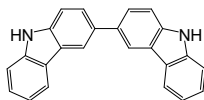
Formula :  $C_{18}H_{12}BrN$   
M.W. : 322.20 g/mole  
Grade : > 98%

K1013 | 1807910-53-7



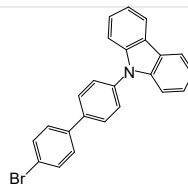
Formula :  $C_{22}H_{20}BrN$   
M.W. : 498.41 g/mole  
Grade : > 98%

K1014 | 1984-49-2



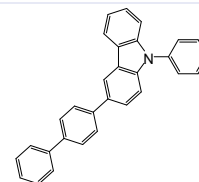
Formula :  $C_{24}H_{16}N_2$   
M.W. : 332.40 g/mole  
Grade : > 98%

K1015 | 212385-73-4



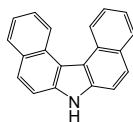
Formula :  $C_{24}H_{16}BrN$   
M.W. : 398.29 g/mole  
Grade : > 98%

K1016



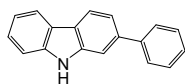
Formula :  $C_{30}H_{21}N$   
M.W. : 395.49 g/mole  
Grade : > 98%

K1017 | 194-59-2



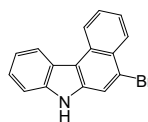
Formula :  $C_{20}H_{13}N$   
M.W. : 267.32 g/mole  
Grade : > 99%

K1018 | 88590-00-5



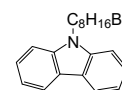
Formula :  $C_{18}H_{13}N$   
M.W. : 243.30 g/mole  
Grade : > 99%

K1019 | 131409-18-2



Formula :  $C_{16}H_{10}BrN$   
M.W. : 296.16 g/mole  
Grade : > 99%

K1020 | 127271-60-7



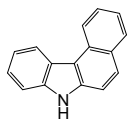
Formula :  $C_{20}H_{24}BrN$   
M.W. : 358.32 g/mole  
Grade : > 98%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

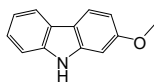
## Carbazole Derivatives

**K1021** | 205-25-4



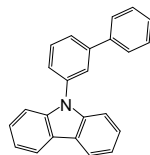
Formula : C<sub>16</sub>H<sub>11</sub>N  
M.W. : 217.27 g/mole  
Grade : > 99%

**K1022** | 6933-49-9



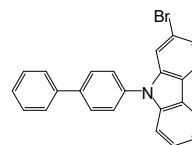
Formula : C<sub>13</sub>H<sub>11</sub>NO  
M.W. : 197.23 g/mole  
Grade : > 98%

**K1023** | 1221237-87-1



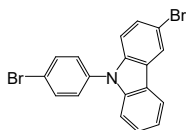
Formula : C<sub>24</sub>H<sub>17</sub>N  
M.W. : 319.40 g/mole  
Grade : > 99%

**K1024** | 1393835-87-4



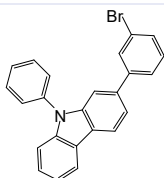
Formula : C<sub>24</sub>H<sub>16</sub>BrN  
M.W. : 398.29 g/mole  
Grade : > 99%

**K1025** | 1226860-66-7



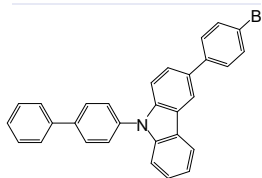
Formula : C<sub>18</sub>H<sub>11</sub>Br<sub>2</sub>N  
M.W. : 401.09 g/mole  
Grade : > 99%

**K1026** | 1365118-41-7



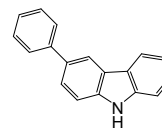
Formula : C<sub>24</sub>H<sub>16</sub>BrN  
M.W. : 398.29 g/mole  
Grade : > 99%

**K1027** | 1028648-25-0



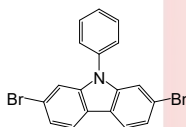
Formula : C<sub>30</sub>H<sub>20</sub>BrN  
M.W. : 474.39 g/mole  
Grade : > 98%

**K1028** | 103012-26-6



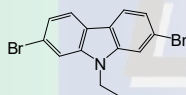
Formula : C<sub>18</sub>H<sub>13</sub>N  
M.W. : 243.30 g/mole  
Grade : > 98%

**K1029** | 444796-09-2



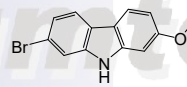
Formula : C<sub>18</sub>H<sub>11</sub>Br<sub>2</sub>N  
M.W. : 401.09 g/mole  
Grade : > 98%

**K1030** | 882883-55-8



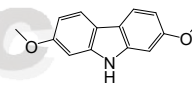
Formula : C<sub>14</sub>H<sub>11</sub>Br<sub>2</sub>N  
M.W. : 353.05 g/mole  
Grade : > 99%

**K1031** | 200878-50-8



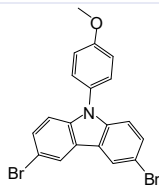
Formula : C<sub>13</sub>H<sub>10</sub>BrNO  
M.W. : 276.13 g/mole  
Grade : > 98%

**K1032** | 61822-18-2



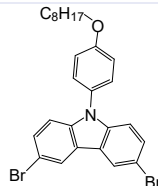
Formula : C<sub>14</sub>H<sub>13</sub>NO<sub>2</sub>  
M.W. : 227.26 g/mole  
Grade : > 98%

**K1033** | 746651-52-5



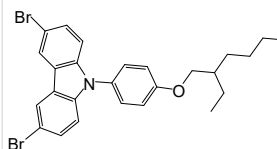
Formula : C<sub>19</sub>H<sub>13</sub>Br<sub>2</sub>NO  
M.W. : 431.12 g/mole  
Grade : > 98%

**K1034** | 917773-26-3



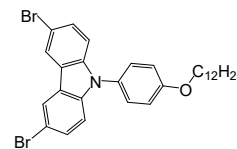
Formula : C<sub>26</sub>H<sub>27</sub>Br<sub>2</sub>NO  
M.W. : 529.31 g/mole  
Grade : > 98%

**K1035** | 946491-48-1



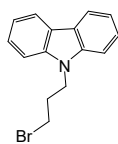
Formula : C<sub>26</sub>H<sub>27</sub>Br<sub>2</sub>NO  
M.W. : 529.31 g/mole  
Grade : > 96%

**K1036** | 865163-47-9



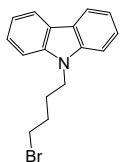
Formula : C<sub>30</sub>H<sub>25</sub>Br<sub>2</sub>NO  
M.W. : 585.41 g/mole  
Grade : > 98%

**K1037** | 84359-61-5



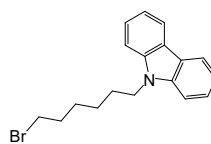
Formula : C<sub>15</sub>H<sub>14</sub>BrN  
M.W. : 288.18 g/mole  
Grade : > 98%

**K1038** | 10420-20-9



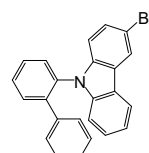
Formula : C<sub>16</sub>H<sub>16</sub>BrN  
M.W. : 302.21 g/mole  
Grade : > 98%

**K1039** | 94847-10-6



Formula : C<sub>18</sub>H<sub>20</sub>BrN  
M.W. : 330.26 g/mole  
Grade : > 98%

**K1040** | 1609267-04-0

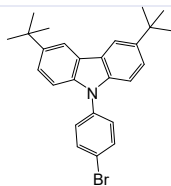


Formula : C<sub>24</sub>H<sub>16</sub>BrN  
M.W. : 398.29 g/mole  
Grade : > 98%

# Synthetic Intermediates and Reagents

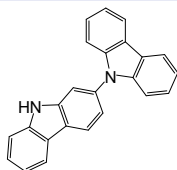
## Carbazole Derivatives

**K1041** | 601454-33-5



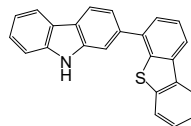
Formula : C<sub>26</sub>H<sub>28</sub>BrN  
M.W. : 434.41 g/mole  
Grade : > 98%

**K1042** | 1226810-15-6



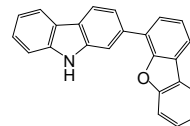
Formula : C<sub>24</sub>H<sub>16</sub>N<sub>2</sub>  
M.W. : 332.40 g/mole  
Grade : > 98%

**K1043** | 1922121-94-5



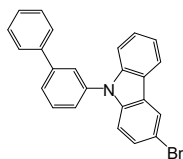
Formula : C<sub>24</sub>H<sub>15</sub>NS  
M.W. : 349.45 g/mole  
Grade : > 98%

**K1044** | 1922121-95-6



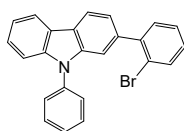
Formula : C<sub>24</sub>H<sub>15</sub>NO  
M.W. : 333.38 g/mole  
Grade : > 98%

**K1045** | 1428551-28-3



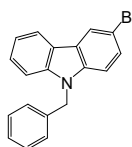
Formula : C<sub>24</sub>H<sub>16</sub>BrN  
M.W. : 398.29 g/mole  
Grade : > 99%

**K1046** | 1616607-88-5



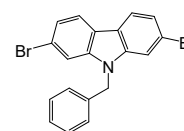
Formula : C<sub>24</sub>H<sub>16</sub>BrN  
M.W. : 398.29 g/mole  
Grade : > 98%

**K1047** | 339576-55-5



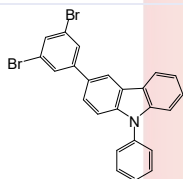
Formula : C<sub>19</sub>H<sub>14</sub>BrN  
M.W. : 336.23 g/mole  
Grade : > 98%

**K1048** | 1384281-49-5



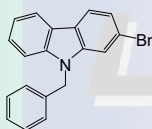
Formula : C<sub>19</sub>H<sub>13</sub>Br<sub>2</sub>N  
M.W. : 415.12 g/mole  
Grade : > 98%

**K1049** | 1345021-52-4



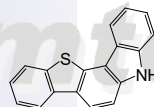
Formula : C<sub>24</sub>H<sub>15</sub>Br<sub>2</sub>N  
M.W. : 477.19 g/mole  
Grade : > 98%

**K1050** | 1401863-51-1



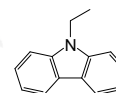
Formula : C<sub>19</sub>H<sub>14</sub>BrN  
M.W. : 336.23 g/mole  
Grade : > 98%

**K1051** | 1255308-97-4



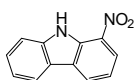
Formula : C<sub>18</sub>H<sub>11</sub>NS  
M.W. : 273.35 g/mole  
Grade : > 98%

**K1052** | 86-28-2



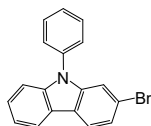
Formula : C<sub>14</sub>H<sub>13</sub>N  
M.W. : 195.26 g/mole  
Grade : > 99%

**K1053** | 31438-22-9



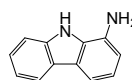
Formula : C<sub>12</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub>  
M.W. : 212.20 g/mole  
Grade : > 98%

**K1054** | 94994-62-4



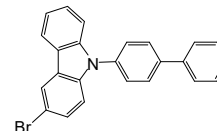
Formula : C<sub>18</sub>H<sub>12</sub>BrN  
M.W. : 322.20 g/mole  
Grade : > 99%

**K1055** | 18992-86-4



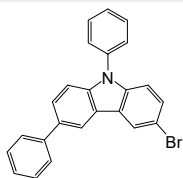
Formula : C<sub>12</sub>H<sub>10</sub>N<sub>2</sub>  
M.W. : 182.22 g/mole  
Grade : > 98%

**K1056** | 894791-46-9



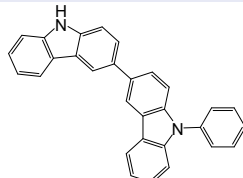
Formula : C<sub>24</sub>H<sub>16</sub>BrN  
M.W. : 398.29 g/mole  
Grade : > 99%

**K1057** | 1160294-85-8



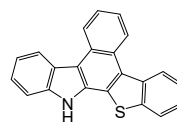
Formula : C<sub>24</sub>H<sub>16</sub>BrN  
M.W. : 398.29 g/mole  
Grade : > 99%

**K1058** | 1060735-14-9



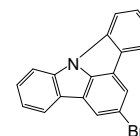
Formula : C<sub>30</sub>H<sub>20</sub>N<sub>2</sub>  
M.W. : 408.49 g/mole  
Grade : > 98%

**K1059** | 1313395-18-4



Formula : C<sub>22</sub>H<sub>13</sub>NS  
M.W. : 323.41 g/mole  
Grade : > 99%

**K1060** | 1174032-81-5



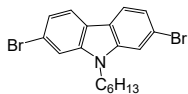
Formula : C<sub>18</sub>H<sub>16</sub>BrN  
M.W. : 320.18 g/mole  
Grade : > 98%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

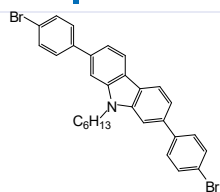
## Carbazole Derivatives

K1061 | 654676-12-7



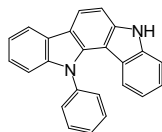
Formula :  $C_{18}H_{19}Br_2N$   
M.W. : 409.16 g/mole  
Grade : > 99%

K1062 | 1884420-79-4



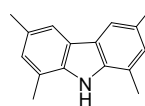
Formula :  $C_{30}H_{27}Br_2N$   
M.W. : 561.35 g/mole  
Grade : > 99%

K1306 | 1346571-68-3



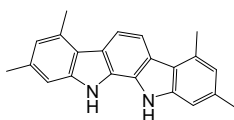
Formula :  $C_{24}H_{16}N_2$   
M.W. : 332.4 g/mole  
Grade : > 98% (HPLC)

K1307 | 6558-85-6



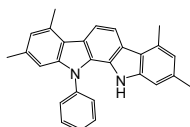
Formula :  $C_{16}H_{17}N$   
M.W. : 223.31 g/mole  
Grade : > 98% (HPLC)

K1308 |



Formula :  $C_{22}H_{20}N_2$   
M.W. : 312.41 g/mole  
Grade : > 98% (HPLC)

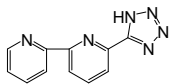
K1309 |



Formula :  $C_{28}H_{24}N_2$   
M.W. : 388.5 g/mole  
Grade : > 98% (HPLC)

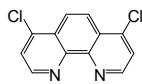
Lumtec

**K0026** | 866117-17-1



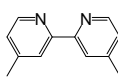
Formula : C<sub>11</sub>H<sub>8</sub>N<sub>6</sub>  
M.W. : 224.22 g/mole  
Grade : > 98% (HPLC)

**K0052** | 5394-23-0



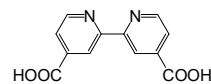
Formula : C<sub>12</sub>H<sub>6</sub>Cl<sub>2</sub>N<sub>2</sub>  
M.W. : 249.10 g/mole  
Grade : > 97% (HPLC)

**K0085** | 1134-35-6



Formula : C<sub>12</sub>H<sub>12</sub>N<sub>2</sub>  
M.W. : 184.24 g/mole  
Grade : > 98% (HPLC)

**K0141** | 6813-38-3



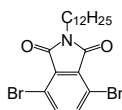
Formula : C<sub>12</sub>H<sub>8</sub>N<sub>2</sub>O<sub>4</sub>  
M.W. : 244.20 g/mole  
Grade : > 98% (HPLC)

**K0153** | 16567-18-3



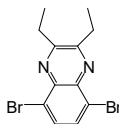
Formula : C<sub>9</sub>H<sub>6</sub>BrN  
M.W. : 208.05 g/mole  
Grade : > 95% (HPLC)

**K0218** | 1159905-88-0



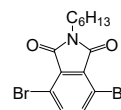
Formula : C<sub>20</sub>H<sub>27</sub>Br<sub>2</sub>NO<sub>2</sub>  
M.W. : 473.24 g/mole  
Grade : > 97% (HPLC)

**K0267** | 148231-14-5



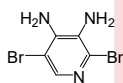
Formula : C<sub>12</sub>H<sub>12</sub>Br<sub>2</sub>N<sub>2</sub>  
M.W. : 344.05 g/mole  
Grade : > 98% (HPLC)

**K0310** |



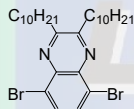
Formula : C<sub>14</sub>H<sub>13</sub>Br<sub>2</sub>NO<sub>2</sub>  
M.W. : 389.08 g/mole  
Grade : > 97% (HPLC)

**K0331** | 221241-11-8



Formula : C<sub>5</sub>H<sub>5</sub>Br<sub>2</sub>N<sub>3</sub>  
M.W. : 266.92 g/mole  
Grade : > 98% (HPLC)

**K0333** | 1236490-06-4



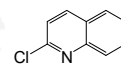
Formula : C<sub>28</sub>H<sub>44</sub>Br<sub>2</sub>N<sub>2</sub>  
M.W. : 568.47 g/mole  
Grade : > 98% (HPLC)

**K0340** | 19493-44-8



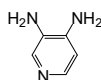
Formula : C<sub>9</sub>H<sub>6</sub>ClN  
M.W. : 163.60 g/mole  
Grade : > 98% (HPLC)

**K0346** | 612-62-4



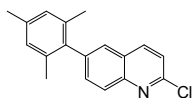
Formula : C<sub>9</sub>H<sub>6</sub>ClN  
M.W. : 163.60 g/mole  
Grade : > 98% (HPLC)

**K0349** | 54-96-6



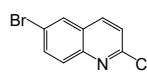
Formula : C<sub>5</sub>H<sub>7</sub>N<sub>3</sub>  
M.W. : 109.13 g/mole  
Grade : > 97%

**K0386** |



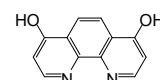
Formula : C<sub>18</sub>H<sub>16</sub>ClN  
M.W. : 281.78 g/mole  
Grade : > 98% (HPLC)

**K0387** | 1810-71-5



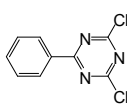
Formula : C<sub>9</sub>H<sub>6</sub>BrClN  
M.W. : 242.50 g/mole  
Grade : > 98% (HPLC)

**K0392** | 3922-40-5



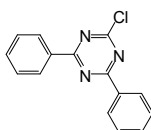
Formula : C<sub>12</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub>  
M.W. : 212.20 g/mole  
Grade : > 98% (HPLC)

**K0430** | 1700-02-3



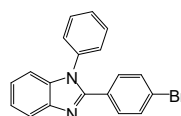
Formula : C<sub>9</sub>H<sub>5</sub>Cl<sub>2</sub>N<sub>3</sub>  
M.W. : 226.06 g/mole  
Grade : > 98% (HPLC)

**K0439** | 3842-55-5



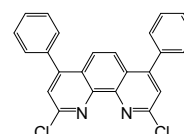
Formula : C<sub>15</sub>H<sub>10</sub>ClN<sub>3</sub>  
M.W. : 267.71 g/mole  
Grade : > 98% (HPLC)

**K0441** | 2620-76-0



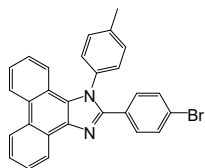
Formula : C<sub>19</sub>H<sub>13</sub>BrN<sub>2</sub>  
M.W. : 349.22 g/mole  
Grade : > 98% (HPLC)

**K0446** | 1229012-68-3



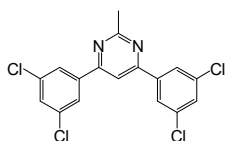
Formula : C<sub>24</sub>H<sub>14</sub>Cl<sub>2</sub>N<sub>2</sub>  
M.W. : 401.29 g/mole  
Grade : > 98% (HPLC)

**K0452** | 1147081-44-4



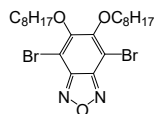
Formula :  $C_{28}H_{19}BrN_2$   
M.W. : 463.37 g/mole  
Grade : > 98% (HPLC)

**K0455** | 1030380-50-7



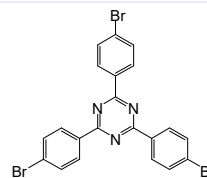
Formula :  $C_{17}H_{10}Cl_4N_2$   
M.W. : 384.09 g/mole  
Grade : > 96% (HPLC)

**K0477** | 1314801-35-8



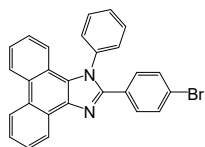
Formula :  $C_{22}H_{34}Br_2N_2O_3$   
M.W. : 534.32 g/mole  
Grade : > 98% (HPLC)

**K0490** | 30363-03-2



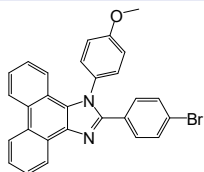
Formula :  $C_{21}H_{12}Br_3N_3$   
M.W. : 546.05 g/mole  
Grade : > 98% (HPLC)

**K0529** | 1147081-43-3



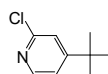
Formula :  $C_{27}H_{17}BrN_2$   
M.W. : 449.34 g/mole  
Grade : > 98% (HPLC)

**K0530** | 1147081-45-5



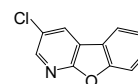
Formula :  $C_{28}H_{19}BrN_2O$   
M.W. : 479.37 g/mole  
Grade : > 98% (HPLC)

**K0567** | 81167-60-4



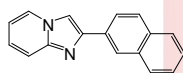
Formula :  $C_9H_{12}ClN$   
M.W. : 169.65 g/mole  
Grade : > 98% (HPLC)

**K0571** | 1424369-37-8



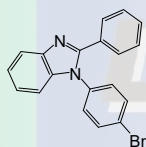
Formula :  $C_{11}H_6ClNO$   
M.W. : 203.62 g/mole  
Grade : > 98% (HPLC)

**K0584** | 38922-71-3



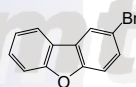
Formula :  $C_{17}H_{12}N_2$   
M.W. : 244.29 g/mole  
Grade : > 98% (HPLC)

**K0603** | 760212-58-6



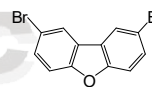
Formula :  $C_{19}H_{13}BrN_2$   
M.W. : 349.22 g/mole  
Grade : > 98% (HPLC)

**K0605** | 86-76-0



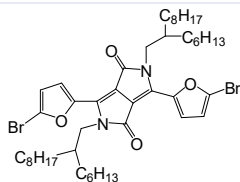
Formula :  $C_{12}H_7BrO$   
M.W. : 247.09 g/mole  
Grade : > 97% (HPLC)

**K0606** | 10016-52-1



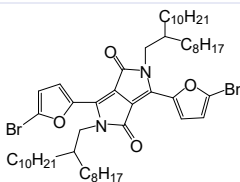
Formula :  $C_{12}H_6Br_2O$   
M.W. : 325.98 g/mole  
Grade : > 97% (HPLC)

**K0638** | 1265637-81-7



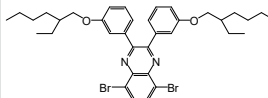
Formula :  $C_{46}H_{70}Br_2N_2O_2S_4$   
M.W. : 874.87 g/mole  
Grade : > 98% (NMR)

**K0639** | 1329114-94-4



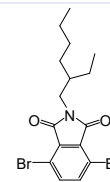
Formula :  $C_{64}H_{86}Br_2N_2O_2S_4$   
M.W. : 987.08 g/mole  
Grade : > 98% (NMR)

**K0645** | 498572-73-9



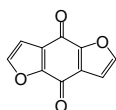
Formula :  $C_{36}H_{44}Br_2N_2O_2$   
M.W. : 696.55 g/mole  
Grade : > 98% (HPLC)

**K0677** | 863027-98-9



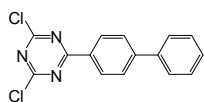
Formula :  $C_{16}H_{13}Br_2NO_2$   
M.W. : 417.14 g/mole  
Grade : > 97% (HPLC)

**K0680** | 2677220-47-3



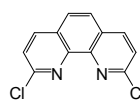
Formula :  $C_{10}H_4O_4$   
M.W. : 188.14 g/mole  
Grade : > 98% (HPLC)

**K0767** |



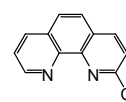
Formula :  $C_{15}H_9Cl_2N_3$   
M.W. : 302.16 g/mole  
Grade : > 98% (HPLC)

**K0768** | 29176-55-4



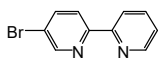
Formula :  $C_{12}H_6Cl_2N_2$   
M.W. : 249.10 g/mole  
Grade : > 97% (HPLC)

**K0769** | 7089-68-1

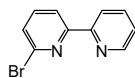


Formula :  $C_{12}H_7ClN_2$   
M.W. : 214.65 g/mole  
Grade : > 97% (HPLC)

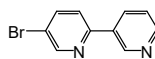


**K0770** | 15862-19-8


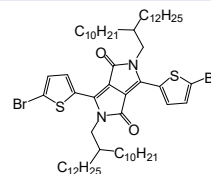
Formula :  $C_{10}H_7BrN_2$   
 M.W. : 235.08 g/mole  
 Grade : > 98% (HPLC)

**K0771** | 10495-73-5


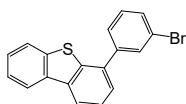
Formula :  $C_{10}H_7BrN_2$   
 M.W. : 235.08 g/mole  
 Grade : > 98% (HPLC)

**K0772** | 35989-02-7


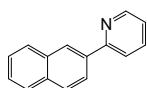
Formula :  $C_{10}H_7BrN_2$   
 M.W. : 235.08 g/mole  
 Grade : > 98% (HPLC)

**K0816** | 1224430-28-7


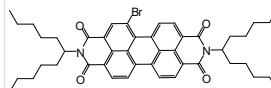
Formula :  $C_{62}H_{102}Br_2N_2O_2S_2$   
 M.W. : 1131.42 g/mole  
 Grade : > 98% (NMR)

**K0817** | 1084334-28-0


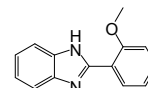
Formula :  $C_{18}H_{11}BrS$   
 M.W. : 339.25 g/mole  
 Grade : > 98% (HPLC)

**K0833** | 66318-88-5


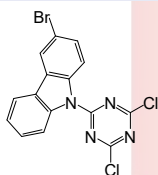
Formula :  $C_{15}H_{11}N$   
 M.W. : 205.25 g/mole  
 Grade : > 98% (HPLC)

**K0841** | 1309387-42-5


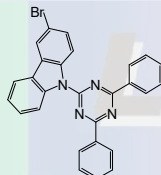
Formula :  $C_{46}H_{53}BrN_2O_4$   
 M.W. : 777.83 g/mole  
 Grade : > 96% (NMR)

**K0843** | 6528-85-4


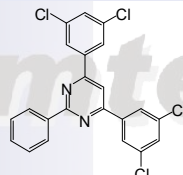
Formula :  $C_{14}H_{12}N_2O$   
 M.W. : 224.26 g/mole  
 Grade : > 98% (HPLC)

**K0847** |


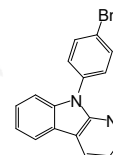
Formula :  $C_{15}H_7BrCl_2N_4$   
 M.W. : 394.05 g/mole  
 Grade : > 97% (HPLC)

**K0848** | 1266389-17-6


Formula :  $C_{27}H_{17}BrN_4$   
 M.W. : 477.35 g/mole  
 Grade : > 97% (HPLC)

**K0849** | 1097652-86-2


Formula :  $C_{22}H_{12}Cl_4N_2$   
 M.W. : 446.16 g/mole  
 Grade : > 95% (HPLC)

**K0851** | 1374147-31-5


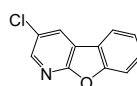
Formula :  $C_{17}H_{11}BrN_2$   
 M.W. : 323.19 g/mole  
 Grade : > 98% (HPLC)

**K0854** | 2255-80-3

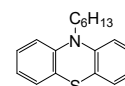

Formula :  $C_7H_7BrN_2S$   
 M.W. : 229.1 g/mole  
 Grade : > 98% (HPLC)

**K0855** | 1457-92-7

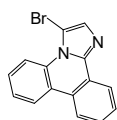

Formula :  $C_7H_8N_2S$   
 M.W. : 150.2 g/mole  
 Grade : > 98% (HPLC)

**K0860** | 1424369-37-8


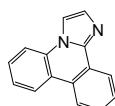
Formula :  $C_{11}H_6ClNO$   
 M.W. : 203.62 g/mole  
 Grade : > 96% (HPLC)

**K0861** | 73025-93-1


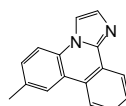
Formula :  $C_{18}H_{21}NS$   
 M.W. : 283.43 g/mole  
 Grade : > 98% (HPLC)

**K0862** |


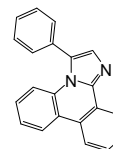
Formula :  $C_{15}H_9BrN_2$   
 M.W. : 297.15 g/mole  
 Grade : > 98% (HPLC)

**K0863** | 37694-95-4


Formula :  $C_{15}H_{10}N_2$   
 M.W. : 218.25 g/mole  
 Grade : > 98% (HPLC)

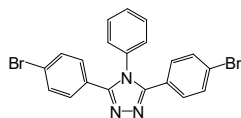
**K0864** | 946147-12-2


Formula :  $C_{16}H_{12}N_2$   
 M.W. : 232.28 g/mole  
 Grade : > 98% (HPLC)

**K0865** | 132141-40-3


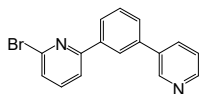
Formula :  $C_{21}H_{14}N_2$   
 M.W. : 294.35 g/mole  
 Grade : > 98% (HPLC)

**K0869** | 208124-25-8



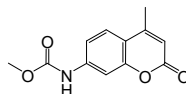
Formula : C<sub>20</sub>H<sub>13</sub>Br<sub>2</sub>N<sub>3</sub>  
M.W. : 455.15 g/mole  
Grade : > 98% (HPLC)

**K0876** | 1492917-86-8



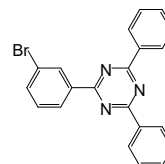
Formula : C<sub>16</sub>H<sub>11</sub>BrN<sub>2</sub>  
M.W. : 311.18 g/mole  
Grade : > 98% (HPLC)

**K0878** | 114415-25-7



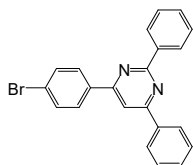
Formula : C<sub>12</sub>H<sub>11</sub>NO<sub>4</sub>  
M.W. : 233.22 g/mole  
Grade : > 98% (HPLC)

**K0880** | 864377-31-1



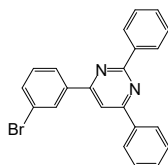
Formula : C<sub>21</sub>H<sub>14</sub>BrN<sub>3</sub>  
M.W. : 388.26 g/mole  
Grade : > 98% (HPLC)

**K0891** | 58536-46-2



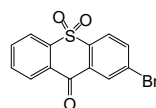
Formula : C<sub>22</sub>H<sub>15</sub>BrN<sub>2</sub>  
M.W. : 387.27 g/mole  
Grade : > 98% (HPLC)

**K0892** | 864377-28-6



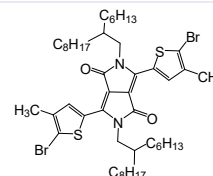
Formula : C<sub>22</sub>H<sub>15</sub>BrN<sub>2</sub>  
M.W. : 387.27 g/mole  
Grade : > 98% (HPLC)

**K0911** | 20077-15-0



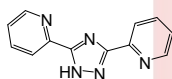
Formula : C<sub>13</sub>H<sub>7</sub>BrO<sub>3</sub>S  
M.W. : 323.16 g/mole  
Grade : > 98% (HPLC)

**K0912** | 1429119-69-6



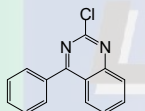
Formula : C<sub>48</sub>H<sub>24</sub>Br<sub>2</sub>N<sub>2</sub>O<sub>2</sub>S<sub>2</sub>  
M.W. : 935.05 g/mole  
Grade : > 98% (NMR)

**K0915** | 1671-85-8



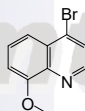
Formula : C<sub>12</sub>H<sub>9</sub>N<sub>5</sub>  
M.W. : 223.23 g/mole  
Grade : > 98% (HPLC)

**K0917** | 29874-83-7



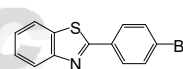
Formula : C<sub>14</sub>H<sub>9</sub>ClN<sub>2</sub>  
M.W. : 240.69 g/mole  
Grade : > 98% (HPLC)

**K0918** | 103028-31-5



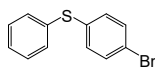
Formula : C<sub>10</sub>H<sub>8</sub>BrNO  
M.W. : 238.08 g/mole  
Grade : > 98% (HPLC)

**K0921** | 19654-19-4



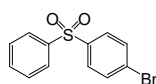
Formula : C<sub>13</sub>H<sub>8</sub>BrNS  
M.W. : 290.18 g/mole  
Grade : > 98% (HPLC)

**K0923** | 65662-88-6



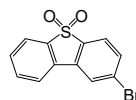
Formula : C<sub>12</sub>H<sub>9</sub>BrO<sub>2</sub>S  
M.W. : 297.17 g/mole  
Grade : > 98% (HPLC)

**K0924** | 23038-36-0



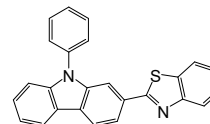
Formula : C<sub>12</sub>H<sub>9</sub>BrO<sub>2</sub>S  
M.W. : 297.17 g/mole  
Grade : > 98% (HPLC)

**K0925** | 846-85-8



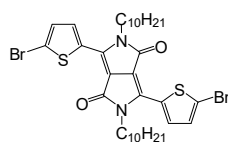
Formula : C<sub>12</sub>H<sub>7</sub>BrO<sub>2</sub>S  
M.W. : 295.15 g/mole  
Grade : > 98% (HPLC)

**K0936** | 1445416-81-8



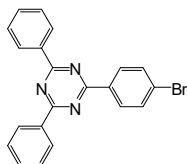
Formula : C<sub>25</sub>H<sub>16</sub>N<sub>2</sub>S  
M.W. : 376.47 g/mole  
Grade : > 98% (HPLC)

**K0937** | 1353724-76-1



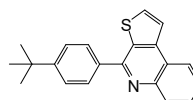
Formula : C<sub>34</sub>H<sub>16</sub>Br<sub>2</sub>N<sub>2</sub>O<sub>2</sub>S<sub>2</sub>  
M.W. : 738.68 g/mole  
Grade : > 97% (NMR)

**K0938** | 23449-08-3



Formula : C<sub>21</sub>H<sub>14</sub>BrN<sub>3</sub>  
M.W. : 388.26 g/mole  
Grade : > 98% (HPLC)

**K0939** |



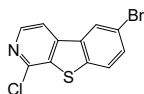
Formula : C<sub>21</sub>H<sub>19</sub>NS  
M.W. : 317.45 g/mole  
Grade : > 98% (HPLC)

**K0950** | 909036-46-0



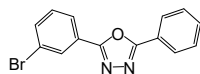
Formula : C<sub>5</sub>H<sub>4</sub>ClIN<sub>2</sub>  
M.W. : 254.46 g/mole  
Grade : > 98% (HPLC)

**K0951** | 1235872-86-2



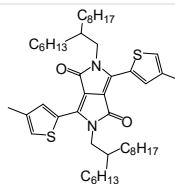
Formula :  $C_{11}H_7BrClNS$   
M.W. : 298.59 g/mole  
Grade : > 98% (HPLC)

**K0955** | 83817-44-1



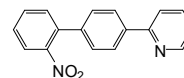
Formula :  $C_{14}H_9BrN_2O$   
M.W. : 301.14 g/mole  
Grade : > 98% (HPLC)

**K0957** | 1429119-68-5



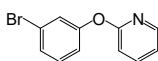
Formula :  $C_{48}H_{76}N_2O_2S_2$   
M.W. : 777.26 g/mole  
Grade : > 97% (NMR)

**K0989** |



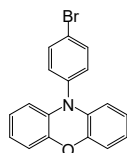
Formula :  $C_{17}H_{12}N_2O_2$   
M.W. : 276.29 g/mole  
Grade : > 98% (HPLC)

**K0990** | 92545-83-0



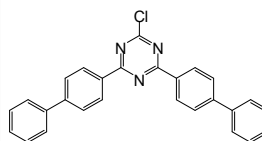
Formula :  $C_{11}H_9BrNO$   
M.W. : 250.09 g/mole  
Grade : > 98% (HPLC)

**K0995** | 71041-21-9



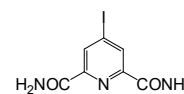
Formula :  $C_{18}H_{12}BrNO$   
M.W. : 338.20 g/mole  
Grade : > 98% (HPLC)

**K0998** | 182918-13-4



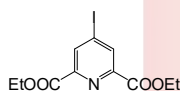
Formula :  $C_{27}H_{18}ClN_3$   
M.W. : 419.90 g/mole  
Grade : > 98% (HPLC)

**K1001** | 1621089-66-4



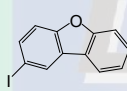
Formula :  $C_7H_7IN_2O_2$   
M.W. : 291.05 g/mole  
Grade : > 98% (HPLC)

**K1002** | 120491-90-9



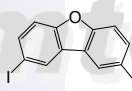
Formula :  $C_{11}H_{12}INO_4$   
M.W. : 349.12 g/mole  
Grade : > 98% (HPLC)

**K1147** | 5408-56-0



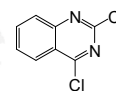
Formula :  $C_{12}H_7IO$   
M.W. : 294.09 g/mole  
Grade : > 99%

**K1148** | 5943-11-3



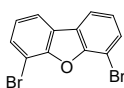
Formula :  $C_{12}H_6I_2O$   
M.W. : 419.98 g/mole  
Grade : > 99%

**K1149** | 607-68-1



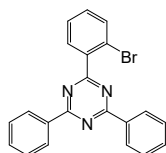
Formula :  $C_8H_4Cl_2N_2$   
M.W. : 199.04 g/mole  
Grade : > 99%

**K1150** | 201138-91-2



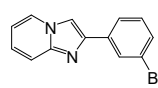
Formula :  $C_{12}H_8Br_2O$   
M.W. : 325.98 g/mole  
Grade : > 99%

**K1151** | 77989-15-2



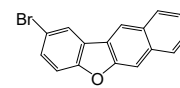
Formula :  $C_{21}H_{14}BrN_3$   
M.W. : 388.26 g/mole  
Grade : > 98%

**K1152** | 419557-33-8



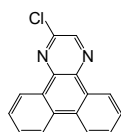
Formula :  $C_{13}H_9BrN_2$   
M.W. : 273.13 g/mole  
Grade : > 99%

**K1153** | 1627917-16-1



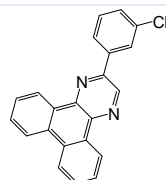
Formula :  $C_{16}H_9BrO$   
M.W. : 297.15 g/mole  
Grade : > 99%

**K1154** | 1202564-31-5



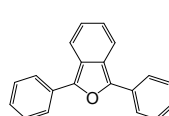
Formula :  $C_{16}H_{13}ClN_2$   
M.W. : 264.71 g/mole  
Grade : > 99%

**K1155** | 1677677-90-5



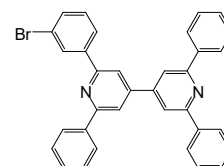
Formula :  $C_{22}H_{13}ClN_2$   
M.W. : 340.81 g/mole  
Grade : > 99%

**K1157** | 5471-67-6



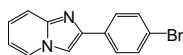
Formula :  $C_{20}H_{14}O$   
M.W. : 270.32 g/mole  
Grade : > 99%

**K1158** |



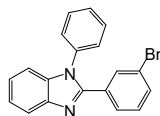
Formula :  $C_{34}H_{23}BrN_2$   
M.W. : 539.46 g/mole  
Grade : > 99%

**K1159** | 34658-66-7



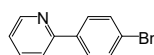
Formula : C<sub>13</sub>H<sub>9</sub>BrN<sub>2</sub>  
M.W. : 273.13 g/mole  
Grade : > 99%

**K1160** | 760212-40-6



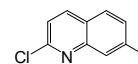
Formula : C<sub>19</sub>H<sub>13</sub>BrN<sub>2</sub>  
M.W. : 349.22 g/mole  
Grade : > 99%

**K1161** | 63996-36-1



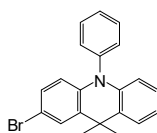
Formula : C<sub>11</sub>H<sub>8</sub>BrN  
M.W. : 234.09 g/mole  
Grade : > 99%

**K1162** | 4295-12-9



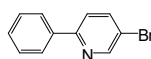
Formula : C<sub>10</sub>H<sub>8</sub>ClN  
M.W. : 177.63 g/mole  
Grade : > 99%

**K1163** | 1319720-64-3



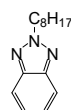
Formula : C<sub>21</sub>H<sub>18</sub>BrN  
M.W. : 364.28 g/mole  
Grade : > 99%

**K1164** | 27012-25-5



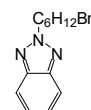
Formula : C<sub>11</sub>H<sub>8</sub>BrN  
M.W. : 234.09 g/mole  
Grade : > 99%

**K1244** | 112642-69-0



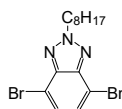
Formula : C<sub>14</sub>H<sub>21</sub>N<sub>3</sub>  
M.W. : 231.34 g/mole  
Grade : > 98%

**K1245** | 890704-00-4



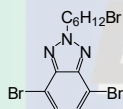
Formula : C<sub>12</sub>H<sub>16</sub>BrN<sub>3</sub>  
M.W. : 282.18 g/mole  
Grade : > 98%

**K1246** | 960509-83-5



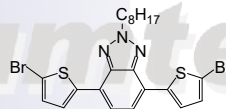
Formula : C<sub>14</sub>H<sub>10</sub>Br<sub>2</sub>N<sub>3</sub>  
M.W. : 389.13 g/mole  
Grade : > 98%

**K1247** | 890704-02-6



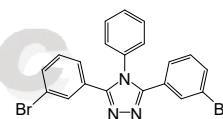
Formula : C<sub>12</sub>H<sub>14</sub>Br<sub>3</sub>N<sub>3</sub>  
M.W. : 439.97 g/mole  
Grade : > 98%

**K1248** | 1254062-41-3



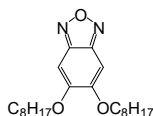
Formula : C<sub>22</sub>H<sub>23</sub>Br<sub>2</sub>N<sub>3</sub>S<sub>2</sub>  
M.W. : 553.38 g/mole  
Grade : > 95% (HPLC)

**K1249** | 1198843-27-4



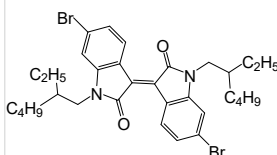
Formula : C<sub>20</sub>H<sub>15</sub>Br<sub>2</sub>N<sub>3</sub>  
M.W. : 455.15 g/mole  
Grade : > 98%

**K1251** | 1314801-34-7



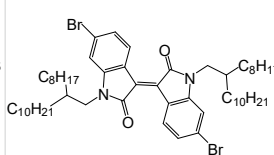
Formula : C<sub>22</sub>H<sub>36</sub>N<sub>2</sub>O<sub>3</sub>  
M.W. : 376.53 g/mole  
Grade : > 98%

**K1252** | 1147124-23-9



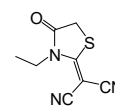
Formula : C<sub>32</sub>H<sub>40</sub>Br<sub>2</sub>N<sub>2</sub>O<sub>2</sub>  
M.W. : 644.48 g/mole  
Grade : > 98%

**K1253** | 1263379-85-6



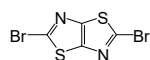
Formula : C<sub>56</sub>H<sub>88</sub>Br<sub>2</sub>N<sub>2</sub>O<sub>2</sub>  
M.W. : 981.12 g/mole  
Grade : > 98%

**K1254** | 623558-68-9



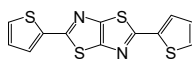
Formula : C<sub>9</sub>H<sub>7</sub>N<sub>3</sub>OS  
M.W. : 193.23 g/mole  
Grade : > 98%

**K1255** | 1040390-19-9



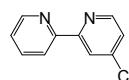
Formula : C<sub>4</sub>Br<sub>2</sub>N<sub>2</sub>S<sub>2</sub>  
M.W. : 299.99 g/mole  
Grade : > 98%

**K1256** | 29608-87-5



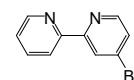
Formula : C<sub>12</sub>H<sub>6</sub>N<sub>2</sub>S<sub>4</sub>  
M.W. : 306.45 g/mole  
Grade : > 98%

**K1257** | 14162-94-8



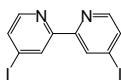
Formula : C<sub>10</sub>H<sub>7</sub>ClN<sub>2</sub>  
M.W. : 190.63 g/mole  
Grade : > 98%

**K1258** | 14162-95-9



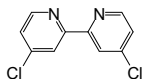
Formula : C<sub>10</sub>H<sub>7</sub>BrN<sub>2</sub>  
M.W. : 235.08 g/mole  
Grade : > 98%

**K1259** | 831225-81-1



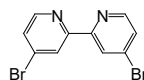
Formula :  $C_{10}H_6I_2N_2$   
M.W. : 407.98 g/mole  
Grade : > 98%

**K1260** | 1762-41-0



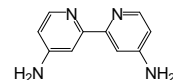
Formula :  $C_{10}H_6Cl_2N_2$   
M.W. : 225.07 g/mole  
Grade : > 98%

**K1261** | 18511-71-2



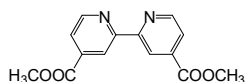
Formula :  $C_{10}H_6Br_2N_2$   
M.W. : 313.98 g/mole  
Grade : > 98%

**K1262** | 18511-69-8



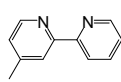
Formula :  $C_{10}H_{10}N_4$   
M.W. : 186.21 g/mole  
Grade : > 98%

**K1264** | 71071-46-0



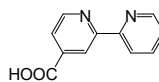
Formula :  $C_{14}H_{12}N_2O_4$   
M.W. : 272.26 g/mole  
Grade : > 98%

**K1265** | 56100-19-7



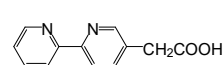
Formula :  $C_{11}H_{10}N_2$   
M.W. : 170.21 g/mole  
Grade : > 98%

**K1266** | 1748-89-6



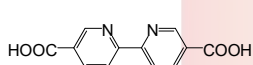
Formula :  $C_{11}H_9N_2O_2$   
M.W. : 200.19 g/mole  
Grade : > 98%

**K1267** | 917874-25-0



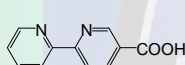
Formula :  $C_{12}H_{10}N_2O_2$   
M.W. : 214.22 g/mole  
Grade : > 98%

**K1268** | 1802-30-8



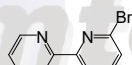
Formula :  $C_{12}H_8N_2O_4$   
M.W. : 244.2 g/mole  
Grade : > 98%

**K1269** | 1970-80-5



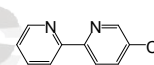
Formula :  $C_{11}H_8N_2O_2$   
M.W. : 200.19 g/mole  
Grade : > 98%

**K1270** | 10495-73-5



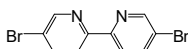
Formula :  $C_{10}H_7BrN_2$   
M.W. : 235.08 g/mole  
Grade : > 98%

**K1271** | 162612-08-0



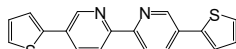
Formula :  $C_{10}H_7ClN_2$   
M.W. : 190.63 g/mole  
Grade : > 98%

**K1272** | 15862-18-7



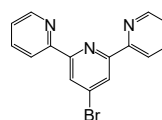
Formula :  $C_{10}H_6Br_2N_2$   
M.W. : 313.98 g/mole  
Grade : > 98%

**K1273** | 182631-76-1



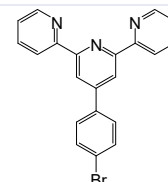
Formula :  $C_{18}H_{12}N_2S_2$   
M.W. : 320.43 g/mole  
Grade : > 98%

**K1274** | 149817-62-9



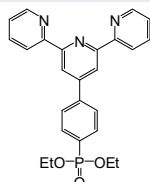
Formula :  $C_{15}H_{10}BrN_3$   
M.W. : 312.16 g/mole  
Grade : > 98%

**K1275** | 89972-76-9



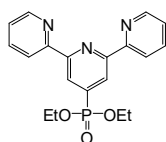
Formula :  $C_{21}H_{14}BrN_3$   
M.W. : 388.26 g/mole  
Grade : > 98%

**K1276** | 194800-58-3



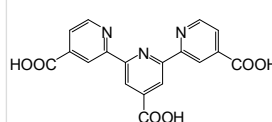
Formula :  $C_{25}H_{24}N_3O_3P$   
M.W. : 445.45 g/mole  
Grade : > 98%

**K1277** | 161583-75-1



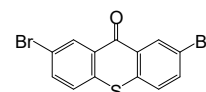
Formula :  $C_{19}H_{20}N_3O_3P$   
M.W. : 369.35 g/mole  
Grade : > 98%

**K1278** | 216018-58-5



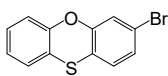
Formula :  $C_{18}H_{11}N_3O_6$   
M.W. : 365.3 g/mole  
Grade : > 98%

**K1298** | 40102-86-1



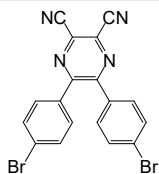
Formula :  $C_{13}H_6Br_2OS$   
M.W. : 370.06 g/mole  
Grade : >98% (HPLC)

**K1299** | 192799-87-4



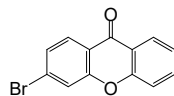
Formula : C<sub>12</sub>H<sub>7</sub>BrOS  
 M.W. : 279.15 g/mole  
 Grade : >98% (HPLC)

**K1300** | 101579-12-8



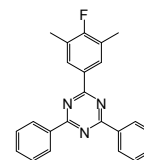
Formula : C<sub>18</sub>H<sub>8</sub>Br<sub>2</sub>N<sub>4</sub>  
 M.W. : 440.09 g/mole  
 Grade : >98% (HPLC)

**K1303** | 500286-36-2



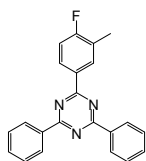
Formula : C<sub>13</sub>H<sub>7</sub>BrO<sub>2</sub>  
 M.W. : 275.1 g/mole  
 Grade : >98% (HPLC)

**K1304** | 2061376-86-9



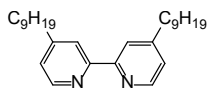
Formula : C<sub>23</sub>H<sub>18</sub>FN<sub>3</sub>  
 M.W. : 355.41 g/mole  
 Grade : >98% (HPLC)

**K1305** | 2061376-85-8



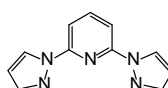
Formula : C<sub>22</sub>H<sub>16</sub>FN<sub>3</sub>  
 M.W. : 341.38 g/mole  
 Grade : >98% (HPLC)

**K1318** | 142646-58-0



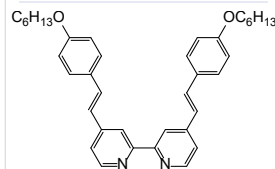
Formula : C<sub>28</sub>H<sub>44</sub>N<sub>2</sub>  
 M.W. : 408.66 g/mole  
 Grade : ≥99%

**K1319** | 123640-38-0



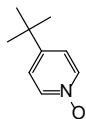
Formula : C<sub>11</sub>H<sub>9</sub>N<sub>5</sub>  
 M.W. : 211.23 g/mole  
 Grade : ≥99%

**K1320** | 874628-17-8



Formula : C<sub>38</sub>H<sub>44</sub>N<sub>2</sub>O<sub>2</sub>  
 M.W. : 560.77 g/mole  
 Grade : ≥99%

**K1321** | 23569-17-7



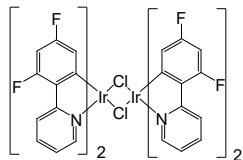
Formula : C<sub>9</sub>H<sub>13</sub>NO  
 M.W. : 151.21 g/mole  
 Grade : ≥99%

Lumtec

# Synthetic Intermediates and Reagents

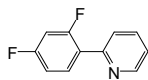
## Iridium Complexes / Ligands

**K0036** | 562824-27-5



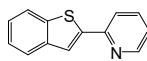
Formula :  $C_{44}H_{24}Cl_2Ir_2N_4F_8$   
M.W. : 1216.02 g/mole  
Grade : > 98% (NMR)

**K0042** | 391604-55-0



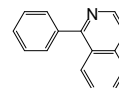
Formula :  $C_{11}H_7F_2N$   
M.W. : 191.18 g/mole  
Grade : > 98% (HPLC)

**K0043** | 38210-35-4



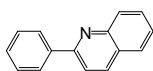
Formula :  $C_{13}H_9NS$   
M.W. : 211.28 g/mole  
Grade : > 98% (HPLC)

**K0044** | 3297-72-1



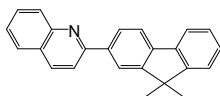
Formula :  $C_{15}H_{11}N$   
M.W. : 205.25 g/mole  
Grade : > 98% (HPLC)

**K0045** | 612-96-4



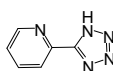
Formula :  $C_{15}H_{11}N$   
M.W. : 205.25 g/mole  
Grade : > 98% (HPLC)

**K0046** | 889750-37-2



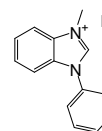
Formula :  $C_{24}H_{19}N$   
M.W. : 321.41 g/mole  
Grade : > 98% (HPLC)

**K0047** | 435277-99-9



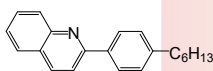
Formula :  $C_{24}H_{19}N$   
M.W. : 321.41 g/mole  
Grade : > 98% (HPLC)

**K0055** | 39778-14-8



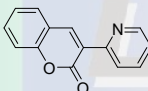
Formula :  $C_{14}H_{13}IN_2$   
M.W. : 336.17 g/mole  
Grade : > 97% (HPLC)

**K0144** | 87065-50-7



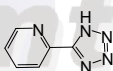
Formula :  $C_{21}H_{23}N$   
M.W. : 289.41 g/mole  
Grade : > 98% (HPLC)

**K0145** | 837-97-8



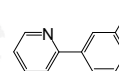
Formula :  $C_{14}H_9NO_2$   
M.W. : 223.23 g/mole  
Grade : > 98% (HPLC)

**K0147** | 33893-89-9



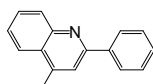
Formula :  $C_6H_5N_5$   
M.W. : 147.14 g/mole  
Grade : > 98% (HPLC)

**K0148** | 4373-61-9



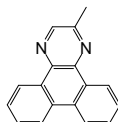
Formula :  $C_{12}H_{11}N$   
M.W. : 169.22 g/mole  
Grade : > 98% (HPLC)

**K0149** | 4789-76-8



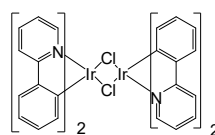
Formula :  $C_{16}H_{13}N$   
M.W. : 219.28 g/mole  
Grade : > 98% (HPLC)

**K0390** | 536753-86-3



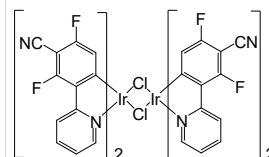
Formula :  $C_{17}H_{12}N_2$   
M.W. : 244.29 g/mole  
Grade : > 98% (HPLC)

**K0440** | 603109-48-4



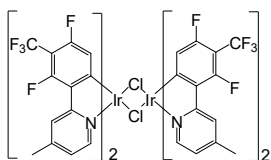
Formula :  $C_{44}H_{32}Cl_2Ir_2N_4$   
M.W. : 1072.09 g/mole  
Grade : > 97% (HPLC)

**K0473** | 883129-97-3



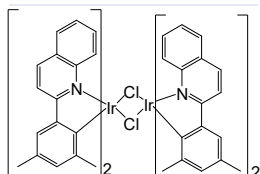
Formula :  $C_{48}H_{20}Cl_2F_8Ir_2N_8$   
M.W. : 1316.05 g/mole  
Grade : > 75% (NMR)

**K0474** | 1193263-65-8



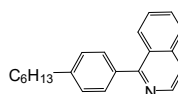
Formula :  $C_{52}H_{28}Cl_2F_{20}Ir_2N_4$   
M.W. : 1544.11 g/mole  
Grade : > 95% (NMR)

**K0484** | 1056874-43-1



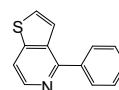
Formula :  $C_{68}H_{56}Cl_2Ir_2N_4$   
M.W. : 1384.54 g/mole  
Grade : > 95% (NMR)

**K0496** | 435278-09-4



Formula :  $C_{21}H_{23}N$   
M.W. : 289.41 g/mole  
Grade : > 98% (HPLC)

**K0517** | 81820-65-7

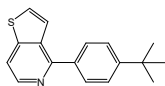


Formula :  $C_{13}H_9NS$   
M.W. : 211.28 g/mole  
Grade : > 98% (HPLC)

# Synthetic Intermediates and Reagents

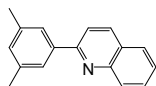
## Iridium Complexes / Ligands

**K0518** | 1350748-60-5



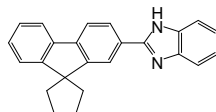
Formula : C<sub>17</sub>H<sub>17</sub>NS  
M.W. : 267.39 g/mole  
Grade : > 98% (HPLC)

**K0520** | 1056451-44-5



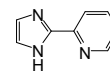
Formula : C<sub>17</sub>H<sub>15</sub>N  
M.W. : 233.31 g/mole  
Grade : > 98% (HPLC)

**K0521** |



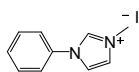
Formula : C<sub>24</sub>H<sub>22</sub>N<sub>2</sub>  
M.W. : 338.44 g/mole  
Grade : > 98% (HPLC)

**K0523** | 18653-75-3



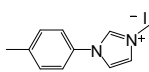
Formula : C<sub>8</sub>H<sub>7</sub>N<sub>3</sub>  
M.W. : 145.16 g/mole  
Grade : > 98% (HPLC)

**K0525** | 65039-06-7



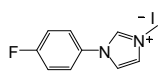
Formula : C<sub>10</sub>H<sub>11</sub>IN<sub>2</sub>  
M.W. : 286.11 g/mole  
Grade : > 97% (HPLC)

**K0526** |



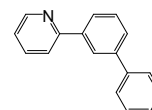
Formula : C<sub>11</sub>H<sub>13</sub>IN<sub>2</sub>  
M.W. : 300.14 g/mole  
Grade : > 97% (HPLC)

**K0527** |



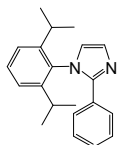
Formula : C<sub>10</sub>H<sub>10</sub>FIN<sub>2</sub>  
M.W. : 304.10 g/mole  
Grade : > 97% (HPLC)

**K0532** | 458541-39-4



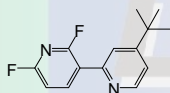
Formula : C<sub>17</sub>H<sub>13</sub>N  
M.W. : 231.29 g/mole  
Grade : > 98% (HPLC)

**K0559** | 914306-50-6



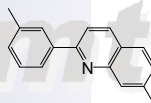
Formula : C<sub>21</sub>H<sub>24</sub>N<sub>2</sub>  
M.W. : 304.43 g/mole  
Grade : > 98% (HPLC)

**K0568** | 1314639-66-1



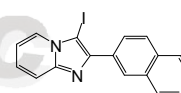
Formula : C<sub>14</sub>H<sub>14</sub>F<sub>2</sub>N<sub>2</sub>  
M.W. : 248.27 g/mole  
Grade : > 98% (HPLC)

**K0580** | 909405-17-0



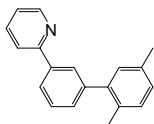
Formula : C<sub>17</sub>H<sub>15</sub>N  
M.W. : 233.31 g/mole  
Grade : > 98% (HPLC)

**K0585** | 736928-20-4



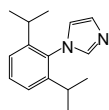
Formula : C<sub>17</sub>H<sub>11</sub>IN<sub>2</sub>  
M.W. : 370.19 g/mole  
Grade : > 98% (HPLC)

**K0599** |



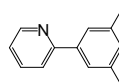
Formula : C<sub>19</sub>H<sub>17</sub>N  
M.W. : 259.34 g/mole  
Grade : > 98% (HPLC)

**K0613** | 25364-47-0



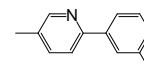
Formula : C<sub>15</sub>H<sub>20</sub>N<sub>2</sub>  
M.W. : 228.33 g/mole  
Grade : > 98% (HPLC)

**K0773** | 1101187-10-3



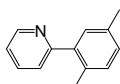
Formula : C<sub>13</sub>H<sub>13</sub>N  
M.W. : 183.25 g/mole  
Grade : > 98% (HPLC)

**K0774** | 851775-42-3



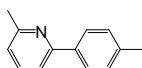
Formula : C<sub>13</sub>H<sub>13</sub>N  
M.W. : 183.25 g/mole  
Grade : > 98% (HPLC)

**K0775** | 1012310-87-0



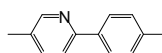
Formula : C<sub>13</sub>H<sub>13</sub>N  
M.W. : 183.25 g/mole  
Grade : > 98% (HPLC)

**K0776** | 101893-57-6



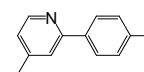
Formula : C<sub>13</sub>H<sub>13</sub>N  
M.W. : 183.25 g/mole  
Grade : > 98% (HPLC)

**K0777** | 85237-71-4



Formula : C<sub>13</sub>H<sub>13</sub>N  
M.W. : 183.25 g/mole  
Grade : > 98% (HPLC)

**K0778** | 80635-92-3



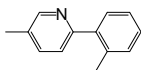
Formula : C<sub>13</sub>H<sub>13</sub>N  
M.W. : 183.25 g/mole  
Grade : > 98% (HPLC)



# Synthetic Intermediates and Reagents

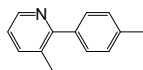
## Iridium Complexes / Ligands

**K0779** | 25363-46-6



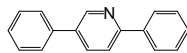
Formula : C<sub>13</sub>H<sub>13</sub>N  
M.W. : 183.25 g/mole  
Grade : > 98% (HPLC)

**K0780** | 64291-96-9



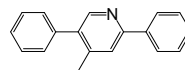
Formula : C<sub>13</sub>H<sub>13</sub>N  
M.W. : 183.25 g/mole  
Grade : > 98% (HPLC)

**K0781** | 15827-72-2



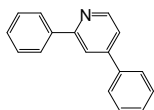
Formula : C<sub>17</sub>H<sub>13</sub>N  
M.W. : 231.29 g/mole  
Grade : > 98% (HPLC)

**K0782** | 156021-08-8



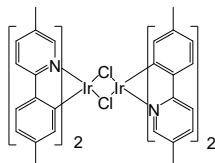
Formula : C<sub>18</sub>H<sub>15</sub>N  
M.W. : 245.32 g/mole  
Grade : > 98% (HPLC)

**K0783** | 26274-35-1



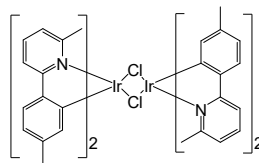
Formula : C<sub>17</sub>H<sub>13</sub>N  
M.W. : 231.29 g/mole  
Grade : > 98% (HPLC)

**K0784** |



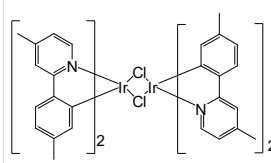
Formula : C<sub>52</sub>H<sub>48</sub>Cl<sub>2</sub>Ir<sub>2</sub>N<sub>4</sub>  
M.W. : 1184.30 g/mole  
Grade : > 95% (NMR)

**K0785** |



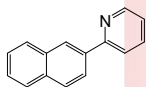
Formula : C<sub>52</sub>H<sub>48</sub>Cl<sub>2</sub>Ir<sub>2</sub>N<sub>4</sub>  
M.W. : 1184.30 g/mole  
Grade : > 95% (NMR)

**K0786** |



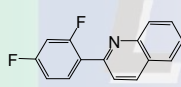
Formula : C<sub>52</sub>H<sub>48</sub>Cl<sub>2</sub>Ir<sub>2</sub>N<sub>4</sub>  
M.W. : 1184.30 g/mole  
Grade : > 95% (NMR)

**K0833** | 66318-88-5



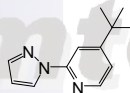
Formula : C<sub>15</sub>H<sub>11</sub>N  
M.W. : 205.25 g/mole  
Grade : > 98% (HPLC)

**K0856** | 512180-22-2



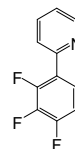
Formula : C<sub>15</sub>H<sub>9</sub>F<sub>2</sub>N  
M.W. : 241.24 g/mole  
Grade : > 98% (HPLC)

**K0859** | 1361941-59-4



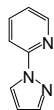
Formula : C<sub>12</sub>H<sub>15</sub>N<sub>3</sub>  
M.W. : 201.27 g/mole  
Grade : > 98% (HPLC)

**K0873** | 1431374-74-1



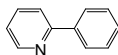
Formula : C<sub>11</sub>H<sub>6</sub>F<sub>3</sub>N  
M.W. : 209.17 g/mole  
Grade : > 98% (HPLC)

**K0879** | 25700-11-2



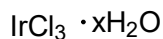
Formula : C<sub>8</sub>H<sub>7</sub>N<sub>3</sub>  
M.W. : 145.16 g/mole  
Grade : > 98% (HPLC)

**K0913** | 1008-89-5



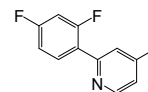
Formula : C<sub>11</sub>H<sub>9</sub>N  
M.W. : 155.20 g/mole  
Grade : > 98% (HPLC)

**K0914** | 14996-61-3



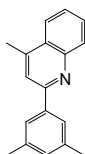
Formula : IrCl<sub>3</sub> · xH<sub>2</sub>O  
M.W. : 298.58 (anhydrous basis)  
Grade : > 99%  
Ir Content : > 52%

**K0943** | 391250-41-2



Formula : C<sub>12</sub>H<sub>9</sub>F<sub>2</sub>N  
M.W. : 205.20 g/mole  
Grade : > 98% (HPLC)

**K1000** | 1268634-30-5

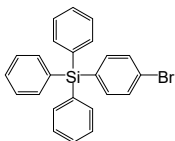


Formula : C<sub>18</sub>H<sub>17</sub>N  
M.W. : 247.33 g/mole  
Grade : > 98% (HPLC)

# Synthetic Intermediates and Reagents

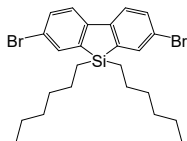
## Silanes Derivatives

**K0069** | 18737-40-1



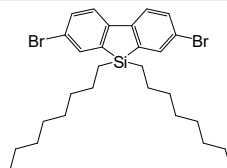
Formula :  $C_{24}H_{19}BrSi$   
 M.W. : 415.40 g/mole  
 Grade : > 98% (HPLC)

**K0095** | 852138-90-0



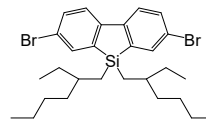
Formula :  $C_{24}H_{32}Br_2Si$   
 M.W. : 508.40 g/mole  
 Grade : > 97% (HPLC)

**K0096** | 891182-24-4



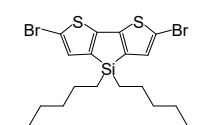
Formula :  $C_{28}H_{40}Br_2Si$   
 M.W. : 564.51 g/mole  
 Grade : > 97% (HPLC)

**K0097** |



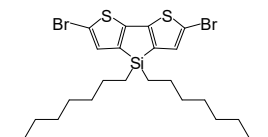
Formula :  $C_{28}H_{40}Br_2Si$   
 M.W. : 564.51 g/mole  
 Grade : > 97% (HPLC)

**K0101** | 188690-66-6



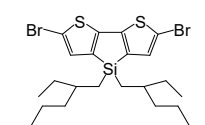
Formula :  $C_{20}H_{28}Br_2S_2Si$   
 M.W. : 520.46 g/mole  
 Grade : > 97% (HPLC)

**K0102** | 1160106-14-8



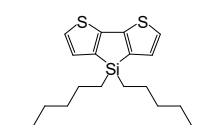
Formula :  $C_{24}H_{36}Br_2S_2Si$   
 M.W. : 576.57 g/mole  
 Grade : > 97% (HPLC)

**K0103** | 1089687-05-7



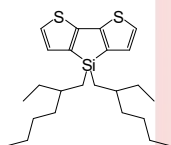
Formula :  $C_{24}H_{36}Br_2S_2Si$   
 M.W. : 576.57 g/mole  
 Grade : > 98% (HPLC)

**K0219** | 906372-08-5



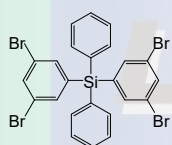
Formula :  $C_{20}H_{30}S_2Si$   
 M.W. : 362.67 g/mole  
 Grade : > 98% (HPLC)

**K0220** | 1207627-85-7



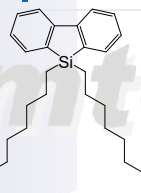
Formula :  $C_{24}H_{38}S_2Si$   
 M.W. : 418.77 g/mole  
 Grade : > 97% (HPLC)

**K0391** | 438546-40-8



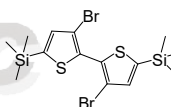
Formula :  $C_{24}H_{16}Br_4Si$   
 M.W. : 652.09 g/mole  
 Grade : > 98% (HPLC)

**K0414** | 8981182-24-2



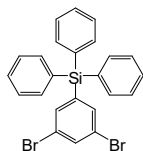
Formula :  $C_{28}H_{42}Si$   
 M.W. : 406.72 g/mole  
 Grade : > 97% (HPLC)

**K0491** | 207742-50-5



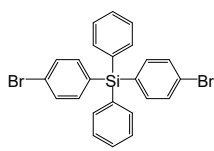
Formula :  $C_{14}H_{20}Br_2S_2Si_2$   
 M.W. : 468.42 g/mole  
 Grade : > 98% (HPLC)

**K0533** | 1613310-44-3



Formula :  $C_{24}H_{18}Br_2Si$   
 M.W. : 494.29 g/mole  
 Grade : > 98% (HPLC)

**K0536** | 18733-91-0

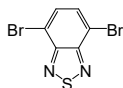


Formula :  $C_{24}H_{18}Br_2Si$   
 M.W. : 494.29 g/mole  
 Grade : > 98% (HPLC)

# Synthetic Intermediates and Reagents

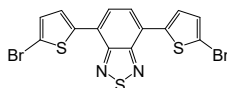
## Thiophenes Derivatives

**K0092** | 15155-41-6



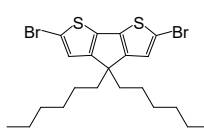
Formula :  $C_6H_2Br_2N_2S$   
M.W. : 293.97 g/mole  
Grade : > 98% (HPLC)

**K0094** | 288071-87-4



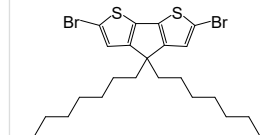
Formula :  $C_{14}H_6Br_2N_2S_3$   
M.W. : 458.21 g/mole  
Grade : > 98% (HPLC)

**K0098** | 528570-55-0



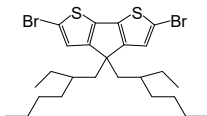
Formula :  $C_{21}H_{28}Br_2S_2$   
M.W. : 504.39 g/mole  
Grade : > 98% (HPLC)

**K0099** | 478404-10-3



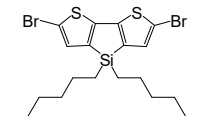
Formula :  $C_{25}H_{36}Br_2S_2$   
M.W. : 560.49 g/mole  
Grade : > 98% (HPLC)

**K0100** | 365547-21-3



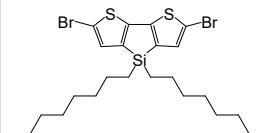
Formula :  $C_{25}H_{36}Br_2S_2$   
M.W. : 560.49 g/mole  
Grade : > 98% (HPLC)

**K0101** | 188690-66-6



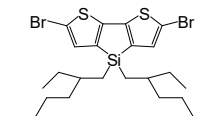
Formula :  $C_{30}H_{28}Br_2S_2Si$   
M.W. : 520.46 g/mole  
Grade : > 97% (HPLC)

**K0102** | 1160106-14-8



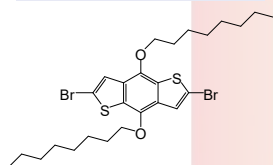
Formula :  $C_{24}H_{36}Br_2S_2Si$   
M.W. : 576.57 g/mole  
Grade : > 97% (HPLC)

**K0103** | 1089687-05-7



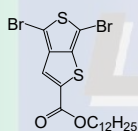
Formula :  $C_{24}H_{36}Br_2S_2Si$   
M.W. : 576.57 g/mole  
Grade : > 98% (HPLC)

**K0104** | 129415-75-5



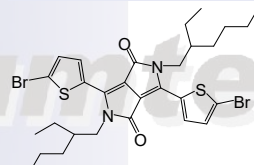
Formula :  $C_{26}H_{36}Br_2O_2S_2$   
M.W. : 604.50 g/mole  
Grade : > 98% (HPLC)

**K0105** | 1098102-93-2



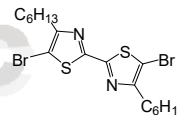
Formula :  $C_{19}H_{26}Br_2O_2S_2$   
M.W. : 510.35 g/mole  
Grade : > 98% (HPLC)

**K0106** | 1000623-95-9



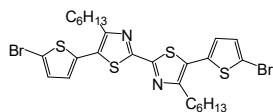
Formula :  $C_{30}H_{38}Br_2N_2O_2S_2$   
M.W. : 682.57 g/mole  
Grade : > 98% (NMR)

**K0107** | 180729-93-5



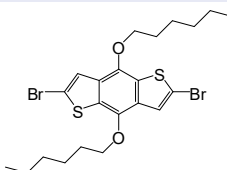
Formula :  $C_{18}H_{26}Br_2N_2S_2$   
M.W. : 494.35 g/mole  
Grade : > 98% (HPLC)

**K0108** | 853722-91-5



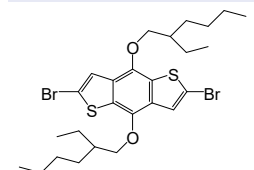
Formula :  $C_{26}H_{30}Br_2N_2O_2S_4$   
M.W. : 658.60 g/mole  
Grade : > 98% (HPLC)

**K0110** | 359017-65-5



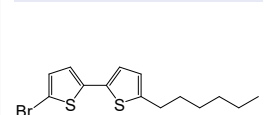
Formula :  $C_{22}H_{28}Br_2O_2S_2$   
M.W. : 548.39 g/mole  
Grade : > 98% (HPLC)

**K0111** | 1226782-13-3



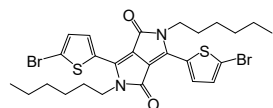
Formula :  $C_{26}H_{36}Br_2O_2S_2$   
M.W. : 604.50 g/mole  
Grade : > 98% (HPLC)

**K0115** | 655249-04-0



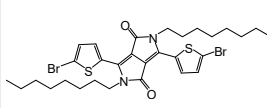
Formula :  $C_{14}H_{17}BrS_2$   
M.W. : 329.32 g/mole  
Grade : > 95% (HPLC)

**K0116** | 1214906-01-0



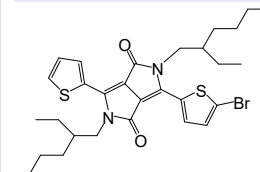
Formula :  $C_{26}H_{30}Br_2N_2O_2S_2$   
M.W. : 626.47 g/mole  
Grade : > 98% (NMR)

**K0117** | 1057401-13-4



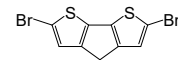
Formula :  $C_{30}H_{38}Br_2N_2O_2S_2$   
M.W. : 682.57 g/mole  
Grade : > 98% (NMR)

**K0122** | 1308671-90-0



Formula :  $C_{30}H_{38}BrN_2O_2S_2$   
M.W. : 603.68 g/mole  
Grade : > 98% (NMR)

**K0123** | 258527-25-2



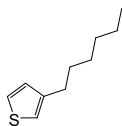
Formula :  $C_9H_4Br_2S_2$   
M.W. : 336.07 g/mole  
Grade : > 98% (HPLC)

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

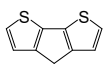
## Thiophenes Derivatives

**K0127** | 1693-86-3



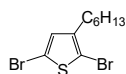
Formula : C<sub>10</sub>H<sub>16</sub>S  
M.W. : 168.30 g/mole  
Grade : > 98% (HPLC)

**K0130** | 389-58-2



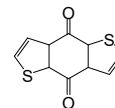
Formula : C<sub>9</sub>H<sub>6</sub>S<sub>2</sub>  
M.W. : 178.27 g/mole  
Grade : > 98% (HPLC)

**K0132** | 116971-11-0



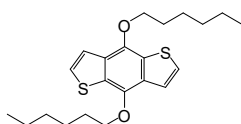
Formula : C<sub>10</sub>H<sub>14</sub>Br<sub>2</sub>S  
M.W. : 326.09 g/mole  
Grade : > 98% (HPLC)

**K0140** | 32281-36-0



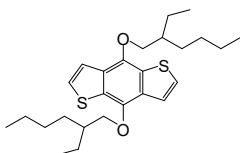
Formula : C<sub>10</sub>H<sub>4</sub>O<sub>2</sub>S<sub>2</sub>  
M.W. : 220.27 g/mole  
Grade : > 98% (HPLC)

**K0212** | 359017-55-3



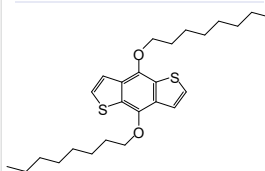
Formula : C<sub>22</sub>H<sub>30</sub>O<sub>2</sub>S<sub>2</sub>  
M.W. : 390.60 g/mole  
Grade : > 98% (HPLC)

**K0213** | 1160823-77-7



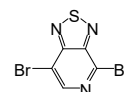
Formula : C<sub>26</sub>H<sub>38</sub>O<sub>2</sub>S<sub>2</sub>  
M.W. : 446.71 g/mole  
Grade : > 98% (HPLC)

**K0214** | 1098102-94-3



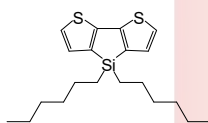
Formula : C<sub>26</sub>H<sub>38</sub>O<sub>2</sub>S<sub>2</sub>  
M.W. : 446.71 g/mole  
Grade : > 98% (HPLC)

**K0216** | 333432-27-2



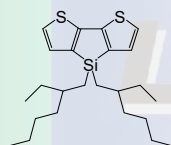
Formula : C<sub>5</sub>HBr<sub>2</sub>N<sub>3</sub>S  
M.W. : 294.95 g/mole  
Grade : > 98% (HPLC)

**K0219** | 906372-08-5



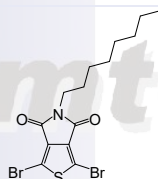
Formula : C<sub>20</sub>H<sub>30</sub>S<sub>2</sub>Si  
M.W. : 362.67 g/mole  
Grade : > 98% (HPLC)

**K0220** | 1207627-85-7



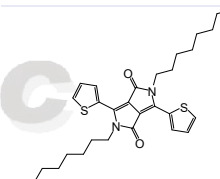
Formula : C<sub>24</sub>H<sub>38</sub>S<sub>2</sub>Si  
M.W. : 418.77 g/mole  
Grade : > 97% (HPLC)

**K0260** | 566939-58-0



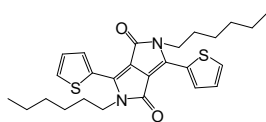
Formula : C<sub>14</sub>H<sub>17</sub>Br<sub>2</sub>NO<sub>2</sub>S  
M.W. : 423.16 g/mole  
Grade : > 98% (HPLC)

**K0262** | 1057401-08-7



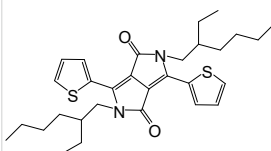
Formula : C<sub>30</sub>H<sub>40</sub>N<sub>2</sub>O<sub>2</sub>S<sub>2</sub>  
M.W. : 524.78 g/mole  
Grade : > 97% (NMR)

**K0263** | 852435-01-9



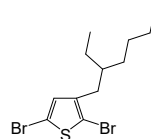
Formula : C<sub>26</sub>H<sub>32</sub>N<sub>2</sub>O<sub>2</sub>S<sub>2</sub>  
M.W. : 468.67 g/mole  
Grade : > 97% (NMR)

**K0264** | 1185885-86-2



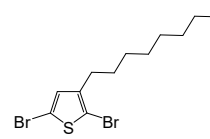
Formula : C<sub>30</sub>H<sub>40</sub>N<sub>2</sub>O<sub>2</sub>S<sub>2</sub>  
M.W. : 524.78 g/mole  
Grade : > 97% (NMR)

**K0268** | 444177-63-3



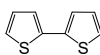
Formula : C<sub>12</sub>H<sub>18</sub>Br<sub>2</sub>S  
M.W. : 354.14 g/mole  
Grade : > 98% (HPLC)

**K0269** | 149703-84-4



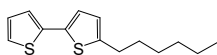
Formula : C<sub>12</sub>H<sub>18</sub>Br<sub>2</sub>S  
M.W. : 354.14 g/mole  
Grade : > 98% (HPLC)

**K0271** | 492-97-7



Formula : C<sub>8</sub>H<sub>6</sub>S<sub>2</sub>  
M.W. : 166.26 g/mole  
Grade : > 97% (HPLC)

**K0272** | 173448-31-2



Formula : C<sub>14</sub>H<sub>18</sub>S<sub>2</sub>  
M.W. : 250.42 g/mole  
Grade : > 98% (HPLC)

**K0276** | 250-84-0



Formula : C<sub>6</sub>H<sub>4</sub>S<sub>2</sub>  
M.W. : 140.23 g/mole  
Grade : > 98% (HPLC)

**K0277** | 251-41-2

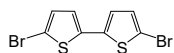


Formula : C<sub>6</sub>H<sub>4</sub>S<sub>2</sub>  
M.W. : 140.23 g/mole  
Grade : > 98% (HPLC)

# Synthetic Intermediates and Reagents

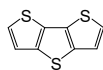
## Thiophenes Derivatives

**K0278** | 4805-22-5



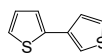
Formula :  $C_8H_4Br_2S_2$   
M.W. : 324.06 g/mole  
Grade : > 98% (HPLC)

**K0279** | 3593-75-7



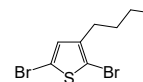
Formula :  $C_8H_4S_3$   
M.W. : 196.31 g/mole  
Grade : > 97% (HPLC)

**K0280** | 2404-89-9



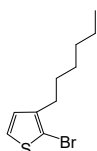
Formula :  $C_8H_6S_2$   
M.W. : 166.26 g/mole  
Grade : > 96% (HPLC)

**K0281** | 116971-10-9



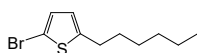
Formula :  $C_8H_{10}Br_2S$   
M.W. : 298.04 g/mole  
Grade : > 98% (HPLC)

**K0282** | 69249-61-2



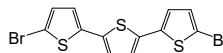
Formula :  $C_{10}H_{13}BrS$   
M.W. : 247.20 g/mole  
Grade : > 98% (HPLC)

**K0283** | 211737-28-9



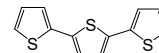
Formula :  $C_{10}H_{13}BrS$   
M.W. : 247.20 g/mole  
Grade : > 98% (HPLC)

**K0284** | 98057-08-0



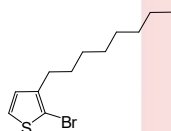
Formula :  $C_{12}H_6Br_2S_3$   
M.W. : 406.18 g/mole  
Grade : > 98% (HPLC)

**K0285** | 1081-34-1



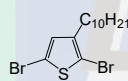
Formula :  $C_{12}H_8S_3$   
M.W. : 248.39 g/mole  
Grade : > 98% (HPLC)

**K0286** | 145543-83-5



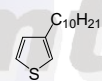
Formula :  $C_{12}H_{19}BrS$   
M.W. : 275.25 g/mole  
Grade : > 98% (HPLC)

**K0287** | 158956-23-1



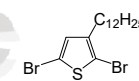
Formula :  $C_{14}H_{22}Br_2S$   
M.W. : 382.20 g/mole  
Grade : > 98% (HPLC)

**K0288** | 65016-55-9



Formula :  $C_{14}H_{24}S$   
M.W. : 224.41 g/mole  
Grade : > 98% (HPLC)

**K0289** | 148256-63-7



Formula :  $C_{16}H_{26}Br_2S$   
M.W. : 410.25 g/mole  
Grade : > 98% (HPLC)

**K0290** | 104934-52-3



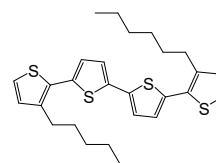
Formula :  $C_{16}H_{28}S$   
M.W. : 252.46 g/mole  
Grade : > 98% (HPLC)

**K0291** | 139100-06-4



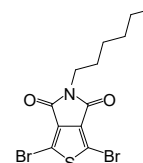
Formula :  $C_{16}H_{27}BrS$   
M.W. : 331.35 g/mole  
Grade : > 96% (HPLC)

**K0292** | 132814-91-6



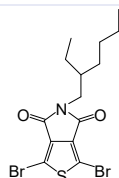
Formula :  $C_{28}H_{34}S_4$   
M.W. : 498.83 g/mole  
Grade : > 98% (HPLC)

**K0297** | 566939-56-8



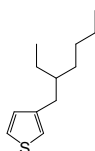
Formula :  $C_{12}H_{13}Br_2NO_2S$   
M.W. : 395.11 g/mole  
Grade : > 98% (HPLC)

**K0298** | 1231160-83-0



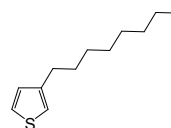
Formula :  $C_{14}H_{17}Br_2NO_2S$   
M.W. : 423.16 g/mole  
Grade : > 98% (HPLC)

**K0305** | 121134-38-1



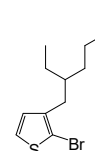
Formula :  $C_{12}H_{20}S$   
M.W. : 196.35 g/mole  
Grade : > 98% (HPLC)

**K0307** | 65016-62-8



Formula :  $C_{12}H_{20}S$   
M.W. : 196.35 g/mole  
Grade : > 98% (HPLC)

**K0308** | 303734-52-3



Formula :  $C_{12}H_{19}BrS$   
M.W. : 275.25 g/mole  
Grade : > 98% (HPLC)

# Synthetic Intermediates and Reagents

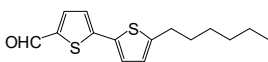
## Thiophenes Derivatives

**K0309** | 144012-09-9



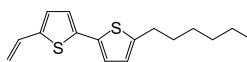
Formula : C<sub>14</sub>H<sub>23</sub>BrS  
M.W. : 303.30 g/mole  
Grade : > 98% (HPLC)

**K0312** | 609369-40-6



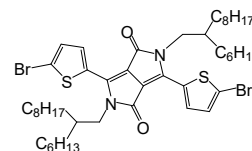
Formula : C<sub>15</sub>H<sub>18</sub>OS<sub>2</sub>  
M.W. : 278.43 g/mole  
Grade : > 98% (HPLC)

**K0313** | 942435-50-9



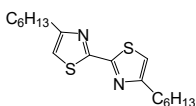
Formula : C<sub>16</sub>H<sub>20</sub>S<sub>2</sub>  
M.W. : 276.46 g/mole  
Grade : > 97% (HPLC)

**K0314** | 1000623-98-2



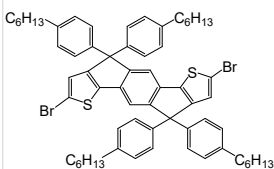
Formula : C<sub>46</sub>H<sub>70</sub>Br<sub>2</sub>N<sub>2</sub>O<sub>2</sub>S<sub>2</sub>  
M.W. : 907.00 g/mole  
Grade : > 98% (NMR)

**K0315** | 180729-92-4



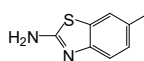
Formula : C<sub>18</sub>H<sub>28</sub>N<sub>2</sub>S<sub>2</sub>  
M.W. : 336.56 g/mole  
Grade : > 98% (HPLC)

**K0330** | 1049034-71-0



Formula : C<sub>64</sub>H<sub>72</sub>Br<sub>2</sub>S<sub>2</sub>  
M.W. : 1065.19 g/mole  
Grade : > 98% (HPLC)

**K0343** | 2536-91-6



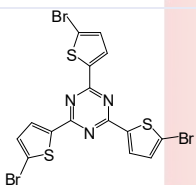
Formula : C<sub>8</sub>H<sub>8</sub>N<sub>2</sub>S  
M.W. : 164.23 g/mole  
Grade : > 97% (HPLC)

**K0368** | 88-13-1



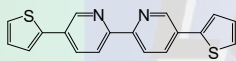
Formula : C<sub>5</sub>H<sub>4</sub>O<sub>2</sub>S  
M.W. : 128.15 g/mole  
Grade : > 97% (HPLC)

**K0376** | 1134789-63-1



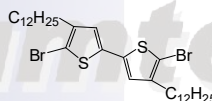
Formula : C<sub>15</sub>H<sub>6</sub>Br<sub>3</sub>N<sub>3</sub>S<sub>3</sub>  
M.W. : 564.14 g/mole  
Grade : > 98% (HPLC)

**K0379** | 182631-76-1



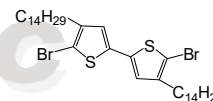
Formula : C<sub>18</sub>H<sub>12</sub>N<sub>2</sub>S<sub>2</sub>  
M.W. : 320.43 g/mole  
Grade : > 98% (HPLC)

**K0380** | 753470-95-0



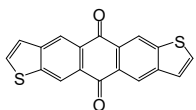
Formula : C<sub>32</sub>H<sub>52</sub>Br<sub>2</sub>S<sub>2</sub>  
M.W. : 660.69 g/mole  
Grade : > 98% (HPLC)

**K0381** | 888491-16-5



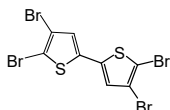
Formula : C<sub>36</sub>H<sub>60</sub>Br<sub>2</sub>S<sub>2</sub>  
M.W. : 716.80 g/mole  
Grade : > 98% (HPLC)

**K0382** | 143746-72-9



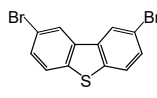
Formula : C<sub>18</sub>H<sub>8</sub>O<sub>2</sub>S<sub>2</sub>  
M.W. : 320.38 g/mole  
Grade : > 98% (NMR)

**K0383** | 25143-53-5



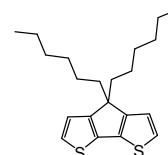
Formula : C<sub>8</sub>H<sub>2</sub>Br<sub>4</sub>S<sub>2</sub>  
M.W. : 481.85 g/mole  
Grade : > 98% (HPLC)

**K0393** | 31574-87-5



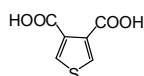
Formula : C<sub>12</sub>H<sub>6</sub>Br<sub>2</sub>S  
M.W. : 342.05 g/mole  
Grade : > 98% (HPLC)

**K0407** | 153312-86-8



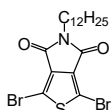
Formula : C<sub>21</sub>H<sub>30</sub>S<sub>2</sub>  
M.W. : 346.59 g/mole  
Grade : > 98% (HPLC)

**K0408** | 4282-29-5



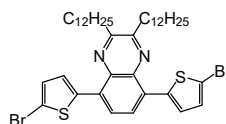
Formula : C<sub>6</sub>H<sub>4</sub>O<sub>4</sub>S  
M.W. : 172.16 g/mole  
Grade : > 98% (HPLC)

**K0409** | 773881-47-3



Formula : C<sub>18</sub>H<sub>25</sub>Br<sub>2</sub>NO<sub>2</sub>S  
M.W. : 479.27 g/mole  
Grade : > 98% (HPLC)

**K0411** | 1362678-15-6



Formula : C<sub>40</sub>H<sub>56</sub>Br<sub>2</sub>N<sub>2</sub>S<sub>2</sub>  
M.W. : 788.82 g/mole  
Grade : > 98% (HPLC)

**K0415** | 25792-77-4



Formula : C<sub>9</sub>H<sub>4</sub>OS<sub>2</sub>  
M.W. : 192.26 g/mole  
Grade : > 98% (HPLC)

# Synthetic Intermediates and Reagents

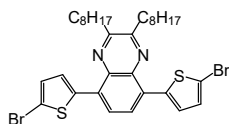
## Thiophenes Derivatives

**K0416** | 6007-85-8



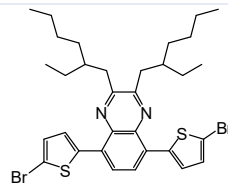
Formula :  $C_6H_2O_3S$   
M.W. : 154.14 g/mole  
Grade : > 98% (HPLC)

**K0421** | 936711-08-9



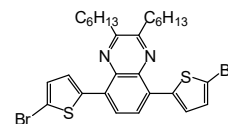
Formula :  $C_{32}H_{40}Br_2N_2S_2$   
M.W. : 676.61 g/mole  
Grade : > 98% (HPLC)

**K0422** | 120451-23-3



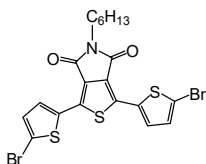
Formula :  $C_{32}H_{40}Br_2N_2S_2$   
M.W. : 676.61 g/mole  
Grade : > 98% (HPLC)

**K0423** |



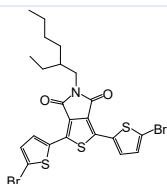
Formula :  $C_{28}H_{32}Br_2N_2S_2$   
M.W. : 620.51 g/mole  
Grade : > 98% (HPLC)

**K0424** |



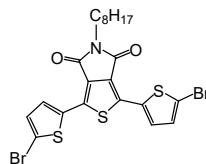
Formula :  $C_{20}H_{17}Br_2NO_2S_3$   
M.W. : 559.36 g/mole  
Grade : > 98% (HPLC)

**K0425** | 1286745-60-5



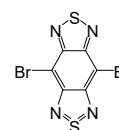
Formula :  $C_{22}H_{21}Br_2NO_2S_3$   
M.W. : 587.4 g/mole  
Grade : > 98% (HPLC)

**K0426** | 1286745-57-0



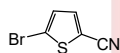
Formula :  $C_{22}H_{21}Br_2NO_2S_3$   
M.W. : 587.41 g/mole  
Grade : > 98% (HPLC)

**K0427** | 165617-59-4



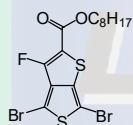
Formula :  $C_6Br_2N_4S_2$   
M.W. : 352.03 g/mole  
Grade : > 98%

**K0431** | 2160-62-5



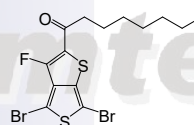
Formula :  $C_5H_2BrNS$   
M.W. : 188.05 g/mole  
Grade : > 98% (HPLC)

**K0434** | 1160823-76-6



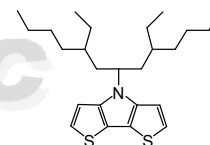
Formula :  $C_{15}H_{17}Br_2FO_2S_2$   
M.W. : 472.23 g/mole  
Grade : > 98% (HPLC)

**K0435** | 1202249-72-6



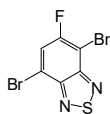
Formula :  $C_{14}H_{15}Br_2FOS_2$   
M.W. : 442.20 g/mole  
Grade : > 98% (HPLC)

**K0438** | 1086429-77-1



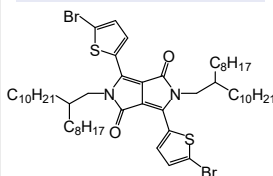
Formula :  $C_{25}H_{39}NS_2$   
M.W. : 417.71 g/mole  
Grade : > 98% (HPLC)

**K0443** | 1347736-74-6



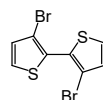
Formula :  $C_6HBr_2FN_2S$   
M.W. : 311.96 g/mole  
Grade : > 98% (HPLC)

**K0445** | 1260685-63-9



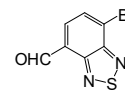
Formula :  $C_{54}H_{86}Br_2N_2O_2S_2$   
M.W. : 1019.21 g/mole  
Grade : > 98% (NMR)

**K0448** | 51751-44-1



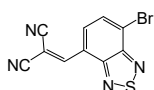
Formula :  $C_8H_4Br_2S_2$   
M.W. : 324.06 g/mole  
Grade : > 98% (HPLC)

**K0459** | 1071224-34-4



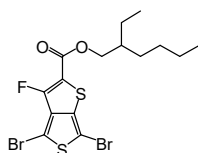
Formula :  $C_7H_3BrN_2OS$   
M.W. : 243.08 g/mole  
Grade : > 98% (HPLC)

**K0460** | 1335150-10-1



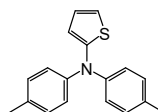
Formula :  $C_{10}H_3BrN_4S$   
M.W. : 291.13 g/mole  
Grade : > 98% (HPLC)

**K0461** | 1237479-38-7



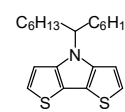
Formula :  $C_{15}H_{17}Br_2FO_2S_2$   
M.W. : 472.23 g/mole  
Grade : > 98% (HPLC)

**K0466** | 89331-93-1



Formula :  $C_{18}H_{17}NS$   
M.W. : 279.40 g/mole  
Grade : > 98% (HPLC)

**K0471** | 1158270-38-2

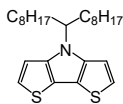


Formula :  $C_{21}H_{31}NS_2$   
M.W. : 361.61 g/mole  
Grade : > 98% (HPLC)

# Synthetic Intermediates and Reagents

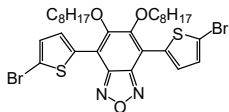
## Thiophenes Derivatives

**K0472** | 943920-67-0



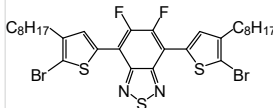
Formula : C<sub>25</sub>H<sub>39</sub>NS<sub>2</sub>  
M.W. : 417.71 g/mole  
Grade : > 98% (HPLC)

**K0475** | 1314801-37-0



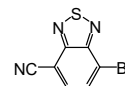
Formula : C<sub>30</sub>H<sub>38</sub>Br<sub>2</sub>N<sub>2</sub>O<sub>3</sub>S<sub>2</sub>  
M.W. : 698.57 g/mole  
Grade : > 98% (HPLC)

**K0478** | 1283598-36-6



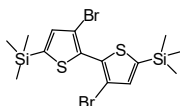
Formula : C<sub>30</sub>H<sub>36</sub>Br<sub>2</sub>F<sub>2</sub>N<sub>2</sub>S<sub>3</sub>  
M.W. : 718.62 g/mole  
Grade : > 98% (HPLC)

**K0479** | 1331742-86-9



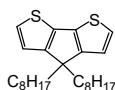
Formula : C<sub>7</sub>H<sub>2</sub>BrN<sub>3</sub>S  
M.W. : 240.08 g/mole  
Grade : > 98% (HPLC)

**K0491** | 207742-50-5



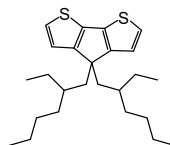
Formula : C<sub>14</sub>H<sub>20</sub>Br<sub>2</sub>S<sub>2</sub>Si<sub>2</sub>  
M.W. : 468.42 g/mole  
Grade : > 98% (HPLC)

**K0493** | 153312-87-9



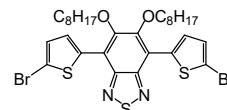
Formula : C<sub>25</sub>H<sub>38</sub>S<sub>2</sub>  
M.W. : 402.70 g/mole  
Grade : > 98% (HPLC)

**K0494** | 365547-20-2



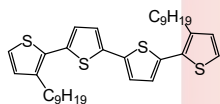
Formula : C<sub>25</sub>H<sub>38</sub>S<sub>2</sub>  
M.W. : 402.70 g/mole  
Grade : > 98% (HPLC)

**K0495** | 1192352-10-5



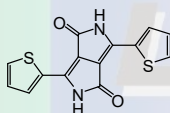
Formula : C<sub>30</sub>H<sub>38</sub>Br<sub>2</sub>N<sub>2</sub>O<sub>3</sub>S<sub>3</sub>  
M.W. : 714.64 g/mole  
Grade : > 98% (HPLC)

**K0501** |



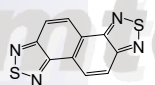
Formula : C<sub>34</sub>H<sub>46</sub>S<sub>4</sub>  
M.W. : 582.99 g/mole  
Grade : > 97% (HPLC)

**K0504** | 850583-75-4



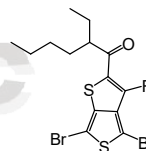
Formula : C<sub>14</sub>H<sub>8</sub>N<sub>2</sub>O<sub>2</sub>S<sub>2</sub>  
M.W. : 300.36 g/mole  
Grade : > 98% (NMR)

**K0505** | 133546-47-1



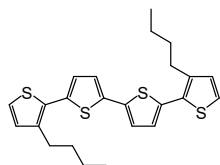
Formula : C<sub>10</sub>H<sub>4</sub>N<sub>4</sub>S<sub>2</sub>  
M.W. : 244.30 g/mole  
Grade : > 98% (HPLC)

**K0509** | 1352743-83-9



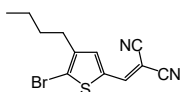
Formula : C<sub>14</sub>H<sub>15</sub>Br<sub>2</sub>FOS<sub>2</sub>  
M.W. : 442.20 g/mole  
Grade : > 98% (HPLC)

**K0511** | 153938-81-9



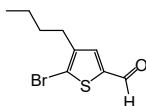
Formula : C<sub>24</sub>H<sub>26</sub>S<sub>4</sub>  
M.W. : 442.72 g/mole  
Grade : > 98% (HPLC)

**K0513** | 1613310-44-3



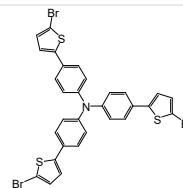
Formula : C<sub>12</sub>H<sub>11</sub>BrN<sub>2</sub>S  
M.W. : 295.20 g/mole  
Grade : > 98% (HPLC)

**K0514** | 305800-44-6



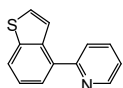
Formula : C<sub>9</sub>H<sub>11</sub>BrOS  
M.W. : 247.15 g/mole  
Grade : > 98% (HPLC)

**K0515** | 339985-36-3



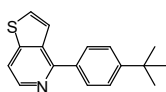
Formula : C<sub>30</sub>H<sub>18</sub>Br<sub>3</sub>NS<sub>3</sub>  
M.W. : 728.38 g/mole  
Grade : > 98% (HPLC)

**K0517** | 81820-65-7



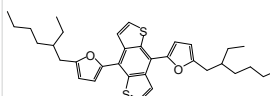
Formula : C<sub>13</sub>H<sub>9</sub>NS  
M.W. : 211.28 g/mole  
Grade : > 98% (HPLC)

**K0518** | 1350748-60-5



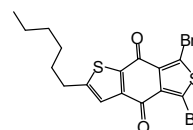
Formula : C<sub>17</sub>H<sub>17</sub>NS  
M.W. : 267.39 g/mole  
Grade : > 98% (HPLC)

**K0538** | 1421862-27-2



Formula : C<sub>34</sub>H<sub>42</sub>O<sub>2</sub>S<sub>2</sub>  
M.W. : 546.83 g/mole  
Grade : > 98% (HPLC)

**K0539** | 1356371-05-5



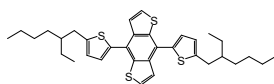
Formula : C<sub>16</sub>H<sub>14</sub>Br<sub>2</sub>O<sub>2</sub>S<sub>2</sub>  
M.W. : 462.22 g/mole  
Grade : > 98% (HPLC)



# Synthetic Intermediates and Reagents

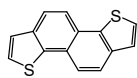
## Thiophenes Derivatives

**K0540** | 1352642-35-3



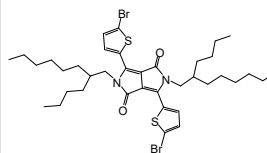
Formula :  $C_{34}H_{42}S_4$   
M.W. : 578.96 g/mole  
Grade : > 98% (HPLC)

**K0547** | 217-19-6



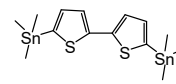
Formula :  $C_{14}H_8S_2$   
M.W. : 240.34 g/mole  
Grade : > 98% (HPLC)

**K0548** | 1224709-68-5



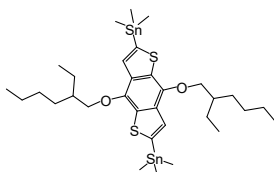
Formula :  $C_{38}H_{54}Br_2N_2O_2S_2$   
M.W. : 794.79 g/mole  
Grade : > 98% (HPLC)

**K0553** | 143367-56-0



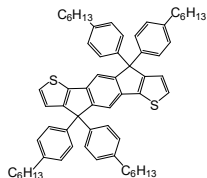
Formula :  $C_{14}H_{22}S_2Sn_2$   
M.W. : 491.87 g/mole  
Grade : > 98% (NMR)

**K0554** | 1160823-78-8



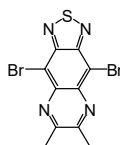
Formula :  $C_{32}H_{54}O_2S_2Sn_2$   
M.W. : 772.32 g/mole  
Grade : > 98% (NMR)

**K0555** | 1049034-67-4



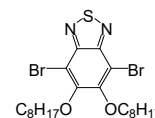
Formula :  $C_{64}H_{74}S_2$   
M.W. : 907.4 g/mole  
Grade : > 98% (HPLC)

**K0556** | 851486-39-0



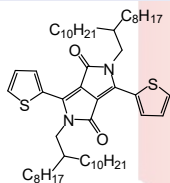
Formula :  $C_{10}H_8Br_2N_2S$   
M.W. : 374.05 g/mole  
Grade : > 98% (HPLC)

**K0557** | 1192352-08-1



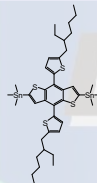
Formula :  $C_{22}H_{34}Br_2N_2O_2S$   
M.W. : 550.39 g/mole  
Grade : > 98% (HPLC)

**K0558** | 1267540-02-2



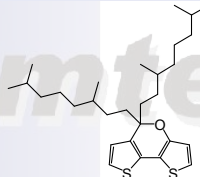
Formula :  $C_{54}H_{88}N_2O_2S_2$   
M.W. : 861.42 g/mole  
Grade : > 98% (NMR)

**K0560** | 1352642-37-5



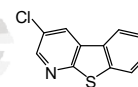
Formula :  $C_{40}H_{58}S_4Sn_2$   
M.W. : 904.57 g/mole  
Grade : > 98% (NMR)

**K0562** | 1295502-20-3



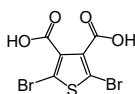
Formula :  $C_{29}H_{46}OS_2$   
M.W. : 474.8 g/mole  
Grade : > 98% (HPLC)

**K0572** | 118726-30-0



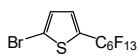
Formula :  $C_{11}H_6ClNS$   
M.W. : 219.69 g/mole  
Grade : > 98% (HPLC)

**K0594** | 190723-12-7



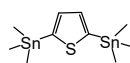
Formula :  $C_6H_2Br_2O_4S$   
M.W. : 329.95 g/mole  
Grade : > 98% (HPLC)

**K0616** | 143469-11-8



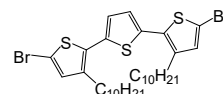
Formula :  $C_{10}H_2BrF_{13}S$   
M.W. : 481.07 g/mole  
Grade : > 98% (HPLC)

**K0620** | 86134-26-1



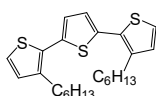
Formula :  $C_{10}H_{20}SSn_2$   
M.W. : 409.75 g/mole  
Grade : > 98% (NMR)

**K0621** | 1264297-33-7



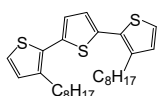
Formula :  $C_{26}H_{32}N_2O_2S_2$   
M.W. : 686.71 g/mole  
Grade : > 97% (HPLC)

**K0622** | 135831-08-2



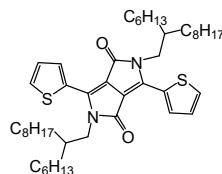
Formula :  $C_{24}H_{32}S_3$   
M.W. : 416.71 g/mole  
Grade : > 97% (HPLC)

**K0623** | 155166-89-5



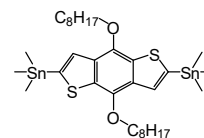
Formula :  $C_{28}H_{40}S_3$   
M.W. : 472.81 g/mole  
Grade : > 97% (HPLC)

**K0625** | 1044598-80-2



Formula :  $C_{46}H_{72}N_2O_2S_2$   
M.W. : 749.21 g/mole  
Grade : > 98% (NMR)

**K0630** | 1098102-95-4

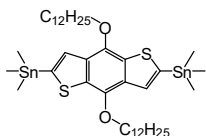


Formula :  $C_{32}H_{54}O_2S_2Sn_2$   
M.W. : 772.32 g/mole  
Grade : > 98% (NMR)

# Synthetic Intermediates and Reagents

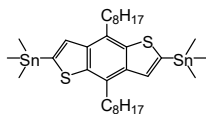
## Thiophenes Derivatives

**K0631** | 1044795-08-5



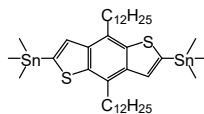
Formula :  $C_{40}H_{70}O_2S_2Sn_2$   
M.W. : 884.53 g/mole  
Grade : > 98% (NMR)

**K0632** | 1160823-80-2



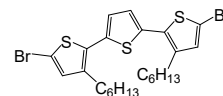
Formula :  $C_{32}H_{54}S_2Sn_2$   
M.W. : 740.32 g/mole  
Grade : > 98% (NMR)

**K0633** | 1234306-33-2



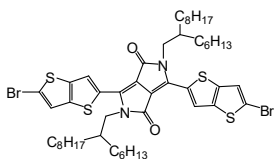
Formula :  $C_{40}H_{70}S_2Sn_2$   
M.W. : 852.53 g/mole  
Grade : > 98% (NMR)

**K0634** | 215591-73-4



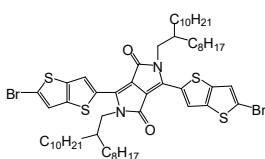
Formula :  $C_{24}H_{30}Br_2S_3$   
M.W. : 574.50 g/mole  
Grade : > 97% (HPLC)

**K0635** | 1369657-88-4



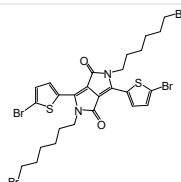
Formula :  $C_{50}H_{90}Br_2N_2O_2S_4$   
M.W. : 1019.17 g/mole  
Grade : > 98% (NMR)

**K0636** | 1270977-96-2



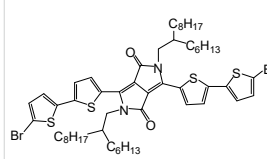
Formula :  $C_{58}H_{86}Br_2N_2O_2S_4$   
M.W. : 1131.38 g/mole  
Grade : > 98% (NMR)

**K0637** |



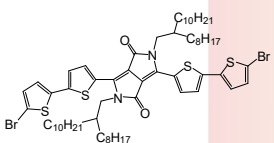
Formula :  $C_{26}H_{78}Br_4N_2O_2S_2$   
M.W. : 784.26 g/mole  
Grade : > 98% (NMR)

**K0640** | 1143585-35-6



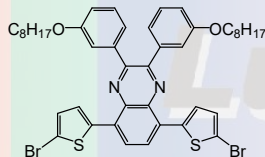
Formula :  $C_{54}H_{74}Br_2N_2O_2S_6$   
M.W. : 1071.25 g/mole  
Grade : > 98% (NMR)

**K0641** |



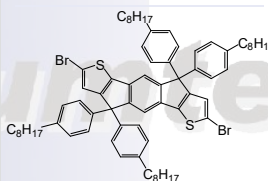
Formula :  $C_{62}H_{90}Br_2N_2O_4S_6$   
M.W. : 1183.46 g/mole  
Grade : > 98% (NMR)

**K0644** | 1100761-34-9



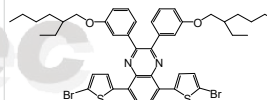
Formula :  $C_{44}H_{48}Br_2N_2O_2S_2$   
M.W. : 860.8 g/mole  
Grade : > 98% (HPLC)

**K0646** | 1383628-43-0



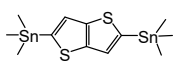
Formula :  $C_{72}H_{88}Br_2S_2$   
M.W. : 1177.41 g/mole  
Grade : > 98% (HPLC)

**K0648** | 1364488-29-8



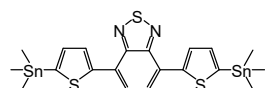
Formula :  $C_{44}H_{48}Br_2N_2O_2S_2$   
M.W. : 860.8 g/mole  
Grade : > 98% (HPLC)

**K0653** | 469912-82-1



Formula :  $C_{12}H_{20}S_2Sn_2$   
M.W. : 465.84 g/mole  
Grade : > 98% (NMR)

**K0664** | 1025451-57-3



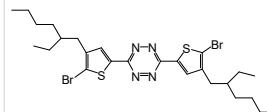
Formula :  $C_{20}H_{24}N_2S_2Sn_2$   
M.W. : 626.03 g/mole  
Grade : > 98% (NMR)

**K0665** | 272-43-5



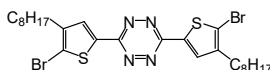
Formula :  $C_6H_8N_2S$   
M.W. : 136.17 g/mole  
Grade : > 98% (HPLC)

**K0666** | 1260224-09-6



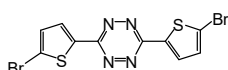
Formula :  $C_{26}H_{36}Br_2N_4S_2$   
M.W. : 628.53 g/mole  
Grade : > 98% (HPLC)

**K0667** |



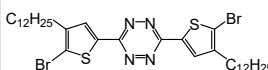
Formula :  $C_{26}H_{36}Br_2N_4S_2$   
M.W. : 628.53 g/mole  
Grade : > 98% (HPLC)

**K0668** | 1279083-60-1



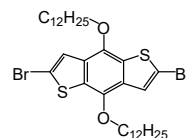
Formula :  $C_{10}H_4Br_2N_4S_2$   
M.W. : 404.1 g/mole  
Grade : > 98% (HPLC)

**K0669** |



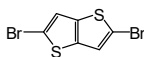
Formula :  $C_{34}H_{52}Br_2N_4S_2$   
M.W. : 740.74 g/mole  
Grade : > 98% (HPLC)

**K0671** | 1044795-06-3



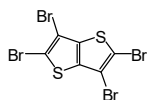
Formula :  $C_{34}H_{52}Br_2O_2S_2$   
M.W. : 716.71 g/mole  
Grade : > 98% (HPLC)

**K0674** | 25121-87-3



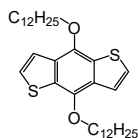
Formula :  $C_6H_2Br_2S_2$   
M.W. : 298.02 g/mole  
Grade : > 98% (HPLC)

**K0675** | 124638-53-5



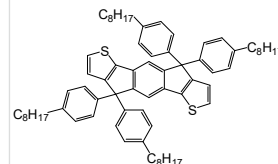
Formula :  $C_6Br_4S_2$   
M.W. : 455.81 g/mole  
Grade : > 98% (HPLC)

**K0679** | 1044795-04-1



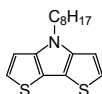
Formula :  $C_{34}H_{54}O_2S_2$   
M.W. : 558.92 g/mole  
Grade : > 98% (HPLC)

**K0682** |



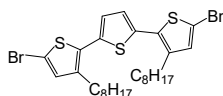
Formula :  $C_{72}H_{90}S_2$   
M.W. : 1019.62 g/mole  
Grade : > 98% (HPLC)

**K0683** | 141029-75-6



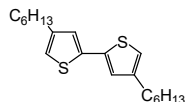
Formula :  $C_{16}H_{21}NS_2$   
M.W. : 291.47 g/mole  
Grade : > 98% (HPLC)

**K0686** | 185350-30-5



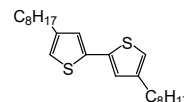
Formula :  $C_{28}H_{38}Br_2S_3$   
M.W. : 630.6 g/mole  
Grade : > 98% (HPLC)

**K0687** | 135926-94-2



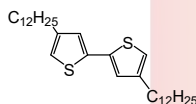
Formula :  $C_{20}H_{30}S_2$   
M.W. : 334.58 g/mole  
Grade : > 98% (HPLC)

**K0688** | 120762-66-5



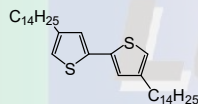
Formula :  $C_{24}H_{38}S_2$   
M.W. : 390.69 g/mole  
Grade : > 98% (HPLC)

**K0689** | 345633-76-3



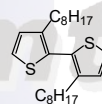
Formula :  $C_{32}H_{54}S_2$   
M.W. : 502.9 g/mole  
Grade : > 98% (HPLC)

**K0690** | 1327275-63-7



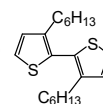
Formula :  $C_{36}H_{62}S_2$   
M.W. : 550.94 g/mole  
Grade : > 98% (HPLC)

**K0691** | 138058-53-4



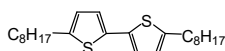
Formula :  $C_{24}H_{38}S_2$   
M.W. : 390.69 g/mole  
Grade : > 98% (HPLC)

**K0692** | 125607-30-9



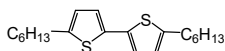
Formula :  $C_{20}H_{30}S_2$   
M.W. : 334.58 g/mole  
Grade : > 98% (HPLC)

**K0693** | 95748-95-1



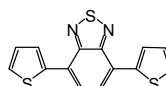
Formula :  $C_{24}H_{38}S_2$   
M.W. : 390.69 g/mole  
Grade : > 98% (HPLC)

**K0694** | 211737-46-1



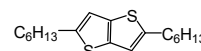
Formula :  $C_{20}H_{30}S_2$   
M.W. : 334.58 g/mole  
Grade : > 98% (HPLC)

**K0695** | 165190-76-1



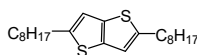
Formula :  $C_{14}H_8N_2S_3$   
M.W. : 300.42 g/mole  
Grade : > 98% (HPLC)

**K0696** |



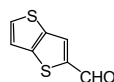
Formula :  $C_{18}H_{26}S_2$   
M.W. : 308.54 g/mole  
Grade : > 98% (HPLC)

**K0697** | 1357811-10-9



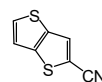
Formula :  $C_{22}H_{36}S_2$   
M.W. : 364.65 g/mole  
Grade : > 98% (HPLC)

**K0698** | 31486-86-9



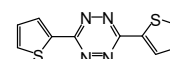
Formula :  $C_7H_4OS_2$   
M.W. : 168.24 g/mole  
Grade : > 98% (HPLC)

**K0699** | 40985-58-8



Formula :  $C_7H_3NS_2$   
M.W. : 165.24 g/mole  
Grade : > 98% (HPLC)

**K0700** | 59918-60-4

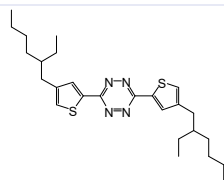


Formula :  $C_{10}H_6N_4S_2$   
M.W. : 246.31 g/mole  
Grade : > 98% (HPLC)

# Synthetic Intermediates and Reagents

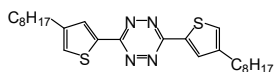
## Thiophenes Derivatives

**K0701** | 1260224-08-5



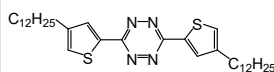
Formula :  $C_{26}H_{38}N_4S_2$   
M.W. : 470.74 g/mole  
Grade : > 98% (HPLC)

**K0702**



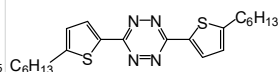
Formula :  $C_{26}H_{38}N_4S_2$   
M.W. : 470.74 g/mole  
Grade : > 98% (HPLC)

**K0703**



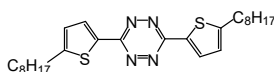
Formula :  $C_{34}H_{54}N_4S_2$   
M.W. : 582.95 g/mole  
Grade : > 98% (HPLC)

**K0704** | 1279083-55-4



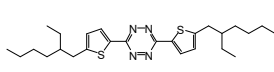
Formula :  $C_{22}H_{30}N_4S_2$   
M.W. : 414.63 g/mole  
Grade : > 98% (HPLC)

**K0705**



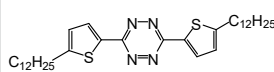
Formula :  $C_{26}H_{38}N_4S_2$   
M.W. : 470.74 g/mole  
Grade : > 98% (HPLC)

**K0706**



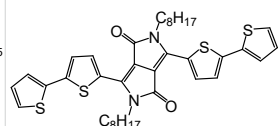
Formula :  $C_{26}H_{38}N_4S_2$   
M.W. : 470.74 g/mole  
Grade : > 98% (HPLC)

**K0707**



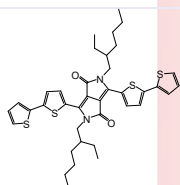
Formula :  $C_{34}H_{54}N_4S_2$   
M.W. : 582.95 g/mole  
Grade : > 98% (HPLC)

**K0708** | 1057401-11-2



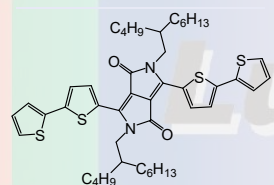
Formula :  $C_{38}H_{44}N_2O_2S_4$   
M.W. : 689.03 g/mole  
Grade : > 98% (HPLC)

**K0709** | 1269004-56-9



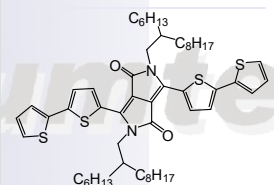
Formula :  $C_{38}H_{44}N_2O_2S_4$   
M.W. : 689.03 g/mole  
Grade : > 98% (NMR)

**K0710**



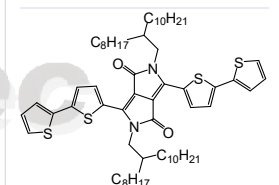
Formula :  $C_{46}H_{60}N_2O_2S_4$   
M.W. : 801.24 g/mole  
Grade : > 98% (NMR)

**K0711** | 1143585-34-5



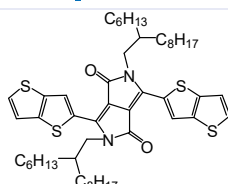
Formula :  $C_{54}H_{76}N_2O_2S_4$   
M.W. : 913.45 g/mole  
Grade : > 98% (NMR)

**K0712** | 1474061-53-4



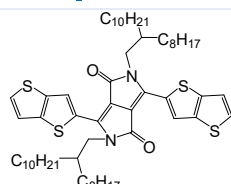
Formula :  $C_{62}H_{92}N_2O_2S_4$   
M.W. : 1025.67 g/mole  
Grade : > 98% (NMR)

**K0713** | 1632448-66-8



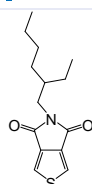
Formula :  $C_{50}H_{72}N_2O_2S_4$   
M.W. : 861.38 g/mole  
Grade : > 98% (NMR)

**K0714** | 1270977-94-0



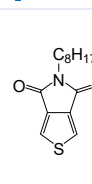
Formula :  $C_{38}H_{58}N_2O_2S_4$   
M.W. : 973.59 g/mole  
Grade : > 98% (NMR)

**K0715** | 1231160-82-9



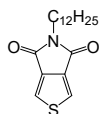
Formula :  $C_{14}H_{19}NO_2S$   
M.W. : 265.37 g/mole  
Grade : > 98% (HPLC)

**K0716** | 773881-43-9



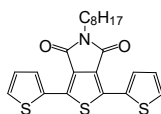
Formula :  $C_{14}H_{19}NO_2S$   
M.W. : 265.37 g/mole  
Grade : > 98% (HPLC)

**K0717** | 773881-44-0



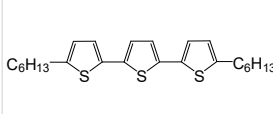
Formula :  $C_{18}H_{27}NO_2S$   
M.W. : 321.48 g/mole  
Grade : > 98% (HPLC)

**K0718** | 1286745-49-0



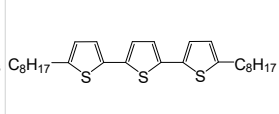
Formula :  $C_{22}H_{33}NO_2S_3$   
M.W. : 429.62 g/mole  
Grade : > 98% (HPLC)

**K0719** | 188917-41-1



Formula :  $C_{24}H_{32}S_3$   
M.W. : 416.71 g/mole  
Grade : > 98% (HPLC)

**K0720** | 188917-43-3

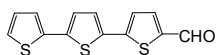


Formula :  $C_{28}H_{40}S_3$   
M.W. : 472.81 g/mole  
Grade : > 98% (HPLC)

# Synthetic Intermediates and Reagents

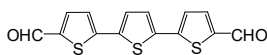
## Thiophenes Derivatives

**K0721** | 7342-41-8



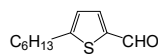
Formula : C<sub>13</sub>H<sub>8</sub>OS<sub>3</sub>  
M.W. : 276.4 g/mole  
Grade : > 98% (HPLC)

**K0722** | 13130-50-2



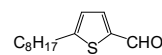
Formula : C<sub>14</sub>H<sub>8</sub>O<sub>2</sub>S<sub>3</sub>  
M.W. : 304.41 g/mole  
Grade : > 98% (HPLC)

**K0723** | 100943-46-2



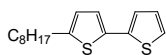
Formula : C<sub>11</sub>H<sub>16</sub>OS  
M.W. : 196.31 g/mole  
Grade : > 98% (HPLC)

**K0724** | 73792-02-6



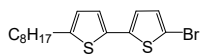
Formula : C<sub>13</sub>H<sub>20</sub>OS  
M.W. : 224.36 g/mole  
Grade : > 98% (HPLC)

**K0725** | 93164-73-9



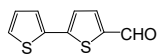
Formula : C<sub>16</sub>H<sub>22</sub>S<sub>2</sub>  
M.W. : 278.48 g/mole  
Grade : > 98% (HPLC)

**K0726** | 172514-64-6



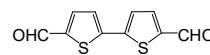
Formula : C<sub>16</sub>H<sub>21</sub>BrS<sub>2</sub>  
M.W. : 357.37 g/mole  
Grade : > 98% (HPLC)

**K0731** | 3779-27-9



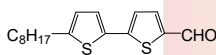
Formula : C<sub>9</sub>H<sub>6</sub>OS<sub>2</sub>  
M.W. : 194.27 g/mole  
Grade : > 98% (HPLC)

**K0732** | 32364-72-0



Formula : C<sub>10</sub>H<sub>6</sub>O<sub>2</sub>S<sub>2</sub>  
M.W. : 222.28 g/mole  
Grade : > 98% (HPLC)

**K0733** | 945265-56-5



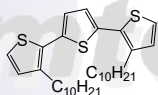
Formula : C<sub>17</sub>H<sub>22</sub>OS<sub>2</sub>  
M.W. : 306.49 g/mole  
Grade : > 98% (HPLC)

**K0735** | 1003-09-4



Formula : C<sub>4</sub>H<sub>3</sub>BrS  
M.W. : 163.04 g/mole  
Grade : > 98% (HPLC)

**K0736** | 400713-59-9



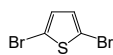
Formula : C<sub>32</sub>H<sub>48</sub>S<sub>3</sub>  
M.W. : 528.92 g/mole  
Grade : > 97% (HPLC)

**K0737** | 3141-26-2



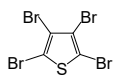
Formula : C<sub>4</sub>H<sub>2</sub>Br<sub>2</sub>S  
M.W. : 241.93 g/mole  
Grade : > 98% (HPLC)

**K0738** | 3141-27-3



Formula : C<sub>4</sub>H<sub>2</sub>Br<sub>2</sub>S  
M.W. : 241.93 g/mole  
Grade : > 98% (HPLC)

**K0739** | 3598-03-0



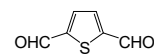
Formula : C<sub>4</sub>Br<sub>4</sub>S  
M.W. : 399.72 g/mole  
Grade : > 98% (HPLC)

**K0741** | 98-03-3



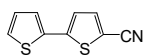
Formula : C<sub>5</sub>H<sub>4</sub>OS  
M.W. : 112.15 g/mole  
Grade : > 98% (HPLC)

**K0742** | 932-95-6



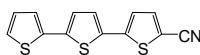
Formula : C<sub>6</sub>H<sub>4</sub>O<sub>2</sub>S  
M.W. : 140.16 g/mole  
Grade : > 98% (HPLC)

**K0743** | 16278-99-2



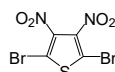
Formula : C<sub>9</sub>H<sub>5</sub>NS<sub>2</sub>  
M.W. : 191.27 g/mole  
Grade : > 98% (HPLC)

**K0744** | 110230-97-2



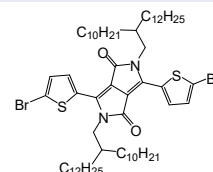
Formula : C<sub>13</sub>H<sub>7</sub>NS<sub>3</sub>  
M.W. : 273.4 g/mole  
Grade : > 98% (HPLC)

**K0745** | 52431-30-8



Formula : C<sub>4</sub>Br<sub>2</sub>N<sub>2</sub>O<sub>4</sub>S  
M.W. : 331.93 g/mole  
Grade : > 98% (HPLC)

**K0816** | 1224430-28-7



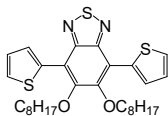
Formula : C<sub>62</sub>H<sub>102</sub>Br<sub>2</sub>N<sub>2</sub>O<sub>2</sub>S<sub>2</sub>  
M.W. : 1131.42 g/mole  
Grade : > 98% (NMR)

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

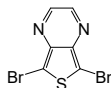
## Thiophenes Derivatives

**K0820** | 1192352-09-2



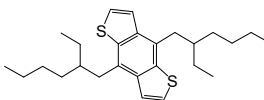
Formula :  $C_{30}H_{40}N_2O_2S_3$   
M.W. : 556.85 g/mole  
Grade : > 98% (HPLC)

**K0821** | 207805-24-1



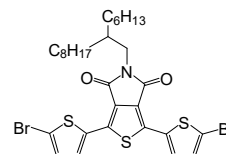
Formula :  $C_6H_2Br_2N_2S$   
M.W. : 293.97 g/mole  
Grade : > 98% (HPLC)

**K0823** | 1234306-29-6



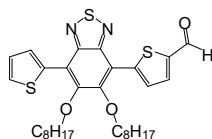
Formula :  $C_{26}H_{38}S_2$   
M.W. : 414.71 g/mole  
Grade : > 98% (HPLC)

**K0825** | 1359115-82-4



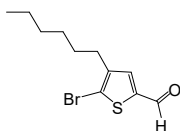
Formula :  $C_{30}H_{37}Br_2NO_2S_3$   
M.W. : 699.62 g/mole  
Grade : > 98% (HPLC)

**K0827** |



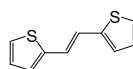
Formula :  $C_{31}H_{40}N_2O_2S_3$   
M.W. : 584.86 g/mole  
Grade : > 98% (HPLC)

**K0828** | 291535-21-2



Formula :  $C_{11}H_{13}BrOS$   
M.W. : 275.21 g/mole  
Grade : > 98% (HPLC)

**K0836** | 13640-78-3



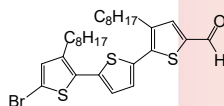
Formula :  $C_{10}H_8S_2$   
M.W. : 192.3 g/mole  
Grade : > 98% (HPLC)

**K0854** | 2255-80-3



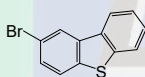
Formula :  $C_7H_5BrN_2S$   
M.W. : 229.10 g/mole  
Grade : > 98% (HPLC)

**K0870** | 1342311-48-1



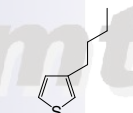
Formula :  $C_{29}H_{39}BrOS_3$   
M.W. : 579.72 g/mole  
Grade : > 98% (HPLC)

**K0902** | 22439-61-8



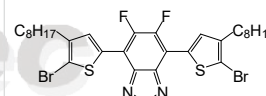
Formula :  $C_{12}H_7BrS$   
M.W. : 263.15 g/mole  
Grade : > 96% (HPLC)

**K0905** | 34722-01-5



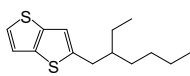
Formula :  $C_8H_{12}S$   
M.W. : 140.25 g/mole  
Grade : > 98% (HPLC)

**K0910** | 1283598-36-6



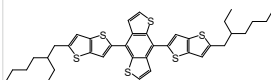
Formula :  $C_{30}H_{36}Br_2F_2N_2S_3$   
M.W. : 718.62 g/mole  
Grade : > 98% with isomers (HPLC)

**K0926** | 1494614-27-5



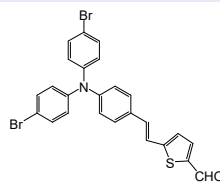
Formula :  $C_{14}H_{20}S_2$   
M.W. : 252.44 g/mole  
Grade : > 98% (HPLC)

**K0927** | 1494614-30-0



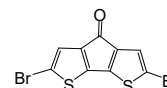
Formula :  $C_{38}H_{42}S_6$   
M.W. : 691.13 g/mole  
Grade : > 96% (HPLC)

**K0958** | 1190764-15-8



Formula :  $C_{25}H_{17}Br_2NOS$   
M.W. : 539.28 g/mole  
Grade : > 98% (HPLC)

**K0960** | 636588-79-9



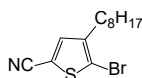
Formula :  $C_9H_2Br_2OS_2$   
M.W. : 350.05 g/mole  
Grade : > 98% (HPLC)

**K0974** | 500199-09-7



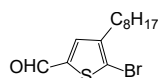
Formula :  $C_{18}H_{31}BrS$   
M.W. : 359.41 g/mole  
Grade : > 96% (HPLC)

**K0976** |



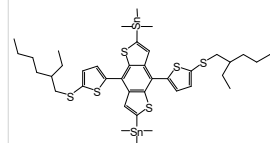
Formula :  $C_{13}H_{18}BrNS$   
M.W. : 300.26 g/mole  
Grade : > 95% (HPLC)

**K0977** | 1196714-93-8



Formula :  $C_{13}H_{19}BrOS$   
M.W. : 303.26 g/mole  
Grade : > 95% (HPLC)

**K0983** | 1613389-30-2

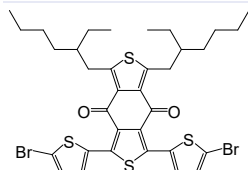


Formula :  $C_{40}H_{58}S_6Sn_2$   
M.W. : 968.7 g/mole  
Grade : > 98% (NMR)

# Synthetic Intermediates and Reagents

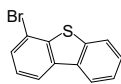
## Thiophenes Derivatives

**K0984** | 1415929-78-0



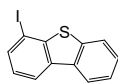
Formula :  $C_{34}H_{38}Br_2O_2S_4$   
M.W. : 766.73 g/mole  
Grade : > 98% (HPLC)

**K1122** | 97511-05-2



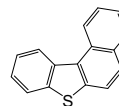
Formula :  $C_{12}H_7BrS$   
M.W. : 263.15 g/mole  
Grade : > 99%

**K1123** | 132034-89-0



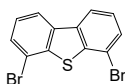
Formula :  $C_{12}H_7IS$   
M.W. : 310.15 g/mole  
Grade : > 98%

**K1124** | 205-43-6



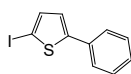
Formula :  $C_{16}H_{10}S$   
M.W. : 234.32 g/mole  
Grade : > 98%

**K1125** | 669773-34-6



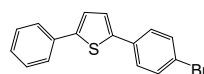
Formula :  $C_{12}H_6Br_2S$   
M.W. : 342.05 g/mole  
Grade : > 99%

**K1126** | 13781-37-8



Formula :  $C_{10}H_7IS$   
M.W. : 286.13 g/mole  
Grade : > 99%

**K1127** | 118621-30-0



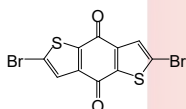
Formula :  $C_{16}H_{11}BrS$   
M.W. : 315.23 g/mole  
Grade : > 98%

**K1128** | 126213-50-1



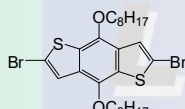
Formula :  $C_6H_6O_2S$   
M.W. : 142.18 g/mole  
Grade : > 99%

**K1199** | 196491-93-7



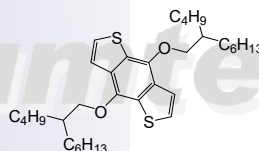
Formula :  $C_{10}H_2Br_2O_2S_2$   
M.W. : 378.06 g/mole  
Grade : > 98%

**K1200** | 1294515-75-5



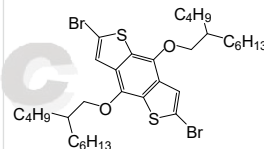
Formula :  $C_{26}H_{36}Br_2O_2S_2$   
M.W. : 604.5 g/mole  
Grade : > 98%

**K1201** | 1321590-78-6



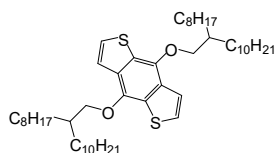
Formula :  $C_{34}H_{54}O_2S_2$   
M.W. : 558.92 g/mole  
Grade : > 98%

**K1202** | 1336893-15-2



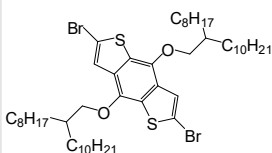
Formula :  $C_{34}H_{52}Br_2O_2S_2$   
M.W. : 716.71 g/mole  
Grade : > 98%

**K1203** | 1320201-19-1



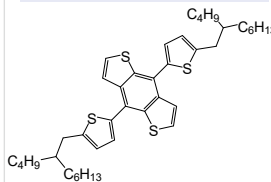
Formula :  $C_{50}H_{86}O_2S_2$   
M.W. : 783.35 g/mole  
Grade : > 98%

**K1204** | 1684289-37-9



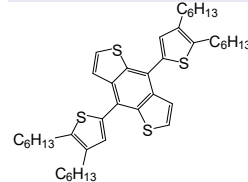
Formula :  $C_{50}H_{84}Br_2O_2S_2$   
M.W. : 941.14 g/mole  
Grade : > 98%

**K1205** | 1443120-32-8



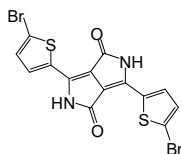
Formula :  $C_{42}H_{58}S_4$   
M.W. : 691.17 g/mole  
Grade : > 98%

**K1206** | 1421924-02-8



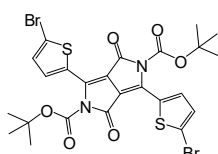
Formula :  $C_{42}H_{56}S_4$   
M.W. : 691.17 g/mole  
Grade : > 98%

**K1207** | 777079-55-7



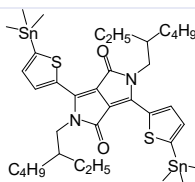
Formula :  $C_{14}H_6Br_2N_2O_2S_2$   
M.W. : 458.15 g/mole  
Grade : > 98%

**K1208** | 1046864-84-9



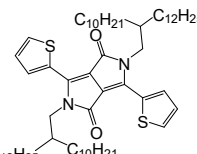
Formula :  $C_{24}H_{22}Br_2N_2O_6S_2$   
M.W. : 658.38 g/mole  
Grade : > 98%

**K1210** | 1392422-47-7



Formula :  $C_{36}H_{56}N_2O_2S_2Sn_2$   
M.W. : 850.39 g/mole  
Grade : > 98%

**K1211** | 1312588-15-0

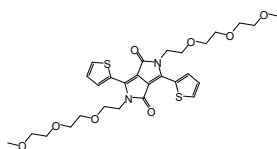


Formula :  $C_{62}H_{104}N_2O_2S_2$   
M.W. : 973.63 g/mole  
Grade : > 98%

# Synthetic Intermediates and Reagents

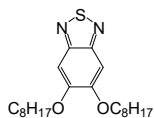
## Thiophenes Derivatives

**K1212** | 1296131-04-8



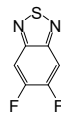
Formula :  $C_{28}H_{36}N_2O_8S_2$   
M.W. : 592.72 g/mole  
Grade : > 98%

**K1213** | 1254353-37-1



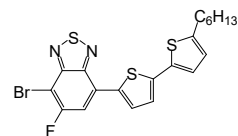
Formula :  $C_{22}H_{36}N_2O_2S$   
M.W. : 392.6 g/mole  
Grade : > 98%

**K1214** | 1293389-28-2



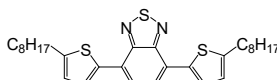
Formula :  $C_6H_2F_2N_2S$   
M.W. : 172.16 g/mole  
Grade : > 98%

**K1215** | 1402460-83-6



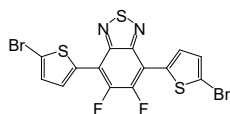
Formula :  $C_{20}H_{18}BrFN_2S_3$   
M.W. : 481.47 g/mole  
Grade : > 98%

**K1216** | 1171974-28-9



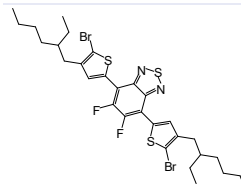
Formula :  $C_{30}H_{40}N_2S_3$   
M.W. : 524.85 g/mole  
Grade : > 98%

**K1217** | 1304773-89-4



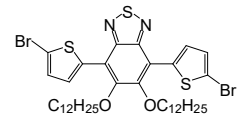
Formula :  $C_{14}H_4Br_2F_2N_2S_3$   
M.W. : 494.19 g/mole  
Grade : > 98%

**K1218** | 1293389-32-8



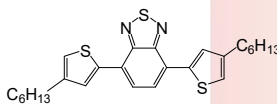
Formula :  $C_{30}H_{36}Br_2F_2N_2S_3$   
M.W. : 718.62 g/mole  
Grade : > 98%

**K1219** | 1334686-71-3



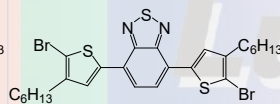
Formula :  $C_{38}H_{54}Br_2N_2O_2S_3$   
M.W. : 826.85 g/mole  
Grade : > 98%

**K1228** | 241-13-4



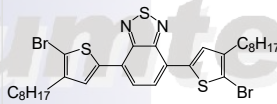
Formula :  $C_{16}H_{18}S_3$   
M.W. : 296.43 g/mole  
Grade : > 98%

**K1220** | 761416-46-0



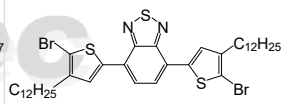
Formula :  $C_{26}H_{32}N_2S_3$   
M.W. : 468.74 g/mole  
Grade : > 98%

**K1221** | 444579-39-9



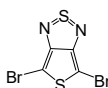
Formula :  $C_{26}H_{30}Br_2N_2S_3$   
M.W. : 626.53 g/mole  
Grade : > 98%

**K1222** | 457931-23-6



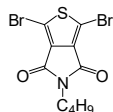
Formula :  $C_{30}H_{38}Br_2N_2S_3$   
M.W. : 682.64 g/mole  
Grade : > 98%

**K1223** | 1179993-72-6



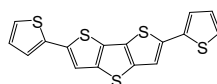
Formula :  $C_{38}H_{54}Br_2N_2S_3$   
M.W. : 794.85 g/mole  
Grade : > 98%

**K1224** | 238756-91-7



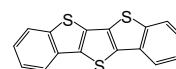
Formula :  $C_8Br_2N_2S_2$   
M.W. : 299.99 g/mole  
Grade : > 98%

**K1225** | 190723-14-9



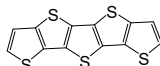
Formula :  $C_{10}H_9Br_2NO_2S$   
M.W. : 367.06 g/mole  
Grade : > 98%

**K1226** | 910788-24-8



Formula :  $C_{16}H_8S_3$   
M.W. : 360.56 g/mole  
Grade : > 98%

**K1229** | 124796-79-8



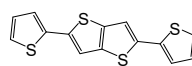
Formula :  $C_{12}H_4S_5$   
M.W. : 308.49 g/mole  
Grade : > 98%

**K1230** | 392662-65-6



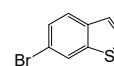
Formula :  $C_6H_2Br_2S_2$   
M.W. : 298.02 g/mole  
Grade : > 98%

**K1231** | 21210-90-2



Formula :  $C_{14}H_8S_4$   
M.W. : 304.47 g/mole  
Grade : > 98%

**K1232** | 17347-32-9



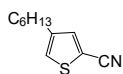
Formula :  $C_8H_5BrS$   
M.W. : 213.09 g/mole  
Grade : > 98%



# Synthetic Intermediates and Reagents

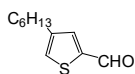
## Thiophenes Derivatives

**K1233** | 1224430-39-0



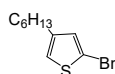
Formula : C<sub>11</sub>H<sub>15</sub>NS  
M.W. : 193.31 g/mole  
Grade : > 98%

**K1234** | 222554-30-5



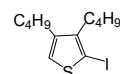
Formula : C<sub>11</sub>H<sub>16</sub>OS  
M.W. : 196.31 g/mole  
Grade : > 98%

**K1235** | 210705-84-3



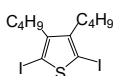
Formula : C<sub>10</sub>H<sub>15</sub>BrS  
M.W. : 247.2 g/mole  
Grade : > 98%

**K1236** | 565186-12-1



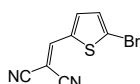
Formula : C<sub>12</sub>H<sub>19</sub>IS  
M.W. : 322.25 g/mole  
Grade : > 98%

**K1237** | 133750-15-9



Formula : C<sub>12</sub>H<sub>18</sub>I<sub>2</sub>S  
M.W. : 448.15 g/mole  
Grade : > 98%

**K1238** | 81020-78-2



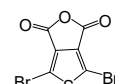
Formula : C<sub>6</sub>H<sub>3</sub>BrN<sub>2</sub>S  
M.W. : 239.09 g/mole  
Grade : > 98%

**K1239** | 632-15-5



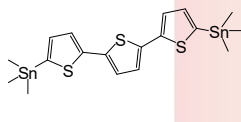
Formula : C<sub>6</sub>H<sub>8</sub>S  
M.W. : 112.19 g/mole  
Grade : > 98%

**K1240** | 1015423-45-6



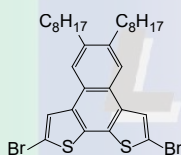
Formula : C<sub>6</sub>Br<sub>2</sub>O<sub>2</sub>S  
M.W. : 311.94 g/mole  
Grade : > 98%

**K1241** | 178931-63-0



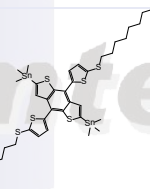
Formula : C<sub>18</sub>H<sub>24</sub>S<sub>3</sub>Sn<sub>2</sub>  
M.W. : 574 g/mole  
Grade : > 98%

**K1242** | 1040858-84-1



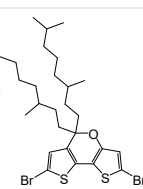
Formula : C<sub>30</sub>H<sub>38</sub>Br<sub>2</sub>S<sub>2</sub>  
M.W. : 622.56 g/mole  
Grade : > 98%

**K1287** | 1612759-76-8



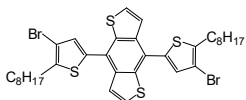
Formula : C<sub>40</sub>H<sub>58</sub>S<sub>6</sub>Sn<sub>2</sub>  
M.W. : 968.7 g/mole  
Grade : > 98% (NMR)

**K1288** | 1295502-26-9



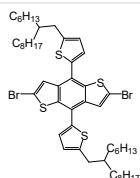
Formula : C<sub>29</sub>H<sub>44</sub>Br<sub>2</sub>OS<sub>2</sub>  
M.W. : 632.6 g/mole  
Grade : > 98% (NMR)

**K1291** | 1809080-29-2



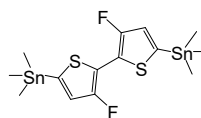
Formula : C<sub>34</sub>H<sub>40</sub>Br<sub>2</sub>S<sub>4</sub>  
M.W. : 736.75 g/mole  
Grade : > 98%

**K1292** | 1987866-20-5



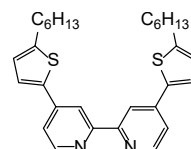
Formula : C<sub>50</sub>H<sub>72</sub>Br<sub>2</sub>S<sub>4</sub>  
M.W. : 961.17 g/mole  
Grade : > 98%

**K1297** | 1619967-09-7



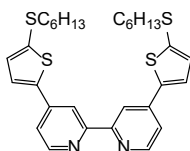
Formula : C<sub>14</sub>H<sub>20</sub>F<sub>2</sub>S<sub>2</sub>Sn<sub>2</sub>  
M.W. : 527.86 g/mole  
Grade : > 98%

**K1315** | 1047684-56-9



Formula : C<sub>30</sub>H<sub>36</sub>N<sub>2</sub>S<sub>2</sub>  
M.W. : 488.75 g/mole  
Grade : ≥ 99%

**K1316** | 1146182-96-8



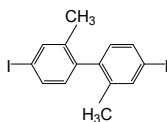
Formula : C<sub>30</sub>H<sub>36</sub>N<sub>2</sub>S<sub>4</sub>  
M.W. : 552.88 g/mole  
Grade : ≥ 99%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

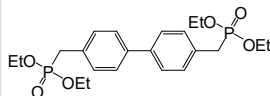
## Benzene Derivatives

**K0007** | 69571-02-4



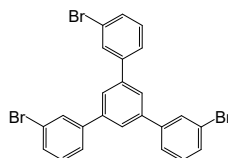
Formula :  $C_{14}H_{12}I_2$   
M.W. : 434.05 g/mole  
Grade : > 98% (HPLC)

**K0008** | 17919-34-5



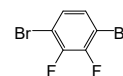
Formula :  $C_{22}H_{32}O_6P_2$   
M.W. : 454.43 g/mole  
Grade : > 98% (HPLC)

**K0072** | 96761-85-2



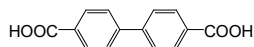
Formula :  $C_{24}H_{15}Br_3$   
M.W. : 543.09 g/mole  
Grade : > 98% (HPLC)

**K0078** | 1591-30-6



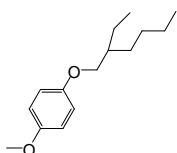
Formula :  $C_{6}H_4Br_2F_2$   
M.W. : 204.23 g/mole  
Grade : > 98% (HPLC)

**K0079** | 787-70-2



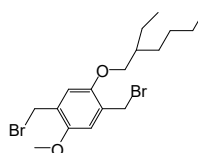
Formula :  $C_{14}H_{10}O_4$   
M.W. : 242.23 g/mole  
Grade : > 98% (HPLC)

**K0090** | 146370-51-6



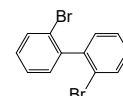
Formula :  $C_{15}H_{24}O_2$   
M.W. : 236.35 g/mole  
Grade : > 98% (HPLC)

**K0091** | 209625-37-6



Formula :  $C_{17}H_{26}Br_2O_2$   
M.W. : 422.20 g/mole  
Grade : > 97% (HPLC)

**K0109** | 156682-52-9



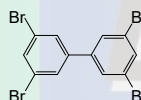
Formula :  $C_6H_2Br_2F_2$   
M.W. : 271.88 g/mole  
Grade : > 98% (HPLC)

**K0118** | 3268-21-1



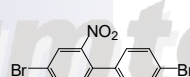
Formula :  $C_{10}H_{12}I_4$   
M.W. : 386.01 g/mole  
Grade : > 98% (HPLC)

**K0129** | 16400-50-3



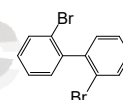
Formula :  $C_{12}H_6Br_4$   
M.W. : 469.79 g/mole  
Grade : > 96% (HPLC)

**K0131** | 439797-69-0



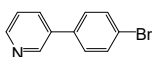
Formula :  $C_{12}H_7Br_2NO_2$   
M.W. : 357.00 g/mole  
Grade : > 98% (HPLC)

**K0142** | 13029-09-9



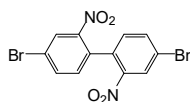
Formula :  $C_{12}H_8Br_2$   
M.W. : 312.00 g/mole  
Grade : > 98% (HPLC)

**K0146** | 129013-83-8



Formula :  $C_{11}H_8BrN$   
M.W. : 234.09 g/mole  
Grade : > 98% (HPLC)

**K0211** | 91371-12-9



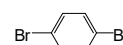
Formula :  $C_{12}H_6Br_2N_2O_4$   
M.W. : 402.00 g/mole  
Grade : > 98% (HPLC)

**K0337** | 626-39-1



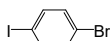
Formula :  $C_6H_3Br_3$   
M.W. : 314.80 g/mole  
Grade : > 98% (HPLC)

**K0338** | 106-37-6



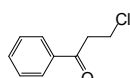
Formula :  $C_6H_4Br_2$   
M.W. : 235.90 g/mole  
Grade : > 98% (HPLC)

**K0339** | 589-87-7



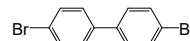
Formula :  $C_6H_4BrI$   
M.W. : 282.90 g/mole  
Grade : > 98% (HPLC)

**K0351** | 3988-03-2



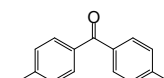
Formula :  $C_{13}H_{18}Br_2O$   
M.W. : 340.01 g/mole  
Grade : > 98% (HPLC)

**K0352** | 92-86-4



Formula :  $C_{12}H_8Br_2$   
M.W. : 312.00 g/mole  
Grade : > 98% (HPLC)

**K0354** | 611-97-2

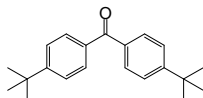


Formula :  $C_{15}H_{14}O$   
M.W. : 210.27 g/mole  
Grade : > 98% (HPLC)

# Synthetic Intermediates and Reagents

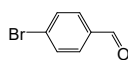
## Benzene Derivatives

K0356 | 15796-82-4



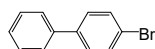
Formula : C<sub>21</sub>H<sub>26</sub>O  
M.W. : 294.43 g/mole  
Grade : > 98% (HPLC)

K0357 | 1122-91-4



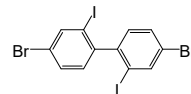
Formula : C<sub>7</sub>H<sub>5</sub>BrO  
M.W. : 185.02 g/mole  
Grade : > 98% (HPLC)

K0358 | 92-66-0



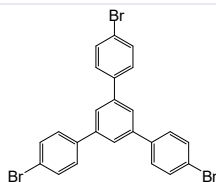
Formula : C<sub>12</sub>H<sub>9</sub>Br  
M.W. : 233.10 g/mole  
Grade : > 98% (HPLC)

K0385 | 852138-89-7



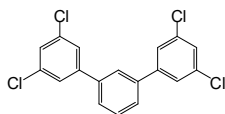
Formula : C<sub>12</sub>H<sub>6</sub>Br<sub>2</sub>I<sub>2</sub>  
M.W. : 563.79 g/mole  
Grade : > 96% (HPLC)

K0389 | 7511-49-1



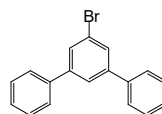
Formula : C<sub>24</sub>H<sub>13</sub>Br<sub>3</sub>  
M.W. : 543.09 g/mole  
Grade : > 98% (HPLC)

K0394 | 500729-84-0



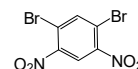
Formula : C<sub>18</sub>H<sub>10</sub>Cl<sub>4</sub>  
M.W. : 368.08 g/mole  
Grade : > 98% (HPLC)

K0395 | 103068-20-8



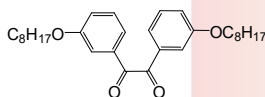
Formula : C<sub>18</sub>H<sub>13</sub>Br  
M.W. : 309.20 g/mole  
Grade : > 98% (HPLC)

K0410 | 24239-82-5



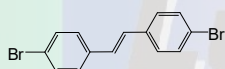
Formula : C<sub>6</sub>H<sub>2</sub>Br<sub>2</sub>N<sub>2</sub>O<sub>4</sub>  
M.W. : 325.90 g/mole  
Grade : > 98% (HPLC)

K0456 | 1100761-32-7



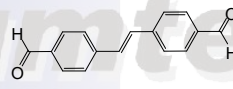
Formula : C<sub>30</sub>H<sub>42</sub>O<sub>4</sub>  
M.W. : 466.65 g/mole  
Grade : > 98% (HPLC)

K0569 | 18869-30-2



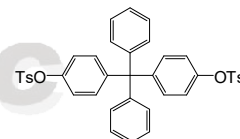
Formula : C<sub>14</sub>H<sub>10</sub>Br<sub>2</sub>  
M.W. : 338.04 g/mole  
Grade : > 98% (HPLC)

K0570 | 84907-53-9



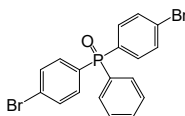
Formula : C<sub>16</sub>H<sub>12</sub>O<sub>2</sub>  
M.W. : 236.27 g/mole  
Grade : > 98% (HPLC)

K0574 |



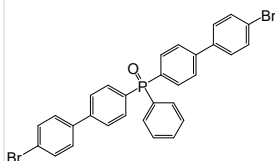
Formula : C<sub>39</sub>H<sub>32</sub>O<sub>6</sub>S<sub>2</sub>  
M.W. : 660.8 g/mole  
Grade : > 98% (HPLC)

K0586 | 93869-52-4



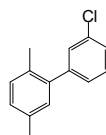
Formula : C<sub>18</sub>H<sub>13</sub>Br<sub>2</sub>OP  
M.W. : 436.08 g/mole  
Grade : > 98% (HPLC)

K0587 | 1415633-83-8



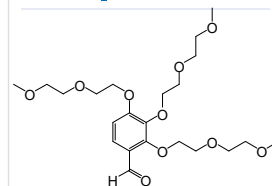
Formula : C<sub>30</sub>H<sub>21</sub>Br<sub>2</sub>OP  
M.W. : 588.27 g/mole  
Grade : > 98% (HPLC)

K0598 | 86949-86-2



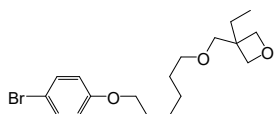
Formula : C<sub>14</sub>H<sub>13</sub>Cl  
M.W. : 216.71 g/mole  
Grade : > 98% (HPLC)

K0610 | 1650594-31-2



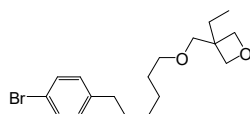
Formula : C<sub>22</sub>H<sub>36</sub>O<sub>10</sub>  
M.W. : 460.52 g/mole  
Grade : > 98% (HPLC)

K0614 | 860815-31-2



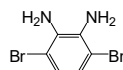
Formula : C<sub>18</sub>H<sub>27</sub>BrO<sub>3</sub>  
M.W. : 371.31 g/mole  
Grade : > 98% (HPLC)

K0615 | 746633-97-6



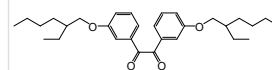
Formula : C<sub>18</sub>H<sub>27</sub>BrO<sub>2</sub>  
M.W. : 355.31 g/mole  
Grade : > 98% (HPLC)

K0647 | 69272-50-0



Formula : C<sub>6</sub>H<sub>6</sub>Br<sub>2</sub>N<sub>2</sub>  
M.W. : 265.93 g/mole  
Grade : > 98% (HPLC)

K0649 | 498572-72-8

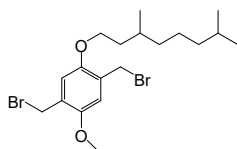


Formula : C<sub>30</sub>H<sub>42</sub>O<sub>4</sub>  
M.W. : 466.65 g/mole  
Grade : > 98% (HPLC)

# Synthetic Intermediates and Reagents

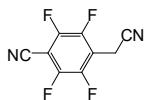
## Benzene Derivatives

**K0756** | 287919-00-0



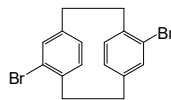
Formula :  $C_{19}H_{30}Br_2O_2$   
M.W. : 450.25 g/mole  
Grade : > 98% (HPLC)

**K0757** | 121623-97-0



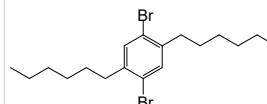
Formula :  $C_9H_2F_4N_2$   
M.W. : 214.12 g/mole  
Grade : > 98% (HPLC)

**K0758** | 96392-77-7



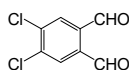
Formula :  $C_{16}H_{14}Br_2$   
M.W. : 366.09 g/mole  
Grade : > 96% (HPLC)

**K0839** | 117635-21-9



Formula :  $C_{18}H_{28}Br_2$   
M.W. : 404.22 g/mole  
Grade : > 98% (HPLC)

**K0887** | 13209-33-1



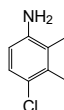
Formula :  $C_8H_4Cl_2O_2$   
M.W. : 203.02 g/mole  
Grade : > 98% (HPLC)

**K0900** | 577-19-5



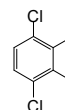
Formula :  $C_6H_4BrNO_2$   
M.W. : 202.01 g/mole  
Grade : > 98% (HPLC)

**K0928** | 52827-70-0



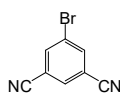
Formula :  $C_8H_{10}ClN$   
M.W. : 155.62 g/mole  
Grade : > 98% (HPLC)

**K0929** | 52331-02-9



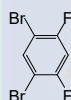
Formula :  $C_9H_8Cl_2$   
M.W. : 175.06 g/mole  
Grade : > 98% (HPLC)

**K0944** | 160892-07-9



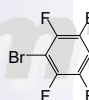
Formula :  $C_8H_3BrN_2$   
M.W. : 207.03 g/mole  
Grade : > 98% (HPLC)

**K0945** | 28342-75-8



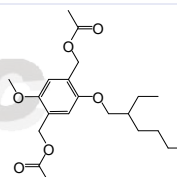
Formula :  $C_6H_2Br_2F_2$   
M.W. : 271.88 g/mole  
Grade : > 98% (HPLC)

**K0946** | 2368-49-2



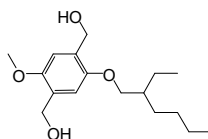
Formula :  $C_6Br_3F_3$   
M.W. : 368.77 g/mole  
Grade : > 98% (HPLC)

**K0952** | 245731-57-1



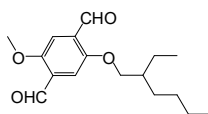
Formula :  $C_{21}H_{32}O_6$   
M.W. : 380.48 g/mole  
Grade : > 98% (HPLC)

**K0953** | 245731-58-2



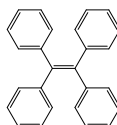
Formula :  $C_{17}H_{28}O_4$   
M.W. : 296.4 g/mole  
Grade : > 98% (HPLC)

**K0954** | 203251-22-3



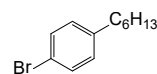
Formula :  $C_{17}H_{24}O_4$   
M.W. : 292.37 g/mole  
Grade : > 98% (HPLC)

**K0971** | 632-51-9



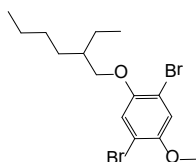
Formula :  $C_{26}H_{20}$   
M.W. : 332.44 g/mole  
Grade : > 98%

**K0973** | 23703-22-2



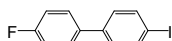
Formula :  $C_{12}H_{17}Br$   
M.W. : 241.17 g/mole  
Grade : > 98%

**K0978** | 224558-17-2



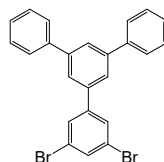
Formula :  $C_{15}H_{22}Br_2O_2$   
M.W. : 241.17 g/mole  
Grade : > 98%

**K0996** | 10540-37-1



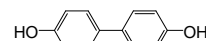
Formula :  $C_{12}H_8FI$   
M.W. : 298.09 g/mole  
Grade : > 98% (HPLC)

**K0999** | 942132-66-3



Formula :  $C_{14}H_{12}Br_2$   
M.W. : 340.05 g/mole  
Grade : > 98% (HPLC)

**K1167** | 92-88-6

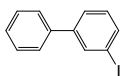


Formula :  $C_{12}H_{10}O_2$   
M.W. : 186.21 g/mole  
Grade : > 99%

# Synthetic Intermediates and Reagents

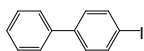
## Benzene Derivatives

**K1168** | 20442-79-9



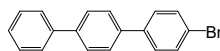
Formula : C<sub>12</sub>H<sub>9</sub>I  
M.W. : 280.10 g/mole  
Grade : > 98%

**K1169** | 1591-31-7



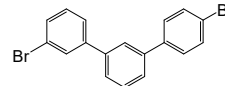
Formula : C<sub>12</sub>H<sub>9</sub>I  
M.W. : 280.10 g/mole  
Grade : > 98%

**K1170** | 1762-84-1



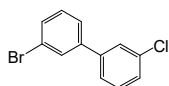
Formula : C<sub>18</sub>H<sub>13</sub>Br  
M.W. : 309.20 g/mole  
Grade : > 99%

**K1171** | 95962-62-2



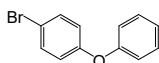
Formula : C<sub>18</sub>H<sub>12</sub>Br<sub>2</sub>  
M.W. : 388.10 g/mole  
Grade : > 98%

**K1172** | 844856-42-4



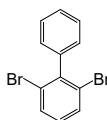
Formula : C<sub>12</sub>H<sub>8</sub>BrCl  
M.W. : 267.55 g/mole  
Grade : > 98%

**K1173** | 101-55-3



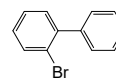
Formula : C<sub>12</sub>H<sub>9</sub>BrO  
M.W. : 249.10 g/mole  
Grade : > 98%

**K1174** | 59080-32-9



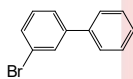
Formula : C<sub>12</sub>H<sub>8</sub>Br<sub>2</sub>  
M.W. : 312.00 g/mole  
Grade : > 98%

**K1175** | 2052-07-5



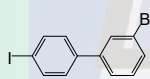
Formula : C<sub>12</sub>H<sub>9</sub>Br  
M.W. : 233.10 g/mole  
Grade : > 99%

**K1176** | 2113-57-7



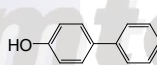
Formula : C<sub>12</sub>H<sub>9</sub>Br  
M.W. : 233.10 g/mole  
Grade : > 99%

**K1177** | 187275-73-6



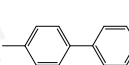
Formula : C<sub>12</sub>H<sub>8</sub>BrI  
M.W. : 359.00 g/mole  
Grade : > 98%

**K1178** | 92-69-3



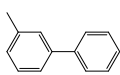
Formula : C<sub>12</sub>H<sub>10</sub>O  
M.W. : 170.21 g/mole  
Grade : > 98%

**K1179** | 644-08-6



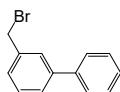
Formula : C<sub>13</sub>H<sub>12</sub>  
M.W. : 168.23 g/mole  
Grade : > 98%

**K1180** | 64-93-6



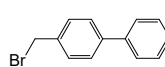
Formula : C<sub>13</sub>H<sub>12</sub>  
M.W. : 168.23 g/mole  
Grade : > 99%

**K1181** | 14704-31-5



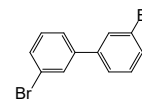
Formula : C<sub>13</sub>H<sub>11</sub>Br  
M.W. : 247.13 g/mole  
Grade : > 99%

**K1182** | 2567-29-5



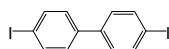
Formula : C<sub>13</sub>H<sub>11</sub>Br  
M.W. : 247.13 g/mole  
Grade : > 99%

**K1183** | 16400-51-4



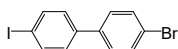
Formula : C<sub>12</sub>H<sub>8</sub>Br<sub>2</sub>  
M.W. : 312.00 g/mole  
Grade : > 99%

**K1184** | 3001-15-8



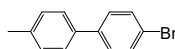
Formula : C<sub>12</sub>H<sub>8</sub>I<sub>2</sub>  
M.W. : 406.00 g/mole  
Grade : > 99%

**K1185** | 105946-82-5



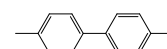
Formula : C<sub>12</sub>H<sub>8</sub>BrI  
M.W. : 359.00 g/mole  
Grade : > 99%

**K1186** | 50670-49-0



Formula : C<sub>13</sub>H<sub>11</sub>Br  
M.W. : 247.13 g/mole  
Grade : > 99%

**K1187** | 55290-86-3



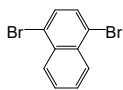
Formula : C<sub>13</sub>H<sub>11</sub>I  
M.W. : 294.13 g/mole  
Grade : > 99%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

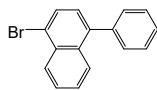
## Benzene Derivatives

**K1188** | 83-53-4



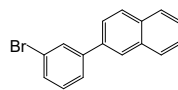
Formula :  $C_{10}H_6Br_2$   
M.W. : 285.96 g/mole  
Grade : > 99%

**K1189** | 59951-65-4



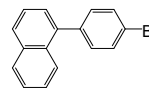
Formula :  $C_{16}H_{11}Br$   
M.W. : 283.16 g/mole  
Grade : > 98%

**K1190** | 667940-23-0



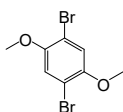
Formula :  $C_{16}H_{11}Br$   
M.W. : 283.16 g/mole  
Grade : > 99%

**K1191** | 204530-94-9



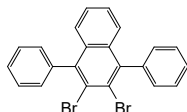
Formula :  $C_{16}H_{11}Br$   
M.W. : 283.16 g/mole  
Grade : > 96%

**K1192** | 2674-34-2



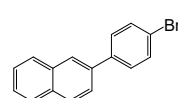
Formula :  $C_8H_8Br_2O_2$   
M.W. : 295.96 g/mole  
Grade : > 99%

**K1193** | 127257-79-8



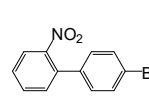
Formula :  $C_{22}H_{14}Br_2$   
M.W. : 438.15 g/mole  
Grade : > 99%

**K1194** | 22082-99-1



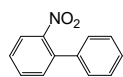
Formula :  $C_{16}H_{11}Br$   
M.W. : 283.16 g/mole  
Grade : > 99%

**K1195** | 35450-34-1



Formula :  $C_{12}H_8BrNO_2$   
M.W. : 278.10 g/mole  
Grade : > 99%

**K1196** | 86-00-0



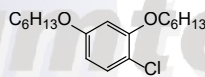
Formula :  $C_{12}H_9NO_2$   
M.W. : 199.21 g/mole  
Grade : > 99%

**K1197** | 609-73-4



Formula :  $C_6H_4INO_2$   
M.W. : 249.01 g/mole  
Grade : > 99%

**K1317** | 851228-26-7

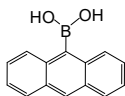


Formula :  $C_{18}H_{29}ClO_2$   
M.W. : 312.87 g/mole  
Grade :  $\geq$  99%

# Synthetic Intermediates and Reagents

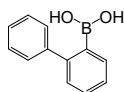
## Boronic Acids / Boronic Esters

**B0003** | 100622-34-2



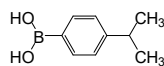
Formula :  $C_{14}H_{11}BO_2$   
M.W. : 222.04 g/mole  
Grade : > 97%

**B0005** | 4688-76-0



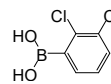
Formula :  $C_{12}H_{11}BO_2$   
M.W. : 198.02 g/mole  
Grade : > 97%

**B0021** | 16152-51-5



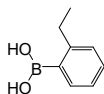
Formula :  $C_9H_{13}BO_2$   
M.W. : 164.0 g/mole  
Grade : > 98%

**B0022** | 151169-74-3



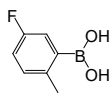
Formula :  $C_6H_5BCl_2O_2$   
M.W. : 190.81 g/mole  
Grade : > 97%

**B0037** | 90002-36-1



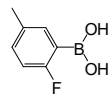
Formula :  $C_8H_{11}BO_2$   
M.W. : 149.98 g/mole  
Grade : > 96%

**B0045** | 163517-62-2



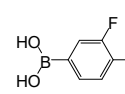
Formula :  $C_7H_7BFO_2$   
M.W. : 153.95 g/mole  
Grade : > 96%

**B0047** | 166328-16-1



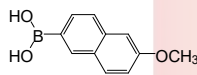
Formula :  $C_7H_7BFO_2$   
M.W. : 153.95 g/mole  
Grade : > 97%

**B0048** | 168267-99-0



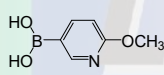
Formula :  $C_7H_7BFO_2$   
M.W. : 153.95 g/mole  
Grade : > 97%

**B0052** | 156641-98-4



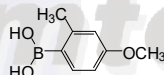
Formula :  $C_{11}H_{11}BO_3$   
M.W. : 202.01 g/mole  
Grade : > 97%

**B0053** | 163105-89-3



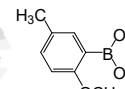
Formula :  $C_6H_8BNO_3$   
M.W. : 152.94 g/mole  
Grade : > 98%

**B0054** | 208399-66-0



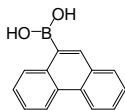
Formula :  $C_8H_{11}BO_3$   
M.W. : 165.98 g/mole  
Grade : > 97%

**B0055** | 127972-00-3



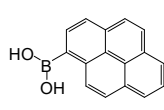
Formula :  $C_8H_{11}BO_3$   
M.W. : 165.98 g/mole  
Grade : > 97%

**B0063** | 68572-87-2



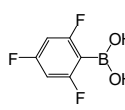
Formula :  $C_{14}H_{11}BO_2$   
M.W. : 222.05 g/mole  
Grade : > 97%

**B0067** | 164461-18-1



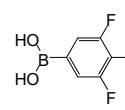
Formula :  $C_{16}H_{11}BO_2$   
M.W. : 246.07 g/mole  
Grade : > 97%

**B0078** | 182482-25-3



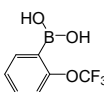
Formula :  $C_6H_4BF_3O_2$   
M.W. : 175.9 g/mole  
Grade : > 97%

**B0079** | 143418-49-9



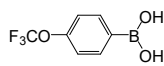
Formula :  $C_6H_4BF_3O_2$   
M.W. : 175.9 g/mole  
Grade : > 95%

**B0080** | 175676-65-0



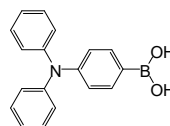
Formula :  $C_7H_6BF_3O_3$   
M.W. : 205.93 g/mole  
Grade : > 98%

**B0081** | 139301-27-2



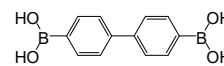
Formula :  $C_7H_6BF_3O_3$   
M.W. : 205.93 g/mole  
Grade : > 97%

**B0082** | 201802-67-7



Formula :  $C_{18}H_{16}BNO_2$   
M.W. : 289.14 g/mole  
Grade : > 97%

**B0087** | 4151-80-8



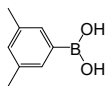
Formula :  $C_{12}H_{12}B_2O_4$   
M.W. : 241.84 g/mole  
Grade : > 98%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

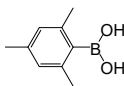
## Boronic Acids / Boronic Esters

**B0090** | 172975-69-8



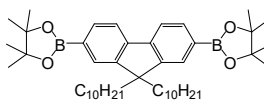
Formula :  $C_8H_{11}BO_2$   
M.W. : 149.98 g/mole  
Grade : > 98%

**B0091** | 5980-97-2



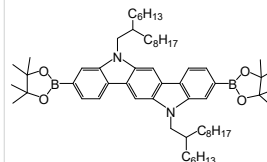
Formula :  $C_9H_{13}BO_2$   
M.W. : 164.01 g/mole  
Grade : > 98%

**B0092** | 711026-06-1



Formula :  $C_{45}H_{72}B_2O_4$   
M.W. : 698.67 g/mole  
Grade : > 97%

**B0093** | 1095570-51-6



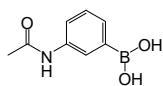
Formula :  $C_{62}H_{98}B_2N_2O_4$   
M.W. : 957.07 g/mole  
Grade : > 96%

**B0094** | 861455-18-7



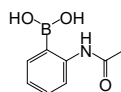
Formula :  $C_{37}H_{38}B_2O_4$   
M.W. : 568.32 g/mole  
Grade : > 97%

**B1001** | 78887-39-5



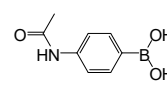
Formula :  $C_8H_{10}BNO_3$   
M.W. : 178.98 g/mole  
Grade : > 98%

**B1002** | 169760-16-1



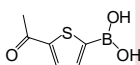
Formula :  $C_8H_{10}BNO_3$   
M.W. : 178.98 g/mole  
Grade : > 97%

**B1003** | 101251-09-6



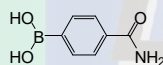
Formula :  $C_8H_{10}BNO_3$   
M.W. : 178.98 g/mole  
Grade : > 95%

**B1006** | 206551-43-1



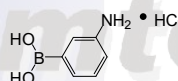
Formula :  $C_6H_7BO_3S$   
M.W. : 169.99 g/mole  
Grade : > 96%

**B1007** | 123088-59-5



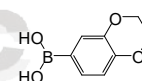
Formula :  $C_7H_8BNO_3$   
M.W. : 164.95 g/mole  
Grade : > 98%

**B1008** | 85006-23-1



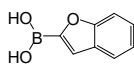
Formula :  $C_6H_9BClNO_2$   
M.W. : 173.41 g/mole  
Grade : > 95%

**B1010** | 164014-95-3



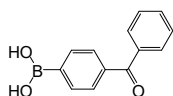
Formula :  $C_8H_9BO_4$   
M.W. : 179.97 g/mole  
Grade : > 98%

**B1011** | 98437-24-2



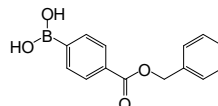
Formula :  $C_8H_7BO_3$   
M.W. : 161.95 g/mole  
Grade : > 97%

**B1012** | 268218-94-6



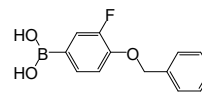
Formula :  $C_{13}H_{11}BO_3$   
M.W. : 226.04 g/mole  
Grade : > 97%

**B1013** | 184000-11-1



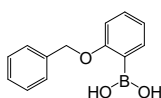
Formula :  $C_{14}H_{13}BO_4$   
M.W. : 256.06 g/mole  
Grade : > 96%

**B1014** | 133057-83-7



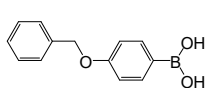
Formula :  $C_{13}H_{12}BFO_3$   
M.W. : 246.04 g/mole  
Grade : > 98%

**B1015** | 190661-29-1



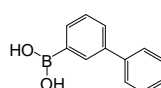
Formula :  $C_{13}H_{13}BO_3$   
M.W. : 228.05 g/mole  
Grade : > 98%

**B1016** | 146631-00-7



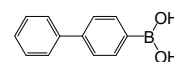
Formula :  $C_{13}H_{13}BO_3$   
M.W. : 228.05 g/mole  
Grade : > 98%

**B1017** | 5122-95-2



Formula :  $C_{12}H_{11}BO_2$   
M.W. : 198.03 g/mole  
Grade : > 97%

**B1018** | 5122-94-1



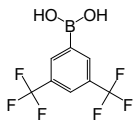
Formula :  $C_{12}H_{11}BO_2$   
M.W. : 198.03 g/mole  
Grade : > 98%



# Synthetic Intermediates and Reagents

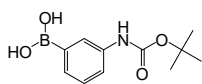
## Boronic Acids / Boronic Esters

**B1019** | 73852-19-4



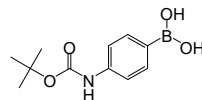
Formula :  $C_6H_5BF_3O_2$   
M.W. : 257.93 g/mole  
Grade : > 98%

**B1020** | 380430-68-2



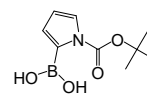
Formula :  $C_{11}H_{16}BNO_4$   
M.W. : 237.06 g/mole  
Grade : > 95%

**B1021** | 380430-49-9



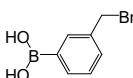
Formula :  $C_{11}H_{16}BNO_4$   
M.W. : 237.06 g/mole  
Grade : > 95%

**B1022** | 135884-31-0



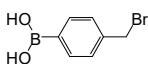
Formula :  $C_9H_{14}BNO_4$   
M.W. : 211.02 g/mole  
Grade : > 98%

**B1023** | 51323-43-4



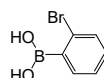
Formula :  $C_7H_8BBrO_2$   
M.W. : 214.85 g/mole  
Grade : > 85%

**B1024** | 68162-47-0



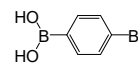
Formula :  $C_7H_8BBrO_2$   
M.W. : 214.85 g/mole  
Grade : > 85%

**B1025** | 244205-40-1



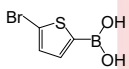
Formula :  $C_6H_6BBrO_2$   
M.W. : 200.83 g/mole  
Grade : > 96%

**B1026** | 5467-74-3



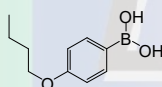
Formula :  $C_6H_6BBrO_2$   
M.W. : 200.83 g/mole  
Grade : > 97%

**B1027** | 162607-17-2



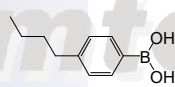
Formula :  $C_4H_4BBrO_2S$   
M.W. : 206.85 g/mole  
Grade : > 95%

**B1028** | 105365-51-3



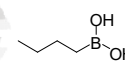
Formula :  $C_{10}H_{15}BO_3$   
M.W. : 194.04 g/mole  
Grade : > 98%

**B1029** | 145240-28-4



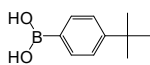
Formula :  $C_{10}H_{15}BO_2$   
M.W. : 178.04 g/mole  
Grade : > 97%

**B1030** | 4426-47-5



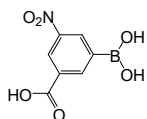
Formula :  $C_4H_{11}BO_2$   
M.W. : 101.94 g/mole  
Grade : > 95%

**B1031** | 123324-71-0



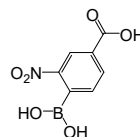
Formula :  $C_{10}H_{13}BO_2$   
M.W. : 178.04 g/mole  
Grade : > 98%

**B1032** | 101084-81-5



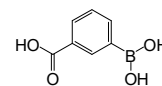
Formula :  $C_7H_6BNO_6$   
M.W. : 210.94 g/mole  
Grade : > 95%

**B1033** | 85107-54-6



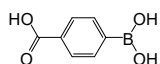
Formula :  $C_7H_6BNO_6$   
M.W. : 210.94 g/mole  
Grade : > 96%

**B1034** | 25487-66-5



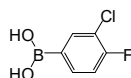
Formula :  $C_7H_7BO_4$   
M.W. : 165.94 g/mole  
Grade : > 97%

**B1035** | 14047-29-1



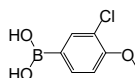
Formula :  $C_7H_7BO_4$   
M.W. : 165.94 g/mole  
Grade : > 97%

**B1036** | 144432-85-9



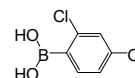
Formula :  $C_6H_8BClFO_2$   
M.W. : 174.37 g/mole  
Grade : > 98%

**B1037** | 175883-60-0



Formula :  $C_7H_8BClO_3$   
M.W. : 186.4 g/mole  
Grade : > 96%

**B1038** | 219735-99-6



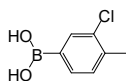
Formula :  $C_7H_8BClO_3$   
M.W. : 186.4 g/mole  
Grade : > 97%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

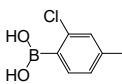
## Boronic Acids / Boronic Esters

**B1039** | 175883-63-3



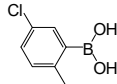
Formula :  $C_7H_8BClO_2$   
M.W. : 170.4 g/mole  
Grade : > 97%

**B1040** | 145349-62-8



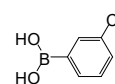
Formula :  $C_7H_8BClO_2$   
M.W. : 170.4 g/mole  
Grade : > 98%

**B1041** | 148839-33-2



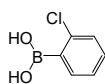
Formula :  $C_7H_8BClO_2$   
M.W. : 170.4 g/mole  
Grade : > 97%

**B1042** | 63503-60-6



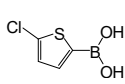
Formula :  $C_6H_6BClO_2$   
M.W. : 156.37 g/mole  
Grade : > 97%

**B1043** | 3900-89-8



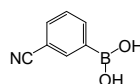
Formula :  $C_6H_6BClO_2$   
M.W. : 156.37 g/mole  
Grade : > 98%

**B1045** | 162607-18-3



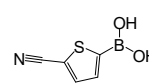
Formula :  $C_4H_6BClO_2S$   
M.W. : 162.4 g/mole  
Grade : > 97%

**B1046** | 150255-96-2



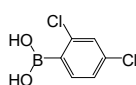
Formula :  $C_7H_6BNO_2$   
M.W. : 146.94 g/mole  
Grade : > 97%

**B1048** | 305832-67-1



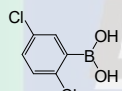
Formula :  $C_5H_4BNO_2S$   
M.W. : 152.97 g/mole  
Grade : > 97%

**B1049** | 68716-47-2



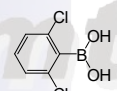
Formula :  $C_6H_5BCl_2O_2$   
M.W. : 190.82 g/mole  
Grade : > 98%

**B1050** | 135145-90-3



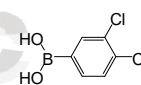
Formula :  $C_6H_3BCl_3O_2$   
M.W. : 190.82 g/mole  
Grade : > 98%

**B1051** | 73852-17-2



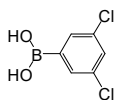
Formula :  $C_6H_3BCl_3O_2$   
M.W. : 190.82 g/mole  
Grade : > 98%

**B1052** | 151169-75-4



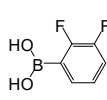
Formula :  $C_6H_5BCl_2O_2$   
M.W. : 190.82 g/mole  
Grade : > 96%

**B1053** | 67492-50-6



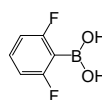
Formula :  $C_6H_5BCl_2O_2$   
M.W. : 190.82 g/mole  
Grade : > 97%

**B1054** | 121219-16-7



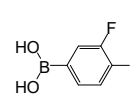
Formula :  $C_6H_5BF_2O_2$   
M.W. : 157.91 g/mole  
Grade : > 97%

**B1057** | 162101-25-9



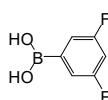
Formula :  $C_6H_5BF_2O_2$   
M.W. : 157.91 g/mole  
Grade : > 98%

**B1058** | 168267-41-2



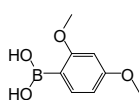
Formula :  $C_6H_5BF_2O_2$   
M.W. : 157.91 g/mole  
Grade : > 97%

**B1059** | 156545-07-2



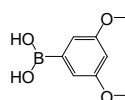
Formula :  $C_6H_5BF_2O_2$   
M.W. : 157.91 g/mole  
Grade : > 98%

**B1060** | 133730-34-4



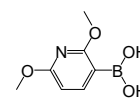
Formula :  $C_8H_{11}BO_4$   
M.W. : 181.98 g/mole  
Grade : > 95%

**B1062** | 192182-54-0



Formula :  $C_8H_{11}BO_4$   
M.W. : 181.98 g/mole  
Grade : > 97%

**B1063** | 221006-70-8

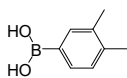


Formula :  $C_7H_{10}BNO_4$   
M.W. : 182.97 g/mole  
Grade : > 98%

# Synthetic Intermediates and Reagents

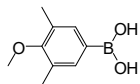
## Boronic Acids / Boronic Esters

**B1064** | 55499-43-9



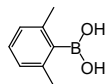
Formula :  $C_8H_{11}BO_2$   
M.W. : 149.98 g/mole  
Grade : > 98%

**B1065** | 301699-39-8



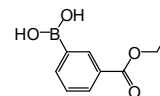
Formula :  $C_9H_{13}BO_3$   
M.W. : 180.01 g/mole  
Grade : > 97%

**B1068** | 100379-00-8



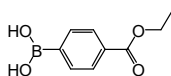
Formula :  $C_8H_{11}BO_2$   
M.W. : 149.98 g/mole  
Grade : > 98%

**B1069** | 4334-87-6



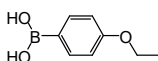
Formula :  $C_9H_{11}BO_4$   
M.W. : 193.99 g/mole  
Grade : > 98%

**B1071** | 4334-88-7



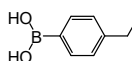
Formula :  $C_9H_{11}BO_4$   
M.W. : 193.99 g/mole  
Grade : > 98%

**B1072** | 22237-13-4



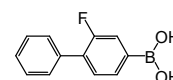
Formula :  $C_9H_{11}BO_3$   
M.W. : 165.98 g/mole  
Grade : > 97%

**B1073** | 63139-21-9



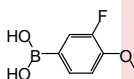
Formula :  $C_8H_{11}BO_2$   
M.W. : 149.98 g/mole  
Grade : > 97%

**B1074** | 178305-99-2



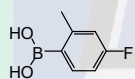
Formula :  $C_{12}H_{16}BFO_2$   
M.W. : 216.02 g/mole  
Grade : > 98%

**B1075** | 149507-26-6



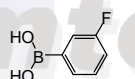
Formula :  $C_7H_8BFO_3$   
M.W. : 169.95 g/mole  
Grade : > 98%

**B1077** | 139911-29-8



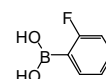
Formula :  $C_7H_8BFO_2$   
M.W. : 153.95 g/mole  
Grade : > 97%

**B1079** | 768-35-4



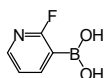
Formula :  $C_6H_6BFO_2$   
M.W. : 139.92 g/mole  
Grade : > 97%

**B1080** | 1993-03-9



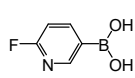
Formula :  $C_6H_6BFO_2$   
M.W. : 139.92 g/mole  
Grade : > 98%

**B1082** | 174669-73-9



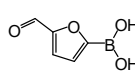
Formula :  $C_5H_5BFNO_2$   
M.W. : 140.91 g/mole  
Grade : > 98%

**B1083** | 351019-18-6



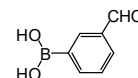
Formula :  $C_5H_5BFNO_2$   
M.W. : 140.91 g/mole  
Grade : > 98%

**B1084** | 27329-70-0



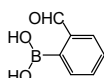
Formula :  $C_5H_5BO_4$   
M.W. : 139.9 g/mole  
Grade : > 98%

**B1085** | 87199-16-4



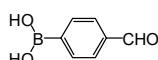
Formula :  $C_7H_7BO_3$   
M.W. : 149.94 g/mole  
Grade : > 97%

**B1086** | 40138-16-7



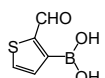
Formula :  $C_7H_7BO_3$   
M.W. : 149.94 g/mole  
Grade : > 96%

**B1087** | 87199-17-5



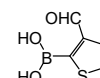
Formula :  $C_7H_7BO_3$   
M.W. : 149.94 g/mole  
Grade : > 97%

**B1088** | 4347-31-3



Formula :  $C_5H_5BO_3S$   
M.W. : 155.97 g/mole  
Grade : > 95%

**B1089** | 17303-83-2



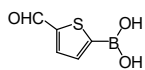
Formula :  $C_5H_5BO_3S$   
M.W. : 155.97 g/mole  
Grade : > 95%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

## Boronic Acids / Boronic Esters

**B1090** | 4347-33-5



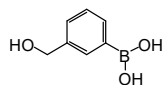
Formula :  $C_7H_5BO_3S$   
M.W. : 155.97 g/mole  
Grade : > 96%

**B1091** | 13331-23-2



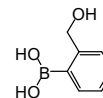
Formula :  $C_4H_5BO_3$   
M.W. : 111.89 g/mole  
Grade : > 97%

**B1092** | 87199-15-3



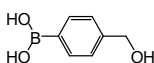
Formula :  $C_7H_9BO_3$   
M.W. : 151.96 g/mole  
Grade : > 98%

**B1093** | 87199-14-2



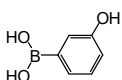
Formula :  $C_7H_9BO_3$   
M.W. : 151.96 g/mole  
Grade : > 98%

**B1094** | 59016-93-2



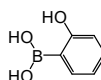
Formula :  $C_7H_9BO_3$   
M.W. : 151.96 g/mole  
Grade : > 96%

**B1095** | 87199-18-6



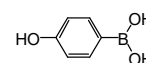
Formula :  $C_6H_7BO_3$   
M.W. : 137.93 g/mole  
Grade : > 95%

**B1096** | 89466-08-0



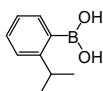
Formula :  $C_6H_7BO_3$   
M.W. : 137.93 g/mole  
Grade : > 99%

**B1097** | 71597-85-8



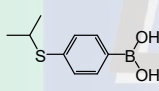
Formula :  $C_6H_7BO_3$   
M.W. : 137.93 g/mole  
Grade : > 98%

**B1098** | 89787-12-2



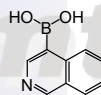
Formula :  $C_9H_{13}BO_2$   
M.W. : 164.01 g/mole  
Grade : > 97%

**B1099** | 380427-38-3



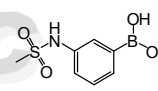
Formula :  $C_9H_{13}BO_2S$   
M.W. : 196.07 g/mole  
Grade : > 96%

**B1100** | 192182-56-2



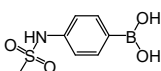
Formula :  $C_9H_8BNO_2$   
M.W. : 172.98 g/mole  
Grade : > 96%

**B1101** | 148355-75-3



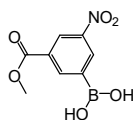
Formula :  $C_7H_{10}BNO_4S$   
M.W. : 215.03 g/mole  
Grade : > 95%

**B1102** | 380430-57-9



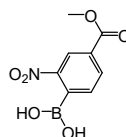
Formula :  $C_7H_{10}BNO_4S$   
M.W. : 215.03 g/mole  
Grade : > 95%

**B1103** | 117342-20-8



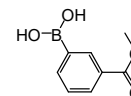
Formula :  $C_8H_8BNO_6$   
M.W. : 224.96 g/mole  
Grade : > 98%

**B1104** | 85107-55-7



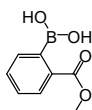
Formula :  $C_8H_8BNO_6$   
M.W. : 224.96 g/mole  
Grade : > 97%

**B1105** | 99769-19-4



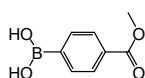
Formula :  $C_8H_9BO_4$   
M.W. : 179.97 g/mole  
Grade : > 95%

**B1106** | 374538-03-1



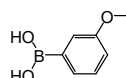
Formula :  $C_8H_9BO_4$   
M.W. : 179.97 g/mole  
Grade : > 96%

**B1107** | 99768-12-4



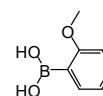
Formula :  $C_8H_9BO_4$   
M.W. : 179.97 g/mole  
Grade : > 97%

**B1108** | 10365-98-7



Formula :  $C_7H_9BO_3$   
M.W. : 151.96 g/mole  
Grade : > 98%

**B1109** | 5720-06-9

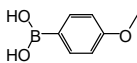


Formula :  $C_7H_9BO_3$   
M.W. : 151.96 g/mole  
Grade : > 97%

# Synthetic Intermediates and Reagents

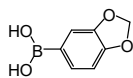
## Boronic Acids / Boronic Esters

**B1110** | 5720-07-0



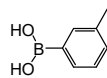
Formula :  $C_7H_9BO_3$   
M.W. : 151.96 g/mole  
Grade : > 97%

**B1112** | 94839-07-3



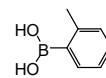
Formula :  $C_7H_7BO_4$   
M.W. : 165.94 g/mole  
Grade : > 98%

**B1115** | 17933-03-8



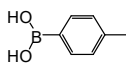
Formula :  $C_7H_9BO_2$   
M.W. : 135.96 g/mole  
Grade : > 97%

**B1116** | 16419-60-6



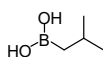
Formula :  $C_7H_9BO_2$   
M.W. : 135.96 g/mole  
Grade : > 98%

**B1117** | 5720-05-8



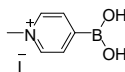
Formula :  $C_7H_9BO_2$   
M.W. : 135.96 g/mole  
Grade : > 97%

**B1118** | 84110-40-7



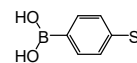
Formula :  $C_4H_{11}BO_2$   
M.W. : 101.94 g/mole  
Grade : > 97%

**B1119** | 362045-65-6



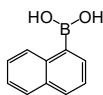
Formula :  $C_6H_{10}BINO_2$   
M.W. : 265.86 g/mole  
Grade : > 95%

**B1121** | 98546-51-1



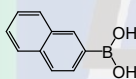
Formula :  $C_7H_9BO_2S$   
M.W. : 168.02 g/mole  
Grade : > 98%

**B1122** | 13922-41-3



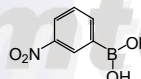
Formula :  $C_{10}H_9BO_2$   
M.W. : 171.99 g/mole  
Grade : > 98%

**B1123** | 32316-92-0



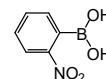
Formula :  $C_{10}H_9BO_2$   
M.W. : 171.99 g/mole  
Grade : > 98%

**B1124** | 13331-27-6



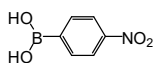
Formula :  $C_6H_6BNO_4$   
M.W. : 166.93 g/mole  
Grade : > 95%

**B1125** | 5570-19-4



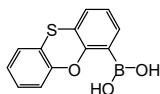
Formula :  $C_6H_6BNO_4$   
M.W. : 166.93 g/mole  
Grade : > 97%

**B1126** | 24067-17-2



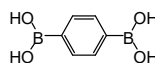
Formula :  $C_6H_6BNO_4$   
M.W. : 166.93 g/mole  
Grade : > 95%

**B1127** | 100124-07-0



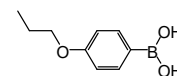
Formula :  $C_{12}H_9BO_3S$   
M.W. : 244.07 g/mole  
Grade : > 97%

**B1128** | 4612-26-4



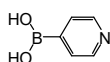
Formula :  $C_6H_6B_2O_4$   
M.W. : 165.75 g/mole  
Grade : > 96%

**B1130** | 186497-67-6



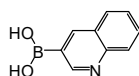
Formula :  $C_9H_{13}BO_3$   
M.W. : 180.01 g/mole  
Grade : > 96%

**B1132** | 1692-15-5



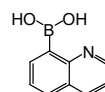
Formula :  $C_5H_6BNO_2$   
M.W. : 122.95 g/mole  
Grade : > 98%

**B1133** | 191162-39-7



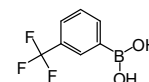
Formula :  $C_9H_8BNO_2$   
M.W. : 172.98 g/mole  
Grade : > 95%

**B1134** | 86-58-8



Formula :  $C_9H_8BNO_2$   
M.W. : 172.98 g/mole  
Grade : > 98%

**B1137** | 1423-26-3



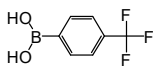
Formula :  $C_7H_6BF_2O_2$   
M.W. : 189.93 g/mole  
Grade : > 97%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

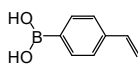
## Boronic Acids / Boronic Esters

**B1138** | 128796-39-4



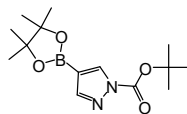
Formula : C<sub>7</sub>H<sub>6</sub>BF<sub>3</sub>O<sub>2</sub>  
M.W. : 189.93 g/mole  
Grade : > 97%

**B1139** | 2156-04-9



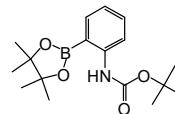
Formula : C<sub>8</sub>H<sub>8</sub>BO<sub>2</sub>  
M.W. : 147.97 g/mole  
Grade : > 95%

**B1140** | 552846-17-0



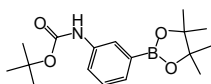
Formula : C<sub>14</sub>H<sub>23</sub>BN<sub>2</sub>O<sub>4</sub>  
M.W. : 294.15 g/mole  
Grade : > 98%

**B1141** | 159624-15-4



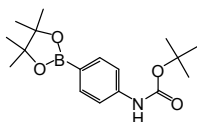
Formula : C<sub>17</sub>H<sub>26</sub>BNO<sub>4</sub>  
M.W. : 319.2 g/mole  
Grade : > 95%

**B1142** | 330793-09-4



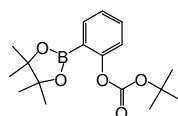
Formula : C<sub>17</sub>H<sub>26</sub>BNO<sub>4</sub>  
M.W. : 319.2 g/mole  
Grade : > 95%

**B1143** | 330793-01-6



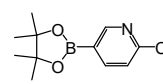
Formula : C<sub>17</sub>H<sub>26</sub>BNO<sub>4</sub>  
M.W. : 319.2 g/mole  
Grade : > 95%

**B1144** | 480424-71-3



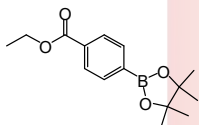
Formula : C<sub>17</sub>H<sub>25</sub>BO<sub>5</sub>  
M.W. : 320.19 g/mole  
Grade : > 96%

**B1145** | 444120-94-9



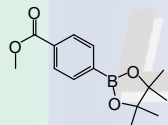
Formula : C<sub>11</sub>H<sub>15</sub>BClNO<sub>2</sub>  
M.W. : 239.51 g/mole  
Grade : > 96%

**B1147** | 195062-62-5



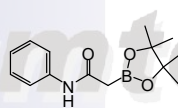
Formula : C<sub>15</sub>H<sub>21</sub>BO<sub>4</sub>  
M.W. : 276.14 g/mole  
Grade : > 96%

**B1148** | 171364-80-0



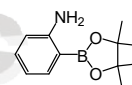
Formula : C<sub>14</sub>H<sub>19</sub>BO<sub>4</sub>  
M.W. : 262.11 g/mole  
Grade : > 96%

**B1149** | 380430-61-5



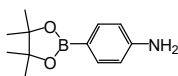
Formula : C<sub>14</sub>H<sub>20</sub>BNO<sub>3</sub>  
M.W. : 261.12 g/mole  
Grade : > 96%

**B1150** | 191171-55-8



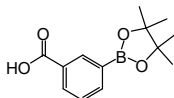
Formula : C<sub>12</sub>H<sub>18</sub>BNO<sub>2</sub>  
M.W. : 219.09 g/mole  
Grade : > 96%

**B1151** | 214360-73-3



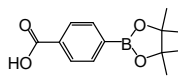
Formula : C<sub>12</sub>H<sub>18</sub>BNO<sub>2</sub>  
M.W. : 219.09 g/mole  
Grade : > 97%

**B1152** | 269409-73-6



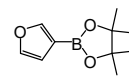
Formula : C<sub>13</sub>H<sub>17</sub>BO<sub>4</sub>  
M.W. : 248.08 g/mole  
Grade : > 96%

**B1153** | 180516-87-4



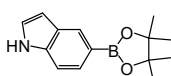
Formula : C<sub>13</sub>H<sub>17</sub>BO<sub>4</sub>  
M.W. : 248.08 g/mole  
Grade : > 98%

**B1154** | 248924-59-6



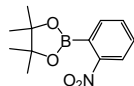
Formula : C<sub>10</sub>H<sub>15</sub>BO<sub>3</sub>  
M.W. : 194.04 g/mole  
Grade : > 98%

**B1155** | 269410-24-4



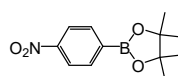
Formula : C<sub>14</sub>H<sub>18</sub>BNO<sub>2</sub>  
M.W. : 243.11 g/mole  
Grade : > 96%

**B1157** | 190788-59-1



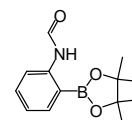
Formula : C<sub>12</sub>H<sub>16</sub>BNO<sub>4</sub>  
M.W. : 249.07 g/mole  
Grade : > 95%

**B1158** | 171364-83-3

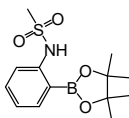


Formula : C<sub>12</sub>H<sub>16</sub>BNO<sub>4</sub>  
M.W. : 249.07 g/mole  
Grade : > 95%

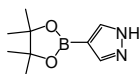
**B1159** | 480425-36-3



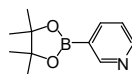
Formula : C<sub>13</sub>H<sub>18</sub>BNO<sub>3</sub>  
M.W. : 247.1 g/mole  
Grade : > 95%

**B1160** | 380430-60-4


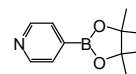
Formula : C<sub>13</sub>H<sub>20</sub>BN<sub>2</sub>O<sub>5</sub>  
 M.W. : 297.18 g/mole  
 Grade : > 95%

**B1161** | 269410-08-4


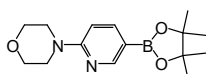
Formula : C<sub>9</sub>H<sub>15</sub>BN<sub>2</sub>O<sub>2</sub>  
 M.W. : 194.04 g/mole  
 Grade : > 96%

**B1162** | 329214-79-1


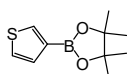
Formula : C<sub>11</sub>H<sub>16</sub>BN<sub>2</sub>O<sub>2</sub>  
 M.W. : 205.06 g/mole  
 Grade : > 97%

**B1163** | 181219-01-2


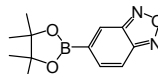
Formula : C<sub>11</sub>H<sub>16</sub>BN<sub>2</sub>O<sub>2</sub>  
 M.W. : 205.06 g/mole  
 Grade : > 97%

**B1164** | 485799-04-0


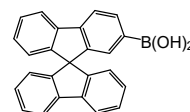
Formula : C<sub>15</sub>H<sub>23</sub>BN<sub>2</sub>O<sub>3</sub>  
 M.W. : 290.17 g/mole  
 Grade : > 98%

**B1165** | 214360-70-0


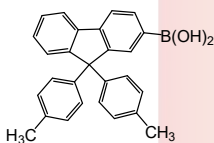
Formula : C<sub>10</sub>H<sub>15</sub>BO<sub>2</sub>S  
 M.W. : 210.1 g/mole  
 Grade : > 96%

**B1167** | 1073355-14-2


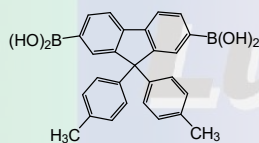
Formula : C<sub>12</sub>H<sub>15</sub>BN<sub>2</sub>O<sub>3</sub>  
 M.W. : 246.07 g/mole  
 Grade : > 95%

**B1168** | 236389-21-2


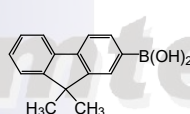
Formula : C<sub>25</sub>H<sub>17</sub>BO<sub>2</sub>  
 M.W. : 360.21 g/mole  
 Grade : > 97%

**B1170** | 1193104-83-4


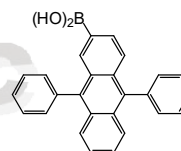
Formula : C<sub>27</sub>H<sub>23</sub>BO<sub>2</sub>  
 M.W. : 390.28 g/mole  
 Grade : > 97%

**B1171** | 1706525-40-7


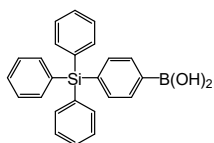
Formula : C<sub>27</sub>H<sub>24</sub>B<sub>2</sub>O<sub>4</sub>  
 M.W. : 434.1 g/mole  
 Grade : > 97%

**B1172** | 333432-28-3


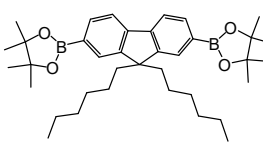
Formula : C<sub>15</sub>H<sub>15</sub>BO<sub>2</sub>  
 M.W. : 238.09 g/mole  
 Grade : > 97%

**B1175** | 597553-98-5


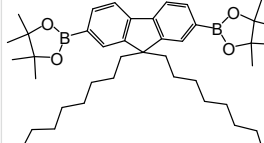
Formula : C<sub>26</sub>H<sub>19</sub>BO<sub>2</sub>  
 M.W. : 374.24 g/mole  
 Grade : > 97%

**B1176** | 852475-03-7


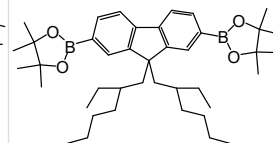
Formula : C<sub>24</sub>H<sub>21</sub>BO<sub>2</sub>Si  
 M.W. : 380.32 g/mole  
 Grade : > 97%

**B1177** | 254755-24-3


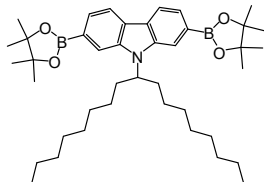
Formula : C<sub>27</sub>H<sub>24</sub>B<sub>2</sub>O<sub>4</sub>  
 M.W. : 586.46 g/mole  
 Grade : > 97%

**B1178** | 196207-58-6


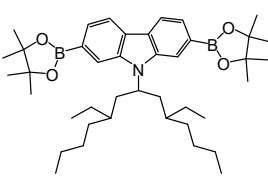
Formula : C<sub>41</sub>H<sub>64</sub>B<sub>2</sub>O<sub>4</sub>  
 M.W. : 642.57 g/mole  
 Grade : > 97%

**B1179** | 357219-41-1


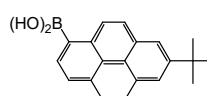
Formula : C<sub>41</sub>H<sub>64</sub>B<sub>2</sub>O<sub>4</sub>  
 M.W. : 642.57 g/mole  
 Grade : > 95%

**B1183** | 958261-51-3


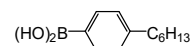
Formula : C<sub>41</sub>H<sub>65</sub>B<sub>2</sub>NO<sub>4</sub>  
 M.W. : 657.58 g/mole  
 Grade : > 97%

**B1185** | 1240488-30-5


Formula : C<sub>41</sub>H<sub>65</sub>B<sub>2</sub>NO<sub>4</sub>  
 M.W. : 657.6 g/mole  
 Grade : > 95%

**B1186** | 542504-04-3


Formula : C<sub>20</sub>H<sub>19</sub>BO<sub>2</sub>  
 M.W. : 302.2 g/mole  
 Grade : > 97%

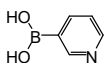
**B1188** | 105365-50-2


Formula : C<sub>12</sub>H<sub>19</sub>BO<sub>2</sub>  
 M.W. : 206.1 g/mole  
 Grade : > 97%

# Synthetic Intermediates and Reagents

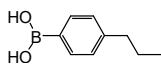
## Boronic Acids / Boronic Esters

**B1189** | 1692-25-7



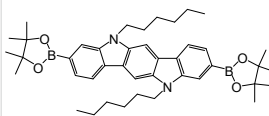
Formula : C<sub>5</sub>H<sub>6</sub>BN<sub>2</sub>O<sub>2</sub>  
M.W. : 122.9 g/mole  
Grade : > 95%

**B1190** | 134150-01-9



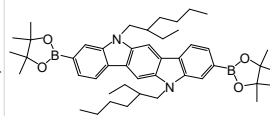
Formula : C<sub>9</sub>H<sub>13</sub>BO<sub>2</sub>  
M.W. : 164.0 g/mole  
Grade : > 95%

**B1193** |



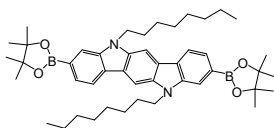
Formula : C<sub>42</sub>H<sub>58</sub>B<sub>2</sub>N<sub>2</sub>O<sub>4</sub>  
M.W. : 676.5 g/mole  
Grade : > 95% (HPLC)

**B1194** | 882066-06-0



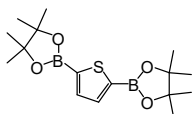
Formula : C<sub>46</sub>H<sub>66</sub>B<sub>2</sub>N<sub>2</sub>O<sub>4</sub>  
M.W. : 732.7 g/mole  
Grade : > 95% (HPLC)

**B1195** | 1507388-01-3



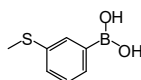
Formula : C<sub>46</sub>H<sub>66</sub>B<sub>2</sub>N<sub>2</sub>O<sub>4</sub>  
M.W. : 732.7 g/mole  
Grade : > 95% (HPLC)

**B1196** | 175361-81-6



Formula : C<sub>16</sub>H<sub>26</sub>B<sub>2</sub>O<sub>4</sub>S  
M.W. : 336.1 g/mole  
Grade : > 97%

**B1197** | 128312-11-8



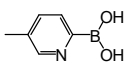
Formula : C<sub>7</sub>H<sub>8</sub>BO<sub>2</sub>S  
M.W. : 168.0 g/mole  
Grade : > 97%

**B1198** | 55552-70-0



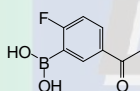
Formula : C<sub>4</sub>H<sub>5</sub>BO<sub>3</sub>  
M.W. : 111.9 g/mole  
Grade : > 98%

**B1199** | 372963-49-0



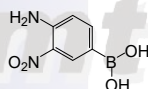
Formula : C<sub>6</sub>H<sub>8</sub>BN<sub>2</sub>O<sub>2</sub>  
M.W. : 136.9 g/mole  
Grade : > 97%

**B1200** | 870777-29-0



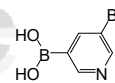
Formula : C<sub>8</sub>H<sub>8</sub>BF<sub>2</sub>O<sub>3</sub>  
M.W. : 182.0 g/mole  
Grade : > 96%

**B1201** | 89466-07-9



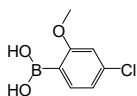
Formula : C<sub>6</sub>H<sub>7</sub>BN<sub>2</sub>O<sub>4</sub>  
M.W. : 181.9 g/mole  
Grade : > 95%

**B1202** | 452972-09-7



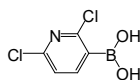
Formula : C<sub>5</sub>H<sub>5</sub>BBrNO<sub>2</sub>  
M.W. : 201.8 g/mole  
Grade : > 98%

**B1203** | 762287-57-0



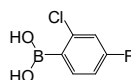
Formula : C<sub>7</sub>H<sub>8</sub>BClO<sub>3</sub>  
M.W. : 186.4 g/mole  
Grade : > 96%

**B1204** | 148493-34-9



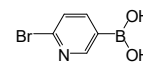
Formula : C<sub>5</sub>H<sub>5</sub>BCl<sub>2</sub>NO<sub>2</sub>  
M.W. : 191.8 g/mole  
Grade : > 98%

**B1205** | 313545-72-1



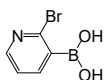
Formula : C<sub>6</sub>H<sub>5</sub>BClFO<sub>2</sub>  
M.W. : 174.4 g/mole  
Grade : > 98%

**B1206** | 223463-14-7



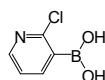
Formula : C<sub>5</sub>H<sub>5</sub>BBrNO<sub>2</sub>  
M.W. : 201.8 g/mole  
Grade : > 96%

**B1207** | 452972-08-6



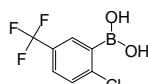
Formula : C<sub>5</sub>H<sub>5</sub>BBrNO<sub>2</sub>  
M.W. : 201.8 g/mole  
Grade : > 98%

**B1208** | 381248-04-0



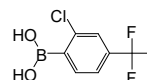
Formula : C<sub>5</sub>H<sub>5</sub>BClNO<sub>2</sub>  
M.W. : 157.4 g/mole  
Grade : > 97%

**B1209** | 182344-18-9



Formula : C<sub>7</sub>H<sub>5</sub>BClF<sub>3</sub>O<sub>2</sub>  
M.W. : 224.4 g/mole  
Grade : > 98%

**B1210** | 254993-59-4



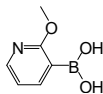
Formula : C<sub>7</sub>H<sub>5</sub>BClF<sub>3</sub>O<sub>2</sub>  
M.W. : 224.4 g/mole  
Grade : > 97%



# Synthetic Intermediates and Reagents

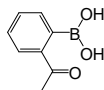
## Boronic Acids / Boronic Esters

**B1211** | 163105-90-6



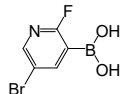
Formula :  $C_8H_8BNO_3$   
M.W. : 152.9 g/mole  
Grade : > 98%

**B1212** | 308103-40-4



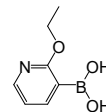
Formula :  $C_8H_8BO_3$   
M.W. : 164.0 g/mole  
Grade : > 97%

**B1213** | 501435-91-2



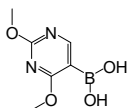
Formula :  $C_5H_4BBrFNO_2$   
M.W. : 219.8 g/mole  
Grade : > 98%

**B1214** | 854373-97-0



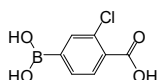
Formula :  $C_7H_{10}BNO_3$   
M.W. : 166.97 g/mole  
Grade : > 98%

**B1215** | 89641-18-9



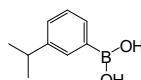
Formula :  $C_8H_9BN_2O_4$   
M.W. : 183.96 g/mole  
Grade : > 98%

**B1216** | 136496-72-5



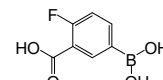
Formula :  $C_7H_7BClO_4$   
M.W. : 200.4 g/mole  
Grade : > 95%

**B1217** | 216019-28-2



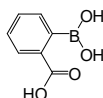
Formula :  $C_9H_{13}BO_2$   
M.W. : 164.0 g/mole  
Grade : > 97%

**B1218** | 120153-08-4



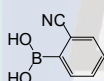
Formula :  $C_7H_7BFO_4$   
M.W. : 183.9 g/mole  
Grade : > 98%

**B1219** | 149105-19-1



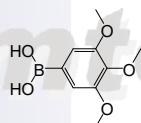
Formula :  $C_7H_7BO_4$   
M.W. : 165.9 g/mole  
Grade : > 95%

**B1220** | 138642-62-3



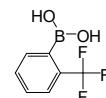
Formula :  $C_7H_6BNO_2$   
M.W. : 146.9 g/mole  
Grade : > 95%

**B1221** | 182163-96-8



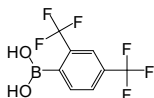
Formula :  $C_9H_{13}BO_5$   
M.W. : 212.0 g/mole  
Grade : > 96%

**B1222** | 1423-27-4



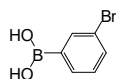
Formula :  $C_7H_6BF_3O_2$   
M.W. : 189.9 g/mole  
Grade : > 97%

**B1223** | 153254-09-2



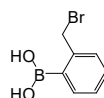
Formula :  $C_8H_5BF_4O_2$   
M.W. : 257.9 g/mole  
Grade : > 98%

**B1224** | 89598-96-9



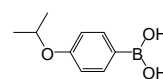
Formula :  $C_6H_6BBrO_2$   
M.W. : 200.8 g/mole  
Grade : > 96%

**B1225** | 91983-14-1



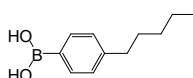
Formula :  $C_7H_8BBrO_2$   
M.W. : 214.9 g/mole  
Grade : > 95%

**B1226** | 153624-46-5



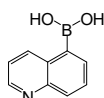
Formula :  $C_9H_{13}BO_3$   
M.W. : 180.0 g/mole  
Grade : > 96%

**B1227** | 121219-12-3



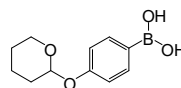
Formula :  $C_{11}H_{17}BO_2$   
M.W. : 192.1 g/mole  
Grade : > 97%

**B1228** | 355386-94-6



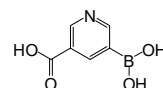
Formula :  $C_9H_8BNO_2$   
M.W. : 173.0 g/mole  
Grade : > 98%

**B1229** | 182281-01-2



Formula :  $C_{11}H_{15}BO_4$   
M.W. : 222.0 g/mole  
Grade : > 97%

**B1230** | 913836-03-0



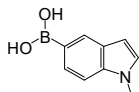
Formula :  $C_6H_6BNO_4$   
M.W. : 166.9 g/mole  
Grade : > 96%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

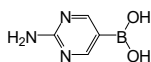
## Boronic Acids / Boronic Esters

**B1231** | 192182-55-1



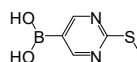
Formula : C<sub>9</sub>H<sub>10</sub>BNO<sub>2</sub>  
M.W. : 175.0 g/mole  
Grade : > 98%

**B1232** | 936250-22-5



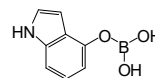
Formula : C<sub>4</sub>H<sub>6</sub>BN<sub>3</sub>O<sub>2</sub>  
M.W. : 138.9 g/mole  
Grade : > 95%

**B1233** | 348098-29-3



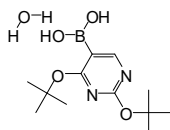
Formula : C<sub>5</sub>H<sub>7</sub>BN<sub>2</sub>O<sub>2</sub>S  
M.W. : 170 g/mole  
Grade : > 95%

**B1234** | 220465-43-0



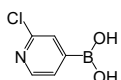
Formula : C<sub>8</sub>H<sub>8</sub>BNO<sub>3</sub>  
M.W. : 177.0 g/mole  
Grade : > 97%

**B1235** | 109299-79-8



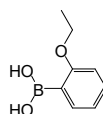
Formula : C<sub>12</sub>H<sub>23</sub>BN<sub>2</sub>O<sub>5</sub>  
M.W. : 286.1 g/mole  
Grade : > 95%

**B1236** | 458532-96-2



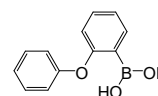
Formula : C<sub>5</sub>H<sub>5</sub>BClNO<sub>2</sub>  
M.W. : 157.4 g/mole  
Grade : > 96%

**B1238** | 213211-69-9



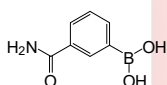
Formula : C<sub>8</sub>H<sub>11</sub>BO<sub>3</sub>  
M.W. : 166.0 g/mole  
Grade : > 97%

**B1239** | 108238-09-1



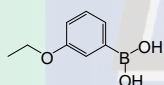
Formula : C<sub>12</sub>H<sub>11</sub>BO<sub>3</sub>  
M.W. : 214.0 g/mole  
Grade : > 97%

**B1240** | 351422-73-6



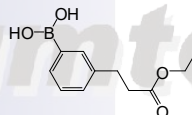
Formula : C<sub>7</sub>H<sub>8</sub>BNO<sub>3</sub>  
M.W. : 165.0 g/mole  
Grade : > 95%

**B1241** | 90555-66-1



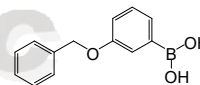
Formula : C<sub>8</sub>H<sub>11</sub>BO<sub>3</sub>  
M.W. : 166.0 g/mole  
Grade : > 95%

**B1242** | 913835-82-2



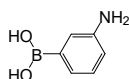
Formula : C<sub>11</sub>H<sub>15</sub>BO<sub>4</sub>  
M.W. : 222.0 g/mole  
Grade : > 95%

**B1243** | 156682-54-1



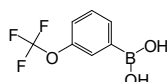
Formula : C<sub>13</sub>H<sub>13</sub>BO<sub>3</sub>  
M.W. : 228.1 g/mole  
Grade : > 98%

**B1244** | 30418-59-8



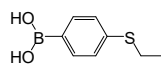
Formula : C<sub>6</sub>H<sub>8</sub>BNO<sub>2</sub>  
M.W. : 136.9 g/mole  
Grade : > 95%

**B1245** | 179113-90-7



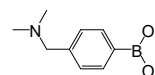
Formula : C<sub>7</sub>H<sub>8</sub>BF<sub>3</sub>O<sub>3</sub>  
M.W. : 205.9 g/mole  
Grade : > 97%

**B1246** | 145349-76-4



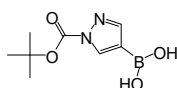
Formula : C<sub>8</sub>H<sub>11</sub>BO<sub>2</sub>S  
M.W. : 182.0 g/mole  
Grade : > 95%

**B1247** | 70799-12-1



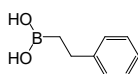
Formula : C<sub>9</sub>H<sub>14</sub>BNO<sub>2</sub>  
M.W. : 179.0 g/mole  
Grade : > 97%

**B1248** | 947533-31-5



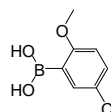
Formula : C<sub>8</sub>H<sub>13</sub>BN<sub>2</sub>O<sub>4</sub>  
M.W. : 212.0 g/mole  
Grade : > 95%

**B1249** | 34420-17-2



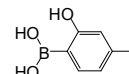
Formula : C<sub>8</sub>H<sub>11</sub>BO<sub>2</sub>  
M.W. : 150.0 g/mole  
Grade : > 95%

**B1250** | 89694-48-4



Formula : C<sub>7</sub>H<sub>8</sub>BClO<sub>3</sub>  
M.W. : 186.4 g/mole  
Grade : > 95%

**B1251** | 259209-20-6

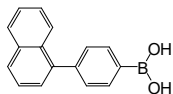


Formula : C<sub>6</sub>H<sub>6</sub>BFO<sub>3</sub>  
M.W. : 155.92 g/mole  
Grade : > 95%

# Synthetic Intermediates and Reagents

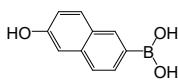
## Boronic Acids / Boronic Esters

**B1252** | 870774-25-7



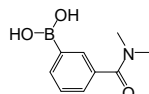
Formula :  $C_{16}H_{13}BO_2$   
M.W. : 248.1 g/mole  
Grade : > 97%

**B1253** | 173194-95-1



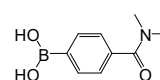
Formula :  $C_{10}H_9BO_3$   
M.W. : 188.0 g/mole  
Grade : > 97%

**B1254** | 373384-14-6



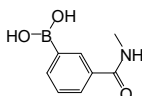
Formula :  $C_9H_{12}BNO_3$   
M.W. : 193.0 g/mole  
Grade : > 98%

**B1255** | 405520-68-5



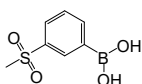
Formula :  $C_9H_{12}BNO_3$   
M.W. : 193.0 g/mole  
Grade : > 98%

**B1256** | 832695-88-2



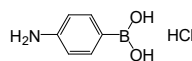
Formula :  $C_9H_{10}BNO_3$   
M.W. : 179.0 g/mole  
Grade : > 95%

**B1257** | 373384-18-0



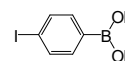
Formula :  $C_7H_9BO_3S$   
M.W. : 200.0 g/mole  
Grade : > 95%

**B1258** | 80460-73-7



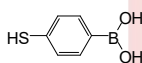
Formula :  $C_6H_8BClNO_2$   
M.W. : 173.4 g/mole  
Grade : > 95%

**B1259** | 5122-99-6



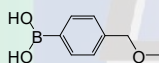
Formula :  $C_6H_6BIO_2$   
M.W. : 247.8 g/mole  
Grade : > 95%

**B1260** | 237429-33-3



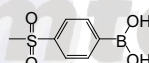
Formula :  $C_6H_7BO_2S$   
M.W. : 154.0 g/mole  
Grade : > 95%

**B1261** | 162662-27-3



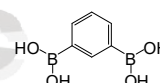
Formula :  $C_8H_{11}BO_3$   
M.W. : 166.0 g/mole  
Grade : > 98%

**B1262** | 149104-88-1



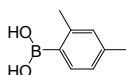
Formula :  $C_7H_9BO_4S$   
M.W. : 200.0 g/mole  
Grade : > 97%

**B1263** | 4612-28-6



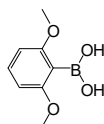
Formula :  $C_6H_8B_2O_4$   
M.W. : 165.7 g/mole  
Grade : > 97%

**B1264** | 55499-44-0



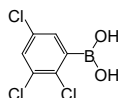
Formula :  $C_9H_{11}BO_2$   
M.W. : 150.0 g/mole  
Grade : > 97%

**B1265** | 23112-96-1



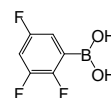
Formula :  $C_8H_{11}BO_4$   
M.W. : 182.0 g/mole  
Grade : > 97%

**B1267** | 212779-19-6



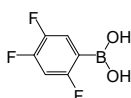
Formula :  $C_6H_4BCl_2O_2$   
M.W. : 225.3 g/mole  
Grade : > 97%

**B1269** | 247564-73-4



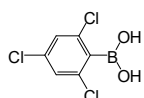
Formula :  $C_6H_4BF_2O_2$   
M.W. : 175.9 g/mole  
Grade : > 97%

**B1270** | 247564-72-3



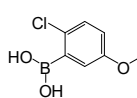
Formula :  $C_6H_4BF_3O_2$   
M.W. : 175.9 g/mole  
Grade : > 97%

**B1271** | 73852-18-3



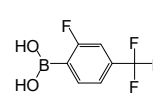
Formula :  $C_6H_4BCl_3O_2$   
M.W. : 225.3 g/mole  
Grade : > 97%

**B1272** | 89694-46-2



Formula :  $C_7H_8BClO_3$   
M.W. : 186.4 g/mole  
Grade : > 97%

**B1273** | 503309-11-3



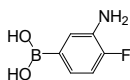
Formula :  $C_7H_5BF_4O_2$   
M.W. : 207.9 g/mole  
Grade : > 98%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

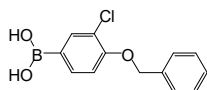
## Boronic Acids / Boronic Esters

**B1274** | 873566-75-7



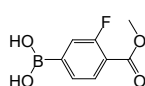
Formula :  $C_6H_7BFNO_2$   
M.W. : 154.9 g/mole  
Grade : > 95%

**B1275** | 845551-44-2



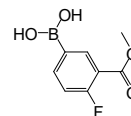
Formula :  $C_{13}H_{12}BClO_3$   
M.W. : 262.5 g/mole  
Grade : > 96%

**B1276** | 505083-04-5



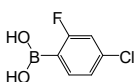
Formula :  $C_8H_8BFO_4$   
M.W. : 198.0 g/mole  
Grade : > 96%

**B1277** | 874219-35-9



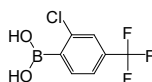
Formula :  $C_8H_8BFO_4$   
M.W. : 198.0 g/mole  
Grade : > 96%

**B1278** | 160591-91-3



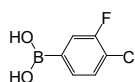
Formula :  $C_6H_5BClFO_2$   
M.W. : 174.4 g/mole  
Grade : > 98%

**B1279** | 313545-41-4



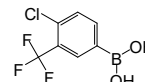
Formula :  $C_7H_5BClF_3O_2$   
M.W. : 224.4 g/mole  
Grade : > 96%

**B1280** | 137504-86-0



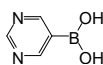
Formula :  $C_6H_5BClFO_2$   
M.W. : 174.4 g/mole  
Grade : > 98%

**B1281** | 176976-42-4



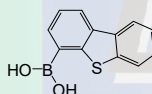
Formula :  $C_7H_5BClF_3O_2$   
M.W. : 224.4 g/mole  
Grade : > 98%

**B1282** | 109299-78-7



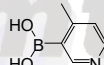
Formula :  $C_4H_5BN_2O_2$   
M.W. : 123.9 g/mole  
Grade : > 98%

**B1283** | 108847-20-7



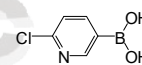
Formula :  $C_{12}H_9BO_2S$   
M.W. : 228.1 g/mole  
Grade : > 98%

**B1284** | 148546-82-1



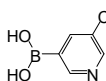
Formula :  $C_6H_8BNO_2$   
M.W. : 136.9 g/mole  
Grade : > 98%

**B1285** | 444120-91-6



Formula :  $C_5H_5BClNO_2$   
M.W. : 157.4 g/mole  
Grade : > 96%

**B1286** | 872041-85-5



Formula :  $C_5H_5BClNO_2$   
M.W. : 157.4 g/mole  
Grade : > 97%

**B1287** | 4433-63-0



Formula :  $C_2H_7BO_2$   
M.W. : 73.9 g/mole  
Grade : > 97%

**B1288** | 411235-57-9



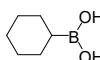
Formula :  $C_3H_7BO_2$   
M.W. : 85.9 g/mole  
Grade : > 95%

**B1289** | 80041-89-0



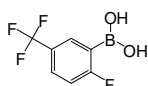
Formula :  $C_3H_9BO_2$   
M.W. : 87.9 g/mole  
Grade : > 95%

**B1290** | 4441-56-9



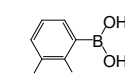
Formula :  $C_6H_{13}BO_2$   
M.W. : 128.0 g/mole  
Grade : > 99%

**B1291** | 352535-96-7



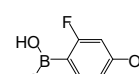
Formula :  $C_7H_5BF_4O_2$   
M.W. : 207.9 g/mole  
Grade : > 98%

**B1292** | 352303-67-4



Formula :  $C_7H_8BFO_3$   
M.W. : 169.9 g/mole  
Grade : > 98%

**B1293** | 162101-31-7

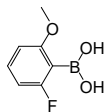


Formula :  $C_7H_8BFO_3$   
M.W. : 169.9 g/mole  
Grade : > 98%

# Synthetic Intermediates and Reagents

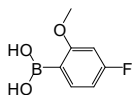
## Boronic Acids / Boronic Esters

**B1294** | 78495-63-3



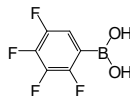
Formula :  $C_7H_8BFO_3$   
M.W. : 169.9 g/mole  
Grade : > 98%

**B1295** | 179899-07-1



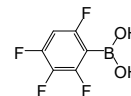
Formula :  $C_7H_8BFO_3$   
M.W. : 169.9 g/mole  
Grade : > 96%

**B1296** | 179923-32-1



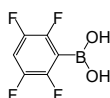
Formula :  $C_6H_3BF_4O_2$   
M.W. : 193.9 g/mole  
Grade : > 96%

**B1297** | 511295-00-4



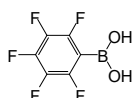
Formula :  $C_6H_3BF_4O_2$   
M.W. : 193.9 g/mole  
Grade : > 96%

**B1298** | 511295-01-5



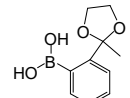
Formula :  $C_6H_3BF_5O_2$   
M.W. : 193.9 g/mole  
Grade : > 96%

**B1299** | 1582-24-7



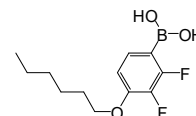
Formula :  $C_6H_3BF_5O_2$   
M.W. : 211.9 g/mole  
Grade : > 96%

**B1300** | 243140-14-9



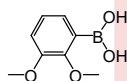
Formula :  $C_{10}H_{13}BO_4$   
M.W. : 208.0 g/mole  
Grade : > 96%

**B1301** | 121219-20-3



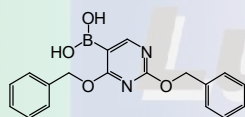
Formula :  $C_{12}H_{17}BF_2O_3$   
M.W. : 258.1 g/mole  
Grade : > 96%

**B1302** | 40972-86-9



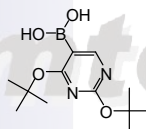
Formula :  $C_8H_{11}BO_4$   
M.W. : 182 g/mole  
Grade : > 98%

**B1303** | 70523-24-9



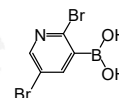
Formula :  $C_{18}H_{17}BN_2O_4$   
M.W. : 336.1 g/mole  
Grade : > 95%

**B1304** | 306935-93-3



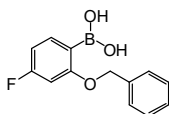
Formula :  $C_{12}H_{21}BN_2O_4$   
M.W. : 268.1 g/mole  
Grade : > 97%

**B1305** | 852228-14-9



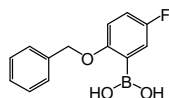
Formula :  $C_9H_6Br_2NO_2$   
M.W. : 280.7 g/mole  
Grade : > 97%

**B1306** | 848779-87-3



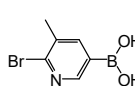
Formula :  $C_{13}H_{12}BFO_3$   
M.W. : 246.0 g/mole  
Grade : > 96%

**B1307** | 779331-47-4



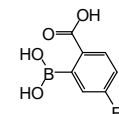
Formula :  $C_{13}H_{12}BFO_3$   
M.W. : 246.0 g/mole  
Grade : > 96%

**B1308** | 1003043-34-2



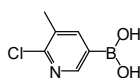
Formula :  $C_9H_7BBrNO_2$   
M.W. : 215.8 g/mole  
Grade : > 98%

**B1309** | 874290-62-7



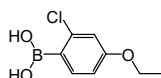
Formula :  $C_9H_6BFO_4$   
M.W. : 183.9 g/mole  
Grade : > 96%

**B1310** | 1003043-40-0



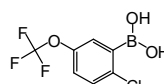
Formula :  $C_9H_7BClNO_2$   
M.W. : 171.4 g/mole  
Grade : > 98%

**B1311** | 313545-44-7



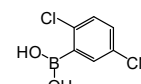
Formula :  $C_8H_{10}BClO_3$   
M.W. : 200.4 g/mole  
Grade : > 97%

**B1312** | 1022922-16-2



Formula :  $C_7H_5BClF_3O_3$   
M.W. : 240.4 g/mole  
Grade : > 98%

**B1313** | 936249-33-1



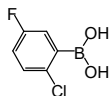
Formula :  $C_7H_5BClNO_2$   
M.W. : 181.4 g/mole  
Grade : > 97%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

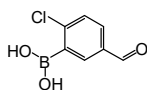
## Boronic Acids / Boronic Esters

**B1314** | 444666-39-1



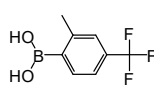
Formula :  $C_6H_5BClFO_2$   
M.W. : 174.4 g/mole  
Grade : > 98%

**B1315** | 1150114-78-5



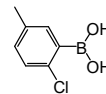
Formula :  $C_7H_6BClO_3$   
M.W. : 184.4 g/mole  
Grade : > 97%

**B1316** | 957034-45-6



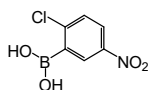
Formula :  $C_8H_8BF_3O_2$   
M.W. : 204.0 g/mole  
Grade : > 97%

**B1317** | 193353-35-4



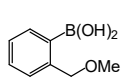
Formula :  $C_7H_8BClO_2$   
M.W. : 170.4 g/mole  
Grade : > 97%

**B1318** | 867333-29-7



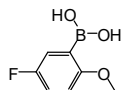
Formula :  $C_6H_5BClNO_4$   
M.W. : 201.4 g/mole  
Grade : > 97%

**B1319** | 126617-98-9



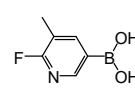
Formula :  $C_8H_{11}BO_3$   
M.W. : 166.0 g/mole  
Grade : > 97%

**B1320** | 279263-10-4



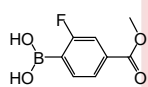
Formula :  $C_8H_{10}BFO_3$   
M.W. : 184.0 g/mole  
Grade : > 96%

**B1321** | 904326-92-7



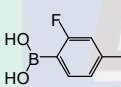
Formula :  $C_8H_7BFNO_2$   
M.W. : 154.9 g/mole  
Grade : > 98%

**B1322** | 603122-84-5



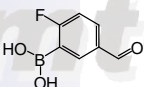
Formula :  $C_8H_8BFO_4$   
M.W. : 198.0 g/mole  
Grade : > 98%

**B1323** | 170981-26-7



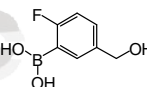
Formula :  $C_7H_8BFO_2$   
M.W. : 153.9 g/mole  
Grade : > 98%

**B1324** | 352534-79-3



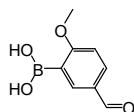
Formula :  $C_7H_6BFO_3$   
M.W. : 167.9 g/mole  
Grade : > 98%

**B1325** | 1072952-25-0



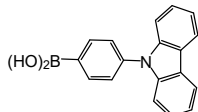
Formula :  $C_7H_8BFO_3$   
M.W. : 169.9 g/mole  
Grade : > 95%

**B1326** | 127972-02-5



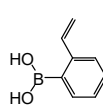
Formula :  $C_8H_9BO_4$   
M.W. : 180.0 g/mole  
Grade : > 96%

**B1327** | 419536-33-7



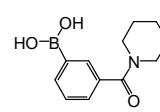
Formula :  $C_{18}H_{14}BNO_2$   
M.W. : 287.1 g/mole  
Grade : > 97%

**B1328** | 15016-42-9



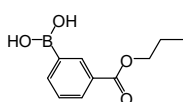
Formula :  $C_8H_9BO_2$   
M.W. : 148.0 g/mole  
Grade : > 95%

**B1329** | 850568-34-2



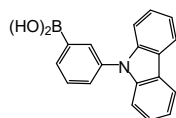
Formula :  $C_{12}H_{16}BNO_3$   
M.W. : 233.1 g/mole  
Grade : > 97%

**B1330** | 850568-78-4



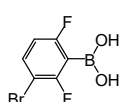
Formula :  $C_{10}H_{13}BO_4$   
M.W. : 208.0 g/mole  
Grade : > 97%

**B1331** | 864377-33-3



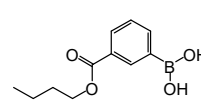
Formula :  $C_{18}H_{14}BNO_2$   
M.W. : 287.1 g/mole  
Grade : > 97%

**B1332** | 352535-84-3



Formula :  $C_6H_4BBR_2O_2$   
M.W. : 236.8 g/mole  
Grade : > 97%

**B1333** | 827300-04-9

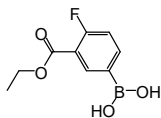


Formula :  $C_{11}H_{15}BO_4$   
M.W. : 222.0 g/mole  
Grade : > 97%

# Synthetic Intermediates and Reagents

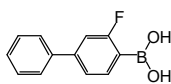
## Boronic Acids / Boronic Esters

**B1335** | 874219-36-0



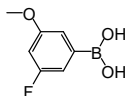
Formula :  $C_9H_{10}BFO_4$   
M.W. : 212.0 g/mole  
Grade : > 97%

**B1336** | 409108-13-0



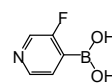
Formula :  $C_{12}H_{10}BFO_2$   
M.W. : 216.0 g/mole  
Grade : > 97%

**B1337** | 609807-25-2



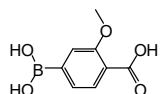
Formula :  $C_7H_8BFO_3$   
M.W. : 169.9 g/mole  
Grade : > 98%

**B1338** | 458532-97-3



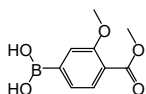
Formula :  $C_5H_5BFNO_2$   
M.W. : 140.9 g/mole  
Grade : > 97%

**B1339** | 851335-12-1



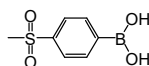
Formula :  $C_8H_9BO_5$   
M.W. : 196.0 g/mole  
Grade : > 97%

**B1340** | 603122-41-4



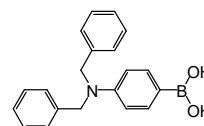
Formula :  $C_9H_{11}BO_5$   
M.W. : 210.0 g/mole  
Grade : > 98%

**B1341** | 166386-48-7



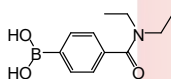
Formula :  $C_7H_9BO_4S$   
M.W. : 200.0 g/mole  
Grade : > 95%

**B1342** | 159191-44-3



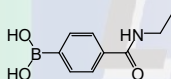
Formula :  $C_{20}H_{20}BNO_2$   
M.W. : 317.2 g/mole  
Grade : > 97%

**B1343** | 389621-80-1



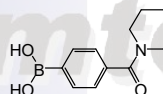
Formula :  $C_{11}H_{16}BNO_3$   
M.W. : 221.1 g/mole  
Grade : > 97%

**B1344** | 850568-12-6



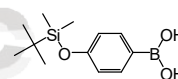
Formula :  $C_9H_{12}BNO_3$   
M.W. : 193.0 g/mole  
Grade : > 97%

**B1345** | 389621-83-4



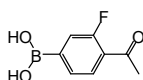
Formula :  $C_{12}H_{16}BNO_3$   
M.W. : 233.1 g/mole  
Grade : > 97%

**B1346** | 159191-56-7



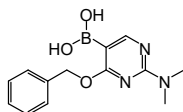
Formula :  $C_{12}H_{21}BO_3Si$   
M.W. : 252.2 g/mole  
Grade : > 97%

**B1347** | 481725-35-3



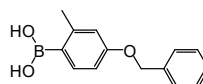
Formula :  $C_8H_8BFO_3$   
M.W. : 182.0 g/mole  
Grade : > 97%

**B1348** | 205672-21-5



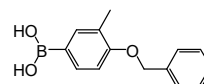
Formula :  $C_{13}H_{16}BN_2O_3$   
M.W. : 273.1 g/mole  
Grade : > 97%

**B1349** | 847560-49-0



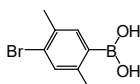
Formula :  $C_{14}H_{15}BO_3$   
M.W. : 242.1 g/mole  
Grade : > 97%

**B1351** | 338454-30-1



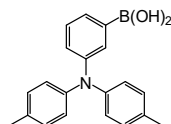
Formula :  $C_{14}H_{15}BO_3$   
M.W. : 242.1 g/mole  
Grade : > 96%

**B1352** | 130870-00-7



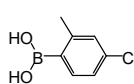
Formula :  $C_8H_{10}BBro_2$   
M.W. : 228.9 g/mole  
Grade : > 97%

**B1353** | 1162753-18-5



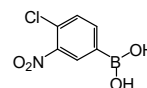
Formula :  $C_{20}H_{20}BNO_2$   
M.W. : 317.2 g/mole  
Grade : > 97%

**B1354** | 209919-30-2



Formula :  $C_7H_8BClO_2$   
M.W. : 170.4 g/mole  
Grade : > 98%

**B1355** | 151169-67-4



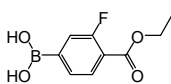
Formula :  $C_6H_5BClNO_4$   
M.W. : 201.4 g/mole  
Grade : > 97%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

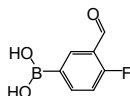
## Boronic Acids / Boronic Esters

**B1356** | 874288-38-7



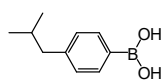
Formula :  $C_9H_{10}BFO_4$   
M.W. : 212.0 g/mole  
Grade : > 97%

**B1357** | 374538-01-9



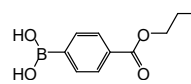
Formula :  $C_7H_6BFO_3$   
M.W. : 167.9 g/mole  
Grade : > 98%

**B1358** | 153624-38-5



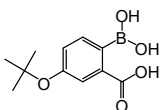
Formula :  $C_{10}H_{15}BO_2$   
M.W. : 178.0 g/mole  
Grade : > 96%

**B1359** | 91062-38-3



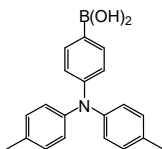
Formula :  $C_{10}H_{13}BO_4$   
M.W. : 208.0 g/mole  
Grade : > 96%

**B1360** | 380430-70-6



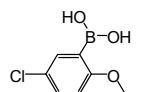
Formula :  $C_{11}H_{15}BO_5$   
M.W. : 238.0 g/mole  
Grade : > 96%

**B1361** | 654067-65-9



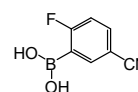
Formula :  $C_{20}H_{20}BNO_2$   
M.W. : 317.2 g/mole  
Grade : > 97%

**B1362** | 352534-86-2



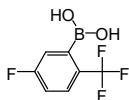
Formula :  $C_8H_{10}BClO_3$   
M.W. : 200.4 g/mole  
Grade : > 96%

**B1363** | 468718-30-1



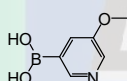
Formula :  $C_7H_5BFNO_2$   
M.W. : 164.9 g/mole  
Grade : > 98%

**B1364** | 928053-97-8



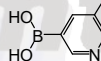
Formula :  $C_7H_5BF_4O_2$   
M.W. : 238.0 g/mole  
Grade : > 97%

**B1365** | 850991-69-4



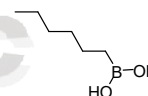
Formula :  $C_6H_8BNO_3$   
M.W. : 152.9 g/mole  
Grade : > 96%

**B1366** | 173999-18-3



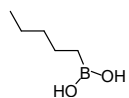
Formula :  $C_6H_8BNO_2$   
M.W. : 136.9 g/mole  
Grade : > 96%

**B1367** | 16343-08-1



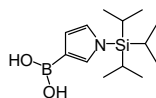
Formula :  $C_6H_{15}BO_2$   
M.W. : 130.0 g/mole  
Grade : > 95%

**B1368** | 4737-50-2



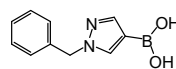
Formula :  $C_5H_{13}BO_2$   
M.W. : 116.0 g/mole  
Grade : > 97%

**B1369** | 138900-55-7



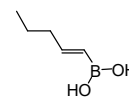
Formula :  $C_{13}H_{26}BNO_2Si$   
M.W. : 267.2 g/mole  
Grade : > 98%

**B1370** | 852362-22-2



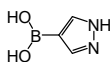
Formula :  $C_{10}H_{11}BN_2O_2$   
M.W. : 202.0 g/mole  
Grade : > 96%

**B1371** | 104376-24-1



Formula :  $C_5H_{11}BO_2$   
M.W. : 114.0 g/mole  
Grade : > 98%

**B1372** | 763120-58-7



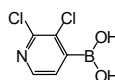
Formula :  $C_3H_5BN_2O_2$   
M.W. : 111.9 g/mole  
Grade : > 98%

**B1373** | 376584-63-3



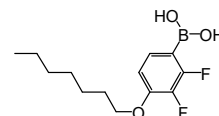
Formula :  $C_3H_5BN_2O_2$   
M.W. : 111.9 g/mole  
Grade : > 96%

**B1374** | 951677-39-7



Formula :  $C_5H_4Cl_2NO_2$   
M.W. : 191.8 g/mole  
Grade : > 97%

**B1375** | 147222-88-6



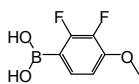
Formula :  $C_{13}H_{19}BF_2O_3$   
M.W. : 272.1 g/mole  
Grade : > 99%



# Synthetic Intermediates and Reagents

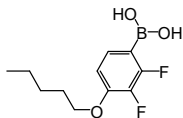
## Boronic Acids / Boronic Esters

**B1376** | 170981-41-6



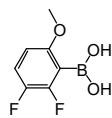
Formula :  $C_7H_7BF_2O_3$   
M.W. : 187.9 g/mole  
Grade : > 98%

**B1377** | 156684-91-2



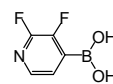
Formula :  $C_{11}H_{15}BF_2O_3$   
M.W. : 244.0 g/mole  
Grade : > 98%

**B1378** | 957061-21-1



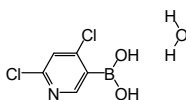
Formula :  $C_7H_7BF_2O_3$   
M.W. : 187.9 g/mole  
Grade : > 98%

**B1379** | 1263374-42-0



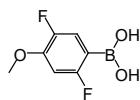
Formula :  $C_5H_4BF_2NO_2$   
M.W. : 158.9 g/mole  
Grade : > 97%

**B1380** | 1072952-26-1



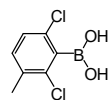
Formula :  $C_5H_6BCl_2NO_3$   
M.W. : 209.8 g/mole  
Grade : > 95%

**B1381** | 897958-93-9



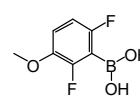
Formula :  $C_7H_7BF_2O_3$   
M.W. : 187.9 g/mole  
Grade : > 95%

**B1382** | 851756-54-2



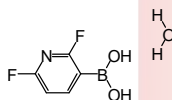
Formula :  $C_7H_7BCl_2O_2$   
M.W. : 204.8 g/mole  
Grade : > 98%

**B1383** | 870779-02-5



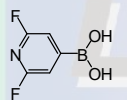
Formula :  $C_7H_7BF_2O_3$   
M.W. : 187.9 g/mole  
Grade : > 97%

**B1384** | 1072952-27-2



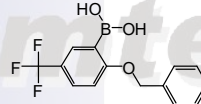
Formula :  $C_5H_6BF_2NO_3$   
M.W. : 176.9 g/mole  
Grade : > 95%

**B1385** | 401816-16-8



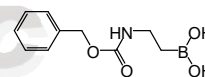
Formula :  $C_5H_4BF_2NO_2$   
M.W. : 158.9 g/mole  
Grade : > 97%

**B1386** | 612833-41-7



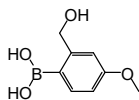
Formula :  $C_{14}H_{12}BF_3O_3$   
M.W. : 296.05 g/mole  
Grade : > 98%

**B1387** | 4540-87-8



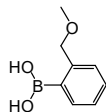
Formula :  $C_{10}H_{14}BNO_4$   
M.W. : 223.03 g/mole  
Grade : > 98%

**B1388** | 762263-92-3



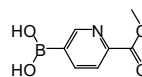
Formula :  $C_9H_{11}BO_4$   
M.W. : 181.98 g/mole  
Grade : > 98%

**B1389** | 126617-98-9



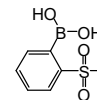
Formula :  $C_9H_{11}BO_3$   
M.W. : 165.98 g/mole  
Grade : > 95%

**B1390** | 1072945-86-8



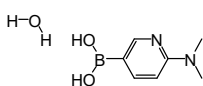
Formula :  $C_7H_7BNO_4$   
M.W. : 180.95 g/mole  
Grade : > 98%

**B1391** | 330804-03-0



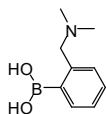
Formula :  $C_7H_9BO_4S$   
M.W. : 200.02 g/mole  
Grade : > 98%

**B1392** | 579525-46-5



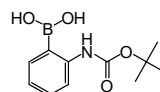
Formula :  $C_7H_{13}BN_2O_3$   
M.W. : 184 g/mole  
Grade : > 95%

**B1393** | 85107-53-5



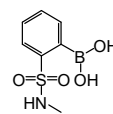
Formula :  $C_9H_{14}BNO_2$   
M.W. : 179.02 g/mole  
Grade : > 98%

**B1394** | 115377-94-1



Formula :  $C_{11}H_{16}BNO_4$   
M.W. : 237.06 g/mole  
Grade : > 97%

**B1395** | 956283-09-3



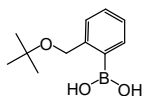
Formula :  $C_7H_{10}BNO_4S$   
M.W. : 215.03 g/mole  
Grade : > 95%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

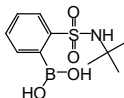
## Boronic Acids / Boronic Esters

**B1396** | 373384-12-4



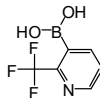
Formula : C<sub>11</sub>H<sub>17</sub>BO<sub>3</sub>  
M.W. : 208.06 g/mole  
Grade : > 97%

**B1397** | 150691-04-6



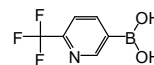
Formula : C<sub>10</sub>H<sub>16</sub>BNO<sub>4</sub>S  
M.W. : 257.11 g/mole  
Grade : > 97%

**B1398** | 947533-39-3



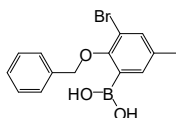
Formula : C<sub>6</sub>H<sub>5</sub>BF<sub>3</sub>NO<sub>2</sub>  
M.W. : 190.92 g/mole  
Grade : > 98%

**B1399** | 868662-36-6



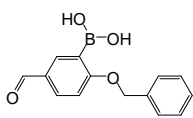
Formula : C<sub>6</sub>H<sub>5</sub>BF<sub>3</sub>NO<sub>2</sub>  
M.W. : 190.92 g/mole  
Grade : > 97%

**B1400** | 870777-20-1



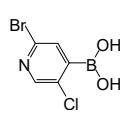
Formula : C<sub>14</sub>H<sub>14</sub>BBrO<sub>3</sub>  
M.W. : 320.97 g/mole  
Grade : > 98%

**B1401** | 1310384-22-5



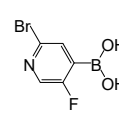
Formula : C<sub>14</sub>H<sub>13</sub>BO<sub>4</sub>  
M.W. : 256.06 g/mole  
Grade : > 97%

**B1402** | 1072952-51-2



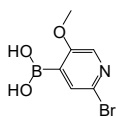
Formula : C<sub>5</sub>H<sub>4</sub>BBrClNO<sub>2</sub>  
M.W. : 236.26 g/mole  
Grade : > 98%

**B1403** | 1072951-43-9



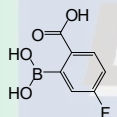
Formula : C<sub>5</sub>H<sub>4</sub>BBrFNO<sub>2</sub>  
M.W. : 219.8 g/mole  
Grade : > 95%

**B1404** | 1072952-48-7



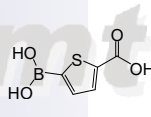
Formula : C<sub>6</sub>H<sub>7</sub>BBrNO<sub>3</sub>  
M.W. : 231.84 g/mole  
Grade : > 98%

**B1405** | 874290-62-7



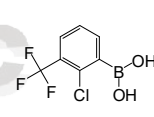
Formula : C<sub>7</sub>H<sub>6</sub>BFO<sub>4</sub>  
M.W. : 183.93 g/mole  
Grade : > 98%

**B1406** | 465515-31-5



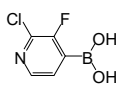
Formula : C<sub>5</sub>H<sub>5</sub>BO<sub>4</sub>S  
M.W. : 171.97 g/mole  
Grade : > 98%

**B1407** | 957061-11-9



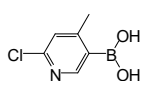
Formula : C<sub>7</sub>H<sub>5</sub>BClF<sub>3</sub>O<sub>2</sub>  
M.W. : 224.37 g/mole  
Grade : > 98%

**B1408** | 937595-71-6



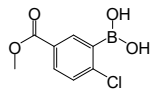
Formula : C<sub>5</sub>H<sub>4</sub>BClFNO<sub>2</sub>  
M.W. : 175.35 g/mole  
Grade : > 96%

**B1409** | 913836-08-5



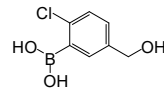
Formula : C<sub>6</sub>H<sub>7</sub>BClNO<sub>2</sub>  
M.W. : 171.39 g/mole  
Grade : > 98%

**B1410** | 913835-92-4



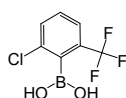
Formula : C<sub>8</sub>H<sub>8</sub>BClO<sub>4</sub>  
M.W. : 214.41 g/mole  
Grade : > 98%

**B1411** | 1003042-59-8



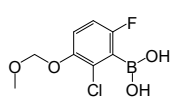
Formula : C<sub>7</sub>H<sub>8</sub>BClO<sub>3</sub>  
M.W. : 186.4 g/mole  
Grade : > 95%

**B1412** | 851756-52-0



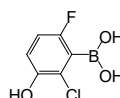
Formula : C<sub>7</sub>H<sub>5</sub>BClF<sub>3</sub>O<sub>2</sub>  
M.W. : 224.37 g/mole  
Grade : > 98%

**B1413** | 1451392-26-9



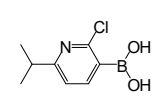
Formula : C<sub>8</sub>H<sub>8</sub>BClFO<sub>4</sub>  
M.W. : 234.42 g/mole  
Grade : > 97%

**B1414** | 957121-07-2



Formula : C<sub>6</sub>H<sub>5</sub>BClFO<sub>3</sub>  
M.W. : 190.36 g/mole  
Grade : > 98%

**B1415** | 1003043-37-5

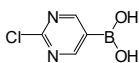


Formula : C<sub>8</sub>H<sub>11</sub>BClNO<sub>2</sub>  
M.W. : 199.44 g/mole  
Grade : > 97%

# Synthetic Intermediates and Reagents

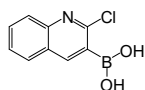
## Boronic Acids / Boronic Esters

**B1416** | 1003845-06-4



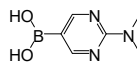
Formula :  $C_7H_4BClN_2O_2$   
M.W. : 158.35 g/mole  
Grade : > 98%

**B1417** | 128676-84-6



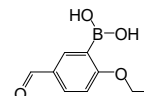
Formula :  $C_9H_7BClNO_2$   
M.W. : 207.42 g/mole  
Grade : > 98%

**B1418** | 756817-82-0



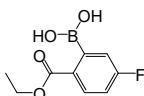
Formula :  $C_{10}H_{10}BN_3O_2$   
M.W. : 166.97 g/mole  
Grade : > 98%

**B1419** | 1003042-92-9



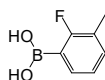
Formula :  $C_9H_{11}BO_4$   
M.W. : 193.99 g/mole  
Grade : > 98%

**B1420** | 957062-87-2



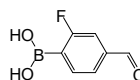
Formula :  $C_9H_{10}BFO_4$   
M.W. : 211.98 g/mole  
Grade : > 98%

**B1421** | 762287-58-1



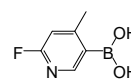
Formula :  $C_7H_7BFO_2$   
M.W. : 153.95 g/mole  
Grade : > 97%

**B1422** | 871126-22-6



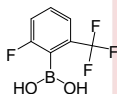
Formula :  $C_7H_7BFO_3$   
M.W. : 167.93 g/mole  
Grade : > 98%

**B1423** | 1072944-18-3



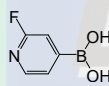
Formula :  $C_9H_7BFNO_2$   
M.W. : 154.93 g/mole  
Grade : > 98%

**B1425** | 313545-34-5



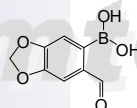
Formula :  $C_7H_5BF_4O_2$   
M.W. : 207.92 g/mole  
Grade : > 98%

**B1426** | 401815-98-3



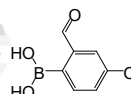
Formula :  $C_5H_5BFNO_2$   
M.W. : 140.91 g/mole  
Grade : > 98%

**B1427** | 94838-88-7



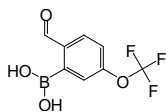
Formula :  $C_8H_7BO_5$   
M.W. : 193.95 g/mole  
Grade : > 99%

**B1428** | 139962-95-1



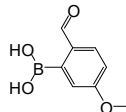
Formula :  $C_8H_8BO_4$   
M.W. : 179.97 g/mole  
Grade : > 97%

**B1429** | 1218790-89-6



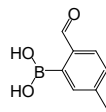
Formula :  $C_8H_6BF_4O_4$   
M.W. : 233.94 g/mole  
Grade : > 98%

**B1430** | 40138-18-9



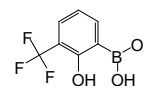
Formula :  $C_8H_8BO_4$   
M.W. : 179.97 g/mole  
Grade : > 96%

**B1431** | 40138-17-8



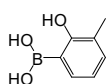
Formula :  $C_8H_8BO_3$   
M.W. : 163.97 g/mole  
Grade : > 97%

**B1432** | 1072944-17-2



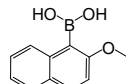
Formula :  $C_7H_6BF_3O_3$   
M.W. : 205.93 g/mole  
Grade : > 96%

**B1433** | 259209-22-8



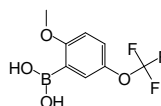
Formula :  $C_7H_9BO_3$   
M.W. : 151.96 g/mole  
Grade : > 98%

**B1434** | 104116-17-8



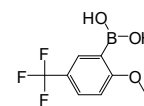
Formula :  $C_{11}H_{11}BO_3$   
M.W. : 202.01 g/mole  
Grade : > 98%

**B1435** | 290832-43-8



Formula :  $C_8H_8BF_3O_4$   
M.W. : 235.95 g/mole  
Grade : > 98%

**B1436** | 240139-82-6



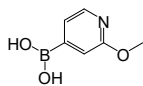
Formula :  $C_8H_8BF_3O_3$   
M.W. : 219.95 g/mole  
Grade : > 98%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

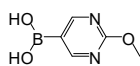
## Boronic Acids / Boronic Esters

**B1437** | 762262-09-9



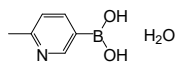
Formula :  $C_6H_8BNO_3$   
M.W. : 152.94 g/mole  
Grade : > 98%

**B1438** | 628692-15-9



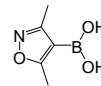
Formula :  $C_5H_7BN_2O_3$   
M.W. : 153.93 g/mole  
Grade : > 98%

**B1440** | 1072952-30-7



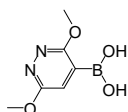
Formula :  $C_6H_{10}BNO_3$   
M.W. : 154.96 g/mole  
Grade : > 97%

**B1441** | 16114-47-9



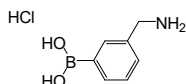
Formula :  $C_5H_8BNO_3$   
M.W. : 140.93 g/mole  
Grade : > 97%

**B1442** | 1015480-87-1



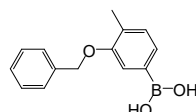
Formula :  $C_6H_9BN_2O_4$   
M.W. : 183.96 g/mole  
Grade : > 98%

**B1443** | 352525-94-1



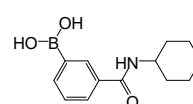
Formula :  $C_7H_{11}BClNO_2$   
M.W. : 187.43 g/mole  
Grade : > 98%

**B1444** | 1256355-31-3



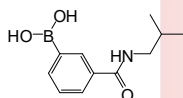
Formula :  $C_{14}H_{13}BO_3$   
M.W. : 242.08 g/mole  
Grade : > 97%

**B1445** | 850567-25-8



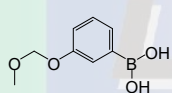
Formula :  $C_{13}H_{18}BNO_3$   
M.W. : 247.1 g/mole  
Grade : > 97%

**B1447** | 723282-09-5



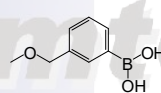
Formula :  $C_{11}H_{16}BNO_3$   
M.W. : 221.06 g/mole  
Grade : > 98%

**B1448** | 216443-40-2



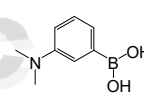
Formula :  $C_8H_{11}BO_4$   
M.W. : 181.98 g/mole  
Grade : > 98%

**B1449** | 142273-84-5



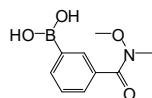
Formula :  $C_8H_{11}BO_3$   
M.W. : 165.98 g/mole  
Grade : > 97%

**B1450** | 178752-79-9



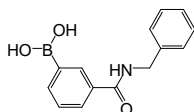
Formula :  $C_8H_{12}BNO_2$   
M.W. : 165 g/mole  
Grade : > 98%

**B1451** | 723281-57-0



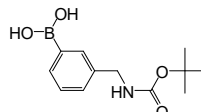
Formula :  $C_9H_{12}BNO_4$   
M.W. : 209.01 g/mole  
Grade : > 98%

**B1452** | 625470-96-4



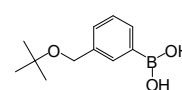
Formula :  $C_{14}H_{14}BNO_3$   
M.W. : 255.08 g/mole  
Grade : > 98%

**B1453** | 199609-62-6



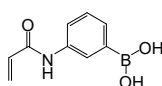
Formula :  $C_{12}H_{18}BNO_4$   
M.W. : 251.09 g/mole  
Grade : > 98%

**B1454** | 858364-78-0



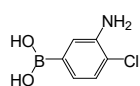
Formula :  $C_{11}H_{17}BO_3$   
M.W. : 208.06 g/mole  
Grade : > 97%

**B1455** | 99349-68-5



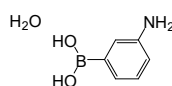
Formula :  $C_9H_{10}BNO_3$   
M.W. : 190.99 g/mole  
Grade : > 98%

**B1456** | 850689-36-0



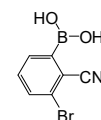
Formula :  $C_6H_7BClNO_2$   
M.W. : 171.39 g/mole  
Grade : > 98%

**B1457** | 206658-89-1



Formula :  $C_6H_{10}BNO_3$   
M.W. : 154.96 g/mole  
Grade : > 98%

**B1458** | 1032231-32-5

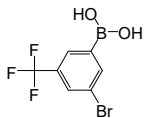


Formula :  $C_7H_5BBrNO_2$   
M.W. : 225.84 g/mole  
Grade : > 98%

# Synthetic Intermediates and Reagents

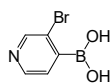
## Boronic Acids / Boronic Esters

**B1460** | 913835-64-0



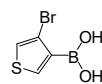
Formula :  $C_7H_5BBrF_3O_2$   
M.W. : 268.82 g/mole  
Grade : > 98%

**B1461** | 458532-99-5



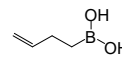
Formula :  $C_5H_5BBrNO_2$   
M.W. : 201.81 g/mole  
Grade : > 98%

**B1462** | 101084-76-8



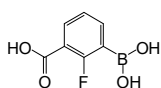
Formula :  $C_4H_4BBrO_2S$   
M.W. : 206.85 g/mole  
Grade : > 98%

**B1463** | 379669-72-4



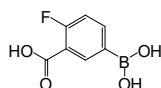
Formula :  $C_4H_9BO_2$   
M.W. : 99.92 g/mole  
Grade : > 97%

**B1464** | 1072952-09-0



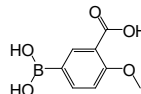
Formula :  $C_7H_6BFO_4$   
M.W. : 183.93 g/mole  
Grade : > 98%

**B1465** | 872460-12-3



Formula :  $C_7H_6BFO_4$   
M.W. : 183.93 g/mole  
Grade : > 98%

**B1466** | 913836-12-1



Formula :  $C_8H_9BO_3$   
M.W. : 195.97 g/mole  
Grade : > 98%

**B1467** | 1072952-23-8



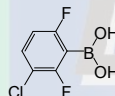
Formula :  $C_5H_5BO_3$   
M.W. : 155.9 g/mole  
Grade : > 98%

**B1468** | 519054-53-6



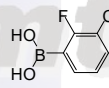
Formula :  $C_5H_5BO_3S$   
M.W. : 171.97 g/mole  
Grade : > 99%

**B1469** | 1031226-45-5



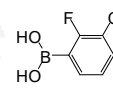
Formula :  $C_6H_4BClF_2O_2$   
M.W. : 192.36 g/mole  
Grade : > 98%

**B1470** | 352535-82-1



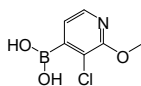
Formula :  $C_6H_5BClFO_2$   
M.W. : 174.37 g/mole  
Grade : > 98%

**B1471** | 951655-50-8



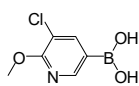
Formula :  $C_6H_6BClO_3$   
M.W. : 172.37 g/mole  
Grade : > 98%

**B1472** | 957060-88-7



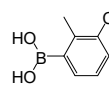
Formula :  $C_8H_7BClNO_3$   
M.W. : 187.39 g/mole  
Grade : > 98%

**B1473** | 942438-89-3



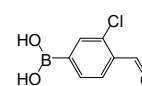
Formula :  $C_8H_7BClNO_3$   
M.W. : 187.39 g/mole  
Grade : > 98%

**B1474** | 313545-20-9



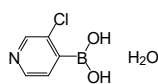
Formula :  $C_7H_8BClO_2$   
M.W. : 170.4 g/mole  
Grade : > 97%

**B1475** | 1072952-53-4



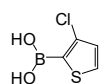
Formula :  $C_7H_6BClO_3$   
M.W. : 184.38 g/mole  
Grade : > 96%

**B1476** | 458532-98-4



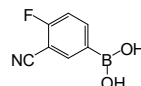
Formula :  $C_5H_7BClNO_3$   
M.W. : 175.38 g/mole  
Grade : > 96%

**B1477** | 324024-80-8



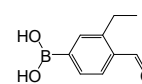
Formula :  $C_4H_4BClO_2S$   
M.W. : 162.4 g/mole  
Grade : > 95%

**B1478** | 214210-21-6



Formula :  $C_7H_5BFNO_2$   
M.W. : 164.93 g/mole  
Grade : > 97%

**B1479** |



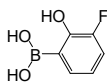
Formula :  $C_9H_{11}BO_3$   
M.W. : 177.99 g/mole  
Grade : > 98%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

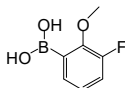
## Boronic Acids / Boronic Esters

**B1480** | 259209-24-0



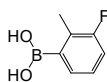
Formula :  $C_6H_6BF_3O_3$   
M.W. : 155.92 g/mole  
Grade : > 98%

**B1481** | 762287-59-2



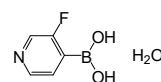
Formula :  $C_7H_8BF_3O_3$   
M.W. : 169.95 g/mole  
Grade : > 95%

**B1482** | 163517-61-1



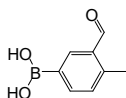
Formula :  $C_7H_8BF_3O_3$   
M.W. : 153.95 g/mole  
Grade : > 98%

**B1484** | 1029880-18-9



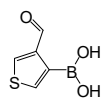
Formula :  $C_7H_9BF_3O_3 \cdot H_2O$   
M.W. : 158.92 g/mole  
Grade : > 98%

**B1485** | 1106869-99-1



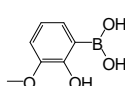
Formula :  $C_8H_9BO_3$   
M.W. : 163.97 g/mole  
Grade : > 97%

**B1487** | 4347-32-4



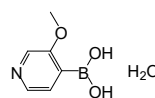
Formula :  $C_5H_6BO_3S$   
M.W. : 155.97 g/mole  
Grade : > 96%

**B1488** | 259209-17-1



Formula :  $C_7H_9BO_4$   
M.W. : 167.95 g/mole  
Grade : > 98%

**B1489** | 1072952-50-1



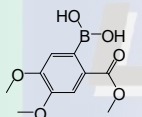
Formula :  $C_8H_{10}BNO_4$   
M.W. : 170.96 g/mole  
Grade : > 98%

**B1490** | 177735-09-0



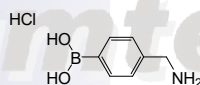
Formula :  $C_5H_7BO_2S$   
M.W. : 141.98 g/mole  
Grade : > 99%

**B1491** | 1072952-49-8



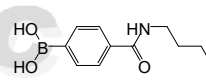
Formula :  $C_{10}H_{13}BO_6$   
M.W. : 240.02 g/mole  
Grade : > 98%

**B1492** | 75705-21-4



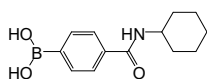
Formula :  $C_7H_{11}BClNO_2$   
M.W. : 187.43 g/mole  
Grade : > 98%

**B1493** | 252663-48-2



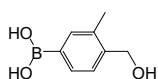
Formula :  $C_{11}H_{16}BNO_3$   
M.W. : 221.06 g/mole  
Grade : > 98%

**B1494** | 762262-07-7



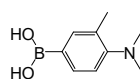
Formula :  $C_{13}H_{18}BNO_3$   
M.W. : 247.1 g/mole  
Grade : > 97%

**B1495** | 1218790-88-5



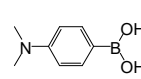
Formula :  $C_8H_{11}BO_3$   
M.W. : 165.98 g/mole  
Grade : > 97%

**B1497** | 919496-59-6



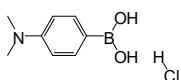
Formula :  $C_9H_{14}BNO_2$   
M.W. : 179.02 g/mole  
Grade : > 96%

**B1498** | 28611-39-4



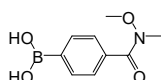
Formula :  $C_9H_{12}BNO_2$   
M.W. : 165 g/mole  
Grade : > 97%

**B1499** | 1150114-73-0



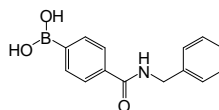
Formula :  $C_8H_{13}BClNO_2$   
M.W. : 201.46 g/mole  
Grade : > 98%

**B1500** | 179055-26-6



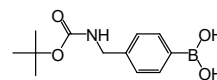
Formula :  $C_9H_{12}BNO_4$   
M.W. : 209.01 g/mole  
Grade : > 97%

**B1501** | 252663-47-1



Formula :  $C_{14}H_{14}BNO_3$   
M.W. : 255.08 g/mole  
Grade : > 98%

**B1502** | 489446-42-6

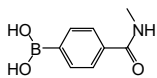


Formula :  $C_{12}H_{18}BNO_4$   
M.W. : 251.09 g/mole  
Grade : > 97%

# Synthetic Intermediates and Reagents

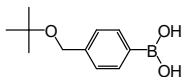
## Boronic Acids / Boronic Esters

**B1503** | 121177-82-0



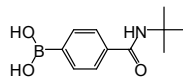
Formula :  $C_8H_{10}BNO_3$   
M.W. : 178.98 g/mole  
Grade : > 98%

**B1505** | 1024017-53-5



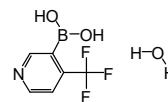
Formula :  $C_{11}H_{17}BO_3$   
M.W. : 208.06 g/mole  
Grade : > 98%

**B1506** | 850568-14-8



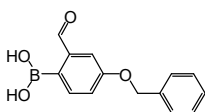
Formula :  $C_{11}H_{16}BNO_3$   
M.W. : 221.06 g/mole  
Grade : > 98%

**B1507** | 947533-41-7



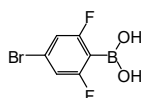
Formula :  $C_6H_7BF_3NO_3$   
M.W. : 208.93 g/mole  
Grade : > 95%

**B1508** | 139962-97-3



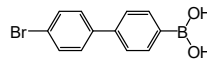
Formula :  $C_{14}H_{13}BO_4$   
M.W. : 256.06 g/mole  
Grade : > 97%

**B1509** | 352535-81-0



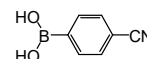
Formula :  $C_6H_4BrF_2O_2$   
M.W. : 236.81 g/mole  
Grade : > 98%

**B1510** | 480996-05-2



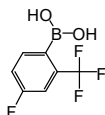
Formula :  $C_{12}H_{10}BBrO_2$   
M.W. : 276.92 g/mole  
Grade : > 98%

**B1511** | 263368-72-5



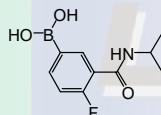
Formula :  $C_6H_7BO_2$   
M.W. : 145.95 g/mole  
Grade : > 98%

**B1512** | 182344-16-7



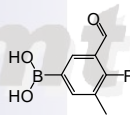
Formula :  $C_7H_5BF_4O_2$   
M.W. : 207.92 g/mole  
Grade : > 98%

**B1513** | 874219-21-3



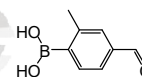
Formula :  $C_{10}H_{13}BFNO_3$   
M.W. : 225.02 g/mole  
Grade : > 98%

**B1514** | 1310384-23-6



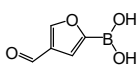
Formula :  $C_8H_8BFO_3$   
M.W. : 181.96 g/mole  
Grade : > 96%

**B1515** | 156428-81-8



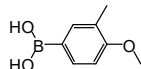
Formula :  $C_8H_9BO_3$   
M.W. : 163.97 g/mole  
Grade : > 98%

**B1516** | 62306-78-9



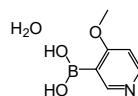
Formula :  $C_9H_9BO_4$   
M.W. : 139.9 g/mole  
Grade : > 97%

**B1517** | 175883-62-2



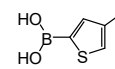
Formula :  $C_8H_{11}BO_3$   
M.W. : 165.98 g/mole  
Grade : > 98%

**B1518** | 355004-67-0



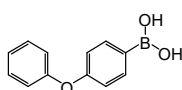
Formula :  $C_6H_8BNO_4$   
M.W. : 170.96 g/mole  
Grade : > 97%

**B1519** | 162607-15-0



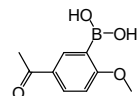
Formula :  $C_8H_9BO_2S$   
M.W. : 141.98 g/mole  
Grade : > 96%

**B1520** | 51067-38-0



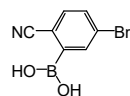
Formula :  $C_{12}H_{11}BO_3$   
M.W. : 214.02 g/mole  
Grade : > 97%

**B1521** | 1215281-20-1



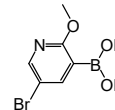
Formula :  $C_9H_{11}BO_4$   
M.W. : 193.99 g/mole  
Grade : > 98%

**B1522** | 1032231-30-3



Formula :  $C_7H_5BBrNO_2$   
M.W. : 225.84 g/mole  
Grade : > 98%

**B1523** | 850864-59-4



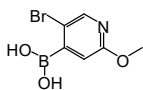
Formula :  $C_6H_7BBrNO_3$   
M.W. : 231.84 g/mole  
Grade : > 97%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

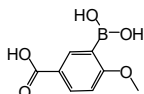
## Boronic Acids / Boronic Esters

**B1524** | 957060-94-5



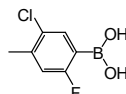
Formula :  $C_6H_7BBrNO_3$   
M.W. : 231.84 g/mole  
Grade : > 97%

**B1525** | 730971-32-1



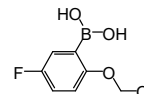
Formula :  $C_8H_9BO_3$   
M.W. : 195.97 g/mole  
Grade : > 98%

**B1526** | 1072952-42-1



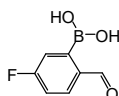
Formula :  $C_7H_7BClFO_2$   
M.W. : 188.39 g/mole  
Grade : > 98%

**B1527** | 488713-34-4



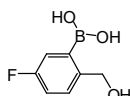
Formula :  $C_8H_{10}BFO_4$   
M.W. : 199.97 g/mole  
Grade : > 97%

**B1528** | 1256355-30-2



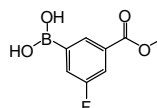
Formula :  $C_7H_6BFO_3$   
M.W. : 167.93 g/mole  
Grade : > 96%

**B1529** | 1246633-53-3



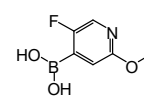
Formula :  $C_7H_8BFO_3$   
M.W. : 169.95 g/mole  
Grade : > 98%

**B1530** | 871329-62-3



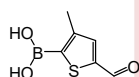
Formula :  $C_8H_8BFO_4$   
M.W. : 197.96 g/mole  
Grade : > 98%

**B1531** | 1043869-98-2



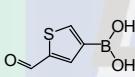
Formula :  $C_8H_7BFNO_3$   
M.W. : 170.93 g/mole  
Grade : > 98%

**B1532** | 1072952-28-3



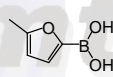
Formula :  $C_6H_7BO_3S$   
M.W. : 169.99 g/mole  
Grade : > 98%

**B1533** | 175592-59-3



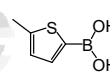
Formula :  $C_7H_8BO_3S$   
M.W. : 155.97 g/mole  
Grade : > 97%

**B1534** | 62306-79-0



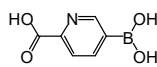
Formula :  $C_5H_7BO_3$   
M.W. : 125.92 g/mole  
Grade : > 97%

**B1535** | 162607-20-7



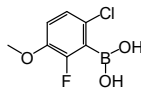
Formula :  $C_5H_7BO_2S$   
M.W. : 141.98 g/mole  
Grade : > 97%

**B1536** | 913836-11-0



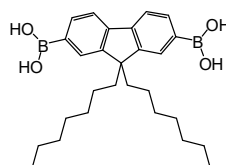
Formula :  $C_6H_6BNO_4$   
M.W. : 166.93 g/mole  
Grade : > 98%

**B1537** | 867333-04-8



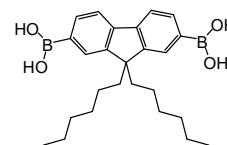
Formula :  $C_7H_7BClFO_3$   
M.W. : 204.39 g/mole  
Grade : > 98%

**B1538** | 916336-19-1



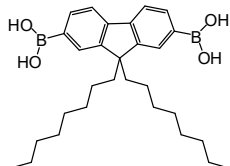
Formula :  $C_{27}H_{40}B_2O_4$   
M.W. : 450.23 g/mole  
Grade : > 98%

**B1539** | 203927-98-4



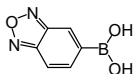
Formula :  $C_{25}H_{36}B_2O_4$   
M.W. : 422.17 g/mole  
Grade : > 98%

**B1540** | 258865-48-4



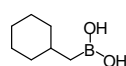
Formula :  $C_{29}H_{44}B_2O_4$   
M.W. : 478.28 g/mole  
Grade : > 98%

**B1541** | 426268-09-9



Formula :  $C_6H_5BN_2O_3$   
M.W. : 163.93 g/mole  
Grade : > 97%

**B1542** | 27762-64-7



Formula :  $C_7H_{15}BO_2$   
M.W. : 142 g/mole  
Grade : > 98%

**B1543** | 63076-51-7



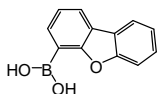
Formula :  $C_5H_{11}BO_2$   
M.W. : 113.95 g/mole  
Grade : > 96%



# Synthetic Intermediates and Reagents

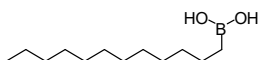
## Boronic Acids / Boronic Esters

**B1544** | 100124-06-9



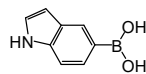
Formula : C<sub>12</sub>H<sub>9</sub>BO<sub>3</sub>  
M.W. : 212.01 g/mole  
Grade : > 97%

**B1545** | 3088-79-7



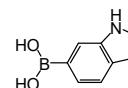
Formula : C<sub>12</sub>H<sub>27</sub>BO<sub>2</sub>  
M.W. : 214.15 g/mole

**B1546** | 144104-59-6



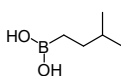
Formula : C<sub>8</sub>H<sub>8</sub>BNO<sub>2</sub>  
M.W. : 160.97 g/mole  
Grade : > 98%

**B1547** | 147621-18-9



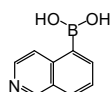
Formula : C<sub>8</sub>H<sub>8</sub>BNO<sub>2</sub>  
M.W. : 160.97 g/mole  
Grade : > 95%

**B1548** | 98139-72-1



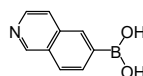
Formula : C<sub>9</sub>H<sub>13</sub>BO<sub>2</sub>  
M.W. : 115.97 g/mole  
Grade : > 95%

**B1549** | 371766-08-4



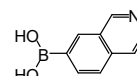
Formula : C<sub>9</sub>H<sub>8</sub>BNO<sub>2</sub>  
M.W. : 172.98 g/mole  
Grade : > 96%

**B1550** | 899438-92-7



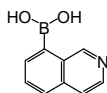
Formula : C<sub>9</sub>H<sub>8</sub>BNO<sub>2</sub>  
M.W. : 172.98 g/mole  
Grade : > 98%

**B1551** | 1092790-21-0



Formula : C<sub>9</sub>H<sub>8</sub>BNO<sub>2</sub>  
M.W. : 172.98 g/mole  
Grade : > 95%

**B1552** | 721401-43-0



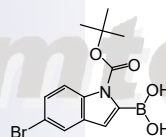
Formula : C<sub>9</sub>H<sub>8</sub>BNO<sub>2</sub>  
M.W. : 172.98 g/mole  
Grade : > 98%

**B1553** | 13061-96-6



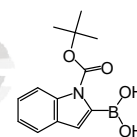
Formula : CH<sub>5</sub>BO<sub>2</sub>  
M.W. : 59.86 g/mole  
Grade : > 98%

**B1555** | 475102-13-7



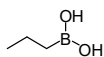
Formula : C<sub>13</sub>H<sub>15</sub>BBrNO<sub>4</sub>  
M.W. : 339.98 g/mole  
Grade : > 97%

**B1556** | 213318-44-6



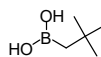
Formula : C<sub>13</sub>H<sub>16</sub>BNO<sub>4</sub>  
M.W. : 261.08 g/mole  
Grade : > 97%

**B1557** | 17745-45-8



Formula : C<sub>9</sub>H<sub>9</sub>BO<sub>2</sub>  
M.W. : 87.91 g/mole  
Grade : > 97%

**B1558** | 701261-35-0



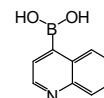
Formula : C<sub>9</sub>H<sub>13</sub>BO<sub>2</sub>  
M.W. : 115.97 g/mole  
Grade : > 96%

**B1559** | 4445-09-4



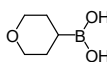
Formula : C<sub>18</sub>H<sub>39</sub>BO<sub>2</sub>  
M.W. : 298.31 g/mole

**B1560** | 371764-64-6



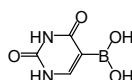
Formula : C<sub>9</sub>H<sub>8</sub>BNO<sub>2</sub>  
M.W. : 172.98 g/mole  
Grade : > 98%

**B1561** | 1072952-46-5



Formula : C<sub>5</sub>H<sub>11</sub>BO<sub>3</sub>  
M.W. : 129.95 g/mole  
Grade : > 95%

**B1562** | 70523-22-7



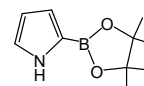
Formula : C<sub>4</sub>H<sub>5</sub>BN<sub>2</sub>O<sub>4</sub>  
M.W. : 155.9 g/mole  
Grade : > 97%

**B1563** | 728911-52-2



Formula : C<sub>37</sub>H<sub>38</sub>B<sub>2</sub>O<sub>4</sub>  
M.W. : 568.32 g/mole  
Grade : > 97%

**B1564** | 476004-79-2



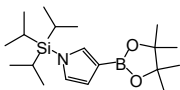
Formula : C<sub>10</sub>H<sub>16</sub>BNO<sub>2</sub>  
M.W. : 193.05 g/mole  
Grade : > 97%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

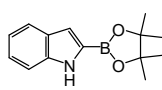
## Boronic Acids / Boronic Esters

**B1565** | 214360-77-7



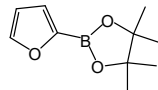
Formula : C<sub>19</sub>H<sub>36</sub>BNO<sub>2</sub>Si  
M.W. : 349.39 g/mole  
Grade : > 97%

**B1566** | 476004-81-6



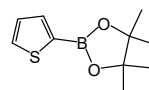
Formula : C<sub>14</sub>H<sub>18</sub>BNO<sub>2</sub>  
M.W. : 243.11 g/mole  
Grade : > 97%

**B1567** | 374790-93-9



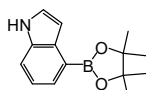
Formula : C<sub>10</sub>H<sub>15</sub>BO<sub>3</sub>  
M.W. : 194.04 g/mole  
Grade : > 97%

**B1568** | 193978-23-3



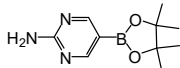
Formula : C<sub>10</sub>H<sub>15</sub>BO<sub>2</sub>S  
M.W. : 210.1 g/mole  
Grade : > 97%

**B1569** | 388116-27-6



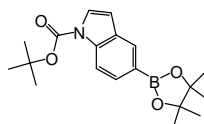
Formula : C<sub>14</sub>H<sub>18</sub>BNO<sub>2</sub>  
M.W. : 243.11 g/mole  
Grade : > 97%

**B1570** | 402960-38-7



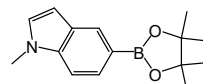
Formula : C<sub>10</sub>H<sub>16</sub>BN<sub>2</sub>O<sub>2</sub>  
M.W. : 221.06 g/mole  
Grade : > 98%

**B1571** | 777061-36-6



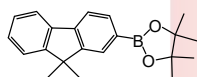
Formula : C<sub>19</sub>H<sub>26</sub>BNO<sub>4</sub>  
M.W. : 343.23 g/mole  
Grade : > 98%

**B1572** | 837392-62-8



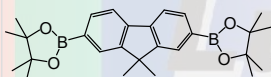
Formula : C<sub>15</sub>H<sub>20</sub>BNO<sub>2</sub>  
M.W. : 257.14 g/mole  
Grade : > 97%

**B1573** | 569343-09-5



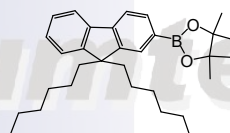
Formula : C<sub>21</sub>H<sub>25</sub>BO<sub>2</sub>  
M.W. : 320.23 g/mole  
Grade : > 97%

**B1574** | 325129-69-9



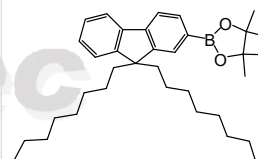
Formula : C<sub>27</sub>H<sub>36</sub>B<sub>2</sub>O<sub>4</sub>  
M.W. : 446.19 g/mole  
Grade : > 97%

**B1575** | 264925-45-3



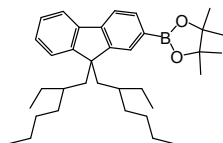
Formula : C<sub>31</sub>H<sub>45</sub>BO<sub>2</sub>  
M.W. : 460.5 g/mole  
Grade : > 97%

**B1576** | 302554-81-0



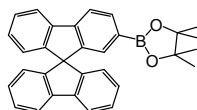
Formula : C<sub>35</sub>H<sub>53</sub>BO<sub>2</sub>  
M.W. : 516.61 g/mole  
Grade : > 97%

**B1577** | 740812-14-0



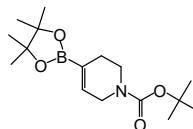
Formula : C<sub>35</sub>H<sub>53</sub>BO<sub>2</sub>  
M.W. : 516.61 g/mole  
Grade : > 97%

**B1578** | 884336-44-1



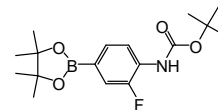
Formula : C<sub>31</sub>H<sub>27</sub>BO<sub>2</sub>  
M.W. : 442.36 g/mole  
Grade : > 97%

**B1579** | 286961-14-6



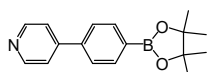
Formula : C<sub>16</sub>H<sub>28</sub>BNO<sub>4</sub>  
M.W. : 309.21 g/mole  
Grade : > 98%

**B1580** | 262444-42-8



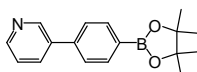
Formula : C<sub>17</sub>H<sub>25</sub>BFNO<sub>4</sub>  
M.W. : 337.19 g/mole  
Grade : > 95%

**B1582** | 1009033-87-7



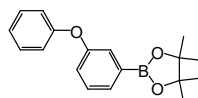
Formula : C<sub>17</sub>H<sub>20</sub>BNO<sub>2</sub>  
M.W. : 281.16 g/mole  
Grade : > 97%

**B1583** | 929203-04-3



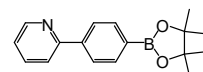
Formula : C<sub>17</sub>H<sub>20</sub>BNO<sub>2</sub>  
M.W. : 281.16 g/mole  
Grade : > 97%

**B1584** | 864772-18-9



Formula : C<sub>18</sub>H<sub>21</sub>BO<sub>3</sub>  
M.W. : 296.17 g/mole  
Grade : > 97%

**B1585** | 908350-80-1

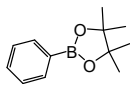


Formula : C<sub>17</sub>H<sub>20</sub>BNO<sub>2</sub>  
M.W. : 281.16 g/mole  
Grade : > 97%

# Synthetic Intermediates and Reagents

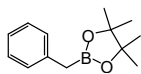
## Boronic Acids / Boronic Esters

**B1586** | 24388-23-6



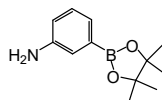
Formula :  $C_{12}H_{17}BO_2$   
M.W. : 204.1 g/mole  
Grade : > 97%

**B1587** | 87100-28-5



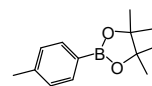
Formula :  $C_{13}H_{19}BO_2$   
M.W. : 218.1 g/mole  
Grade : > 97%

**B1588** | 210907-84-9



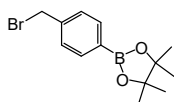
Formula :  $C_{12}H_{18}BNO_2$   
M.W. : 219.1 g/mole  
Grade : > 95%

**B1589** | 195062-57-8



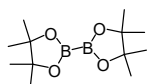
Formula :  $C_{13}H_{19}BO_2$   
M.W. : 218.1 g/mole  
Grade : > 98%

**B1590** | 138500-85-3



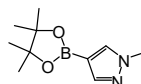
Formula :  $C_{13}H_{18}BBrO_2$   
M.W. : 297.0 g/mole  
Grade : > 95%

**B1591** | 73183-34-3



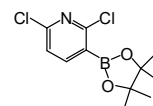
Formula :  $C_{12}H_{24}B_2O_4$   
M.W. : 253.9 g/mole  
Grade : > 99%

**B1592** | 761446-44-0



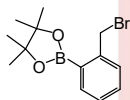
Formula :  $C_{10}H_{17}BN_2O_2$   
M.W. : 208.1 g/mole  
Grade : > 97%

**B1593** | 1073371-78-4



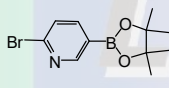
Formula :  $C_{11}H_{14}Cl_2NO_2$   
M.W. : 274.0 g/mole  
Grade : > 95%

**B1594** | 377780-72-8



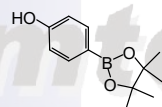
Formula :  $C_{13}H_{18}BBrO_2$   
M.W. : 297.0 g/mole  
Grade : > 96%

**B1596** | 214360-62-0



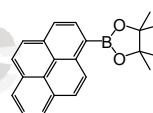
Formula :  $C_{11}H_{15}BBrNO_2$   
M.W. : 284.0 g/mole  
Grade : > 97%

**B1597** | 269409-70-3



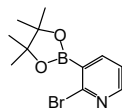
Formula :  $C_{12}H_{17}BO_3$   
M.W. : 220.1 g/mole  
Grade : > 97%

**B1598** | 349666-24-6



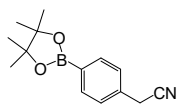
Formula :  $C_{22}H_{21}BO_2$   
M.W. : 328.2 g/mole  
Grade : > 97%

**B1595** | 452972-12-2



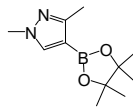
Formula :  $C_{11}H_{15}BBrNO_2$   
M.W. : 284.0 g/mole  
Grade : > 97%

**B1600** | 138500-86-4



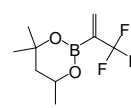
Formula :  $C_{14}H_{18}BNO_2$   
M.W. : 243.1 g/mole  
Grade : > 98%

**B1602** | 1046832-21-6



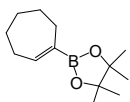
Formula :  $C_{11}H_{19}BN_2O_2$   
M.W. : 222.1 g/mole  
Grade : > 97%

**B1603** | 1011460-68-6



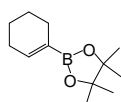
Formula :  $C_9H_{14}BF_3O_2$   
M.W. : 222.0 g/mole  
Grade : > 99%

**B1604** | 287944-13-2



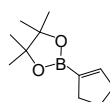
Formula :  $C_{13}H_{23}BO_2$   
M.W. : 222.1 g/mole  
Grade : > 96%

**B1605** | 141091-37-4



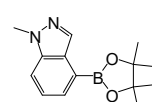
Formula :  $C_{12}H_{21}BO_2$   
M.W. : 208.1 g/mole  
Grade : > 98%

**B1606** | 287944-10-9



Formula :  $C_{11}H_{19}BO_2$   
M.W. : 194.1 g/mole  
Grade : > 98%

**B1607** | 885698-94-2



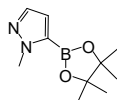
Formula :  $C_{14}H_{19}BN_2O_2$   
M.W. : 258.1 g/mole  
Grade : > 98%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

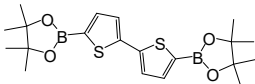
## Boronic Acids / Boronic Esters

**B1608** | 847818-74-0



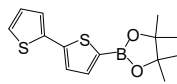
Formula : C<sub>10</sub>H<sub>17</sub>BN<sub>2</sub>O<sub>2</sub>  
M.W. : 208.1 g/mole  
Grade : > 98%

**B1609** | 239075-02-6



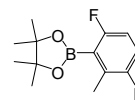
Formula : C<sub>20</sub>H<sub>26</sub>B<sub>2</sub>O<sub>4</sub>S<sub>2</sub>  
M.W. : 418.2 g/mole  
Grade : > 98%

**B1610** | 479719-88-5



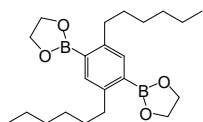
Formula : C<sub>14</sub>H<sub>17</sub>BO<sub>2</sub>S<sub>2</sub>  
M.W. : 292.2 g/mole  
Grade : > 98%

**B1611** | 1025707-98-5



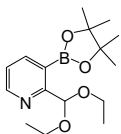
Formula : C<sub>13</sub>H<sub>17</sub>BF<sub>2</sub>O<sub>2</sub>  
M.W. : 254.1 g/mole  
Grade : > 98%

**B1612** | 883741-17-1



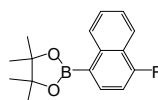
Formula : C<sub>22</sub>H<sub>36</sub>B<sub>2</sub>O<sub>4</sub>  
M.W. : 386.1 g/mole  
Grade : > 98%

**B1613** | 1218790-41-0



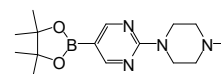
Formula : C<sub>16</sub>H<sub>26</sub>BNO<sub>4</sub>  
M.W. : 307.2 g/mole  
Grade : > 97%

**B1614** | 627526-35-6



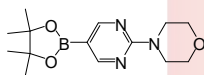
Formula : C<sub>16</sub>H<sub>18</sub>BFO<sub>2</sub>  
M.W. : 272.1 g/mole  
Grade : > 96%

**B1616** | 942922-07-8



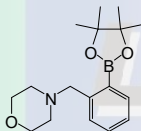
Formula : C<sub>15</sub>H<sub>25</sub>BN<sub>4</sub>O<sub>2</sub>  
M.W. : 304.2 g/mole  
Grade : > 98%

**B1617** | 957198-30-0



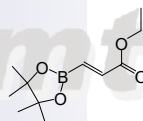
Formula : C<sub>14</sub>H<sub>22</sub>BN<sub>3</sub>O<sub>3</sub>  
M.W. : 291.2 g/mole  
Grade : > 98%

**B1618** | 876316-33-5



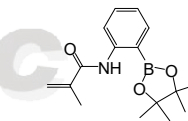
Formula : C<sub>17</sub>H<sub>26</sub>BNO<sub>3</sub>  
M.W. : 303.2 g/mole  
Grade : > 98%

**B1619** | 1009307-13-4



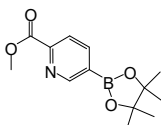
Formula : C<sub>11</sub>H<sub>19</sub>BO<sub>4</sub>  
M.W. : 226.1 g/mole  
Grade : > 98%

**B1620** | 1056904-43-8



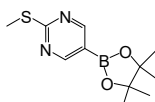
Formula : C<sub>16</sub>H<sub>22</sub>BNO<sub>3</sub>  
M.W. : 287.2 g/mole  
Grade : > 98%

**B1621** | 957065-99-5



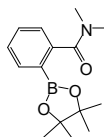
Formula : C<sub>13</sub>H<sub>18</sub>BNO<sub>4</sub>  
M.W. : 263.1 g/mole  
Grade : > 98%

**B1622** | 940284-18-4



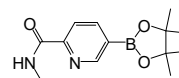
Formula : C<sub>11</sub>H<sub>11</sub>BN<sub>2</sub>O<sub>2</sub>S  
M.W. : 252.1 g/mole  
Grade : > 97%

**B1624** | 956229-73-5



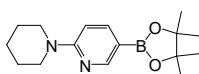
Formula : C<sub>15</sub>H<sub>22</sub>BNO<sub>3</sub>  
M.W. : 275.2 g/mole  
Grade : > 97%

**B1625** | 945863-21-8



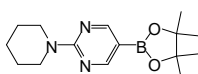
Formula : C<sub>13</sub>H<sub>19</sub>BN<sub>2</sub>O<sub>3</sub>  
M.W. : 262.1 g/mole  
Grade : > 98%

**B1626** | 852228-08-1



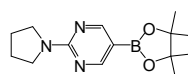
Formula : C<sub>16</sub>H<sub>25</sub>BN<sub>2</sub>O<sub>2</sub>  
M.W. : 288.2 g/mole  
Grade : > 98%

**B1627** | 1015242-08-6



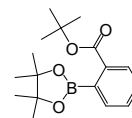
Formula : C<sub>15</sub>H<sub>24</sub>BN<sub>3</sub>O<sub>2</sub>  
M.W. : 289.2 g/mole  
Grade : > 98%

**B1628** | 1015242-07-5



Formula : C<sub>14</sub>H<sub>22</sub>BN<sub>3</sub>O<sub>2</sub>  
M.W. : 275.2 g/mole  
Grade : > 98%

**B1629** | 956229-69-9

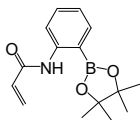


Formula : C<sub>17</sub>H<sub>25</sub>BO<sub>4</sub>  
M.W. : 304.2 g/mole  
Grade : > 97%

# Synthetic Intermediates and Reagents

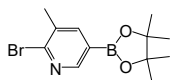
## Boronic Acids / Boronic Esters

**B1630** | 1218790-42-1



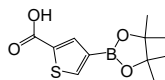
Formula :  $C_{15}H_{20}BNO_3$   
M.W. : 273.1 g/mole  
Grade : > 98%

**B1631** | 1256360-64-1



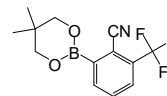
Formula :  $C_{12}H_{17}BBrNO_2$   
M.W. : 298.0 g/mole  
Grade : > 97%

**B1632** | 1010836-19-7



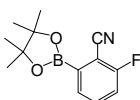
Formula :  $C_{11}H_{15}BO_4S$   
M.W. : 254.1 g/mole  
Grade : > 98%

**B1633** | 883899-03-4



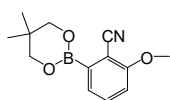
Formula :  $C_{13}H_{13}BF_3NO_2$   
M.W. : 283.1 g/mole  
Grade : > 98%

**B1634** | 765916-91-4



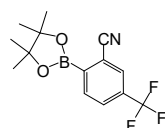
Formula :  $C_{13}H_{15}BFNO_2$   
M.W. : 247.1 g/mole  
Grade : > 98%

**B1635** | 883899-02-3



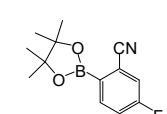
Formula :  $C_{13}H_{16}BNO_3$   
M.W. : 245.1 g/mole  
Grade : > 98%

**B1636** | 1073355-21-1



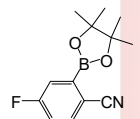
Formula :  $C_{14}H_{15}BF_3NO_2$   
M.W. : 297.1 g/mole  
Grade : > 97%

**B1637** | 461451-63-8



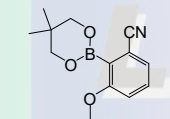
Formula :  $C_{13}H_{15}BFNO_2$   
M.W. : 247.1 g/mole  
Grade : > 97%

**B1638** | 463335-96-8



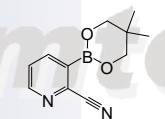
Formula :  $C_{13}H_{15}BFNO_2$   
M.W. : 247.1 g/mole  
Grade : > 98%

**B1639** | 883898-97-3



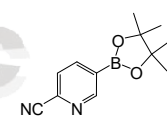
Formula :  $C_{13}H_{16}BNO_3$   
M.W. : 245.1 g/mole  
Grade : > 98%

**B1640** | 868944-75-6



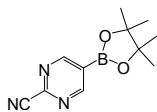
Formula :  $C_{11}H_{13}BN_2O_2$   
M.W. : 216.0 g/mole  
Grade : > 98%

**B1641** | 741709-63-7



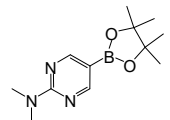
Formula :  $C_{12}H_{15}BN_2O_2$   
M.W. : 230.1 g/mole  
Grade : > 96%

**B1642** | 1025708-31-9



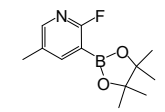
Formula :  $C_{11}H_{14}BN_2O_2$   
M.W. : 231.1 g/mole  
Grade : > 98%

**B1643** | 1032759-30-0



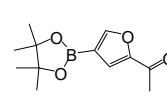
Formula :  $C_{12}H_{20}BN_2O_2$   
M.W. : 249.1 g/mole  
Grade : > 98%

**B1644** | 1073371-96-6



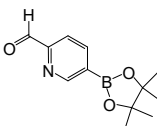
Formula :  $C_{12}H_{17}BFNO_2$   
M.W. : 237.1 g/mole  
Grade : > 98%

**B1646** | 846023-58-3



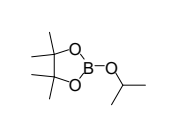
Formula :  $C_{12}H_{17}BO_4$   
M.W. : 236.07 g/mole  
Grade : > 99%

**B1647** | 1073354-14-9



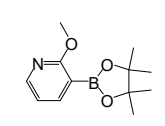
Formula :  $C_{12}H_{16}BNO_3$   
M.W. : 233.07 g/mole  
Grade : > 98%

**B1648** | 61676-62-8



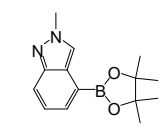
Formula :  $C_9H_{19}BO_3$   
M.W. : 186.05 g/mole  
Grade : > 96%

**B1649** | 532391-31-4



Formula :  $C_{12}H_{18}BNO_3$   
M.W. : 235.08 g/mole  
Grade : > 97%

**B1650** | 885698-95-3



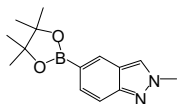
Formula :  $C_{14}H_{19}BN_2O_2$   
M.W. : 258.12 g/mole  
Grade : > 98%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

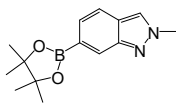
## Boronic Acids / Boronic Esters

**B1651** | 1189746-27-7



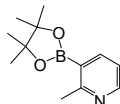
Formula :  $C_{14}H_{19}BN_2O_2$   
M.W. : 258.12 g/mole  
Grade : > 98%

**B1652** | 1204580-79-9



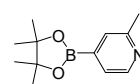
Formula :  $C_{14}H_{19}BN_2O_2$   
M.W. : 258.12 g/mole  
Grade : > 98%

**B1653** | 1012084-56-8



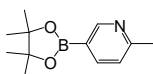
Formula :  $C_{12}H_{18}BNO_2$   
M.W. : 219.08 g/mole  
Grade : > 97%

**B1654** | 660867-80-1



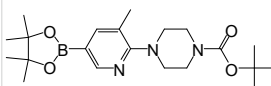
Formula :  $C_{12}H_{18}BNO_2$   
M.W. : 219.08 g/mole  
Grade : > 98%

**B1655** | 610768-32-6



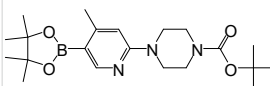
Formula :  $C_{12}H_{18}BNO_2$   
M.W. : 219.08 g/mole  
Grade : > 98%

**B1656** | 1073354-54-7



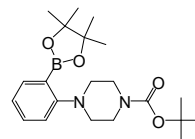
Formula :  $C_{21}H_{34}BN_3O_4$   
M.W. : 403.32 g/mole  
Grade : > 98%

**B1657** | 1073355-13-1



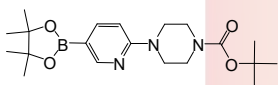
Formula :  $C_{21}H_{34}BN_3O_4$   
M.W. : 403.32 g/mole  
Grade : > 98%

**B1658** | 1073354-59-2



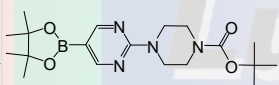
Formula :  $C_{21}H_{33}BN_2O_4$   
M.W. : 388.30 g/mole  
Grade : > 98%

**B1659** | 496786-98-2



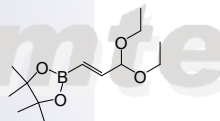
Formula :  $C_{20}H_{32}BN_3O_4$   
M.W. : 389.29 g/mole  
Grade : > 98%

**B1660** | 940284-98-0



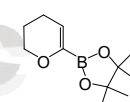
Formula :  $C_{19}H_{31}BN_4O_4$   
M.W. : 390.28 g/mole  
Grade : > 98%

**B1661** | 153737-25-8



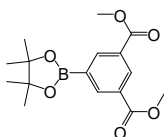
Formula :  $C_{13}H_{25}BO_4$   
M.W. : 256.14 g/mole  
Grade : > 95%

**B1663** | 1025707-93-0



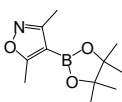
Formula :  $C_{11}H_{15}BO_3$   
M.W. : 210.07 g/mole  
Grade : > 98%

**B1664** | 944392-68-1



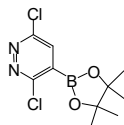
Formula :  $C_{16}H_{21}BO_6$   
M.W. : 320.14 g/mole  
Grade : > 98%

**B1665** | 832114-00-8



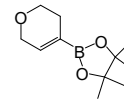
Formula :  $C_{11}H_{18}BNO_3$   
M.W. : 223.07 g/mole  
Grade : > 98%

**B1666** | 919197-88-9



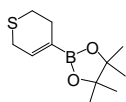
Formula :  $C_{10}H_{13}BCl_2N_2O_2$   
M.W. : 274.93 g/mole  
Grade : > 97%

**B1667** | 287944-16-5



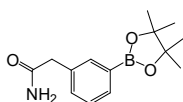
Formula :  $C_{11}H_{15}BO_3$   
M.W. : 210.07 g/mole  
Grade : > 97%

**B1668** | 862129-81-5



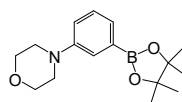
Formula :  $C_{11}H_{19}BO_2S$   
M.W. : 226.14 g/mole  
Grade : > 98%

**B1669** | 843646-72-0



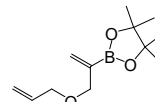
Formula :  $C_{14}H_{20}BNO_3$   
M.W. : 261.12 g/mole  
Grade : > 98%

**B1670** | 852227-95-3



Formula :  $C_{16}H_{24}BNO_3$   
M.W. : 289.17 g/mole  
Grade : > 98%

**B1672** | 212127-71-4

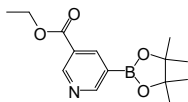


Formula :  $C_{12}H_{21}BO_3$   
M.W. : 224.10 g/mole  
Grade : > 98%

# Synthetic Intermediates and Reagents

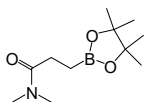
## Boronic Acids / Boronic Esters

**B1673** | 916326-10-8



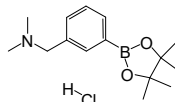
Formula : C<sub>14</sub>H<sub>20</sub>BNO<sub>4</sub>  
M.W. : 277.12 g/mole  
Grade : > 95%

**B1674** | 134892-18-5



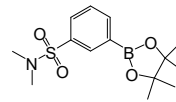
Formula : C<sub>11</sub>H<sub>22</sub>BNO<sub>3</sub>  
M.W. : 227.10 g/mole  
Grade : > 98%

**B1675** | 1036991-19-1



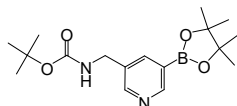
Formula : C<sub>15</sub>H<sub>25</sub>BClNO<sub>2</sub>  
M.W. : 297.62 g/mole  
Grade : > 97%

**B1676** | 486422-05-3



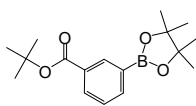
Formula : C<sub>14</sub>H<sub>22</sub>BNO<sub>4</sub>S  
M.W. : 311.20 g/mole  
Grade : > 98%

**B1677** | 1257554-93-0



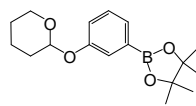
Formula : C<sub>17</sub>H<sub>27</sub>BN<sub>2</sub>O<sub>4</sub>  
M.W. : 334.21 g/mole  
Grade : > 95%

**B1678** | 903895-48-7



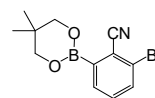
Formula : C<sub>17</sub>H<sub>25</sub>BO<sub>4</sub>  
M.W. : 304.18 g/mole  
Grade : > 98%

**B1679** | 850568-69-3



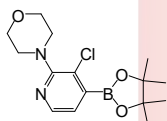
Formula : C<sub>17</sub>H<sub>23</sub>BO<sub>4</sub>  
M.W. : 304.18 g/mole  
Grade : > 98%

**B1680** | 883899-07-8



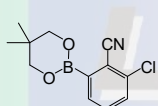
Formula : C<sub>12</sub>H<sub>13</sub>BBrNO<sub>2</sub>  
M.W. : 293.95 g/mole  
Grade : > 98%

**B1681** | 957198-28-6



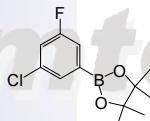
Formula : C<sub>15</sub>H<sub>22</sub>BClN<sub>2</sub>O<sub>3</sub>  
M.W. : 324.61 g/mole  
Grade : > 98%

**B1682** | 883899-06-7



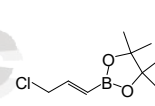
Formula : C<sub>12</sub>H<sub>13</sub>BClNO<sub>2</sub>  
M.W. : 249.50 g/mole  
Grade : > 95%

**B1683** | 1245524-02-0



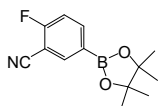
Formula : C<sub>12</sub>H<sub>13</sub>BClFO<sub>2</sub>  
M.W. : 256.50 g/mole  
Grade : > 97%

**B1684** | 153724-93-7



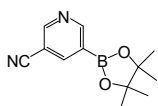
Formula : C<sub>9</sub>H<sub>16</sub>BClO<sub>2</sub>  
M.W. : 202.48 g/mole  
Grade : > 98%

**B1685** | 775351-57-0



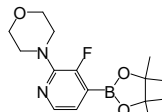
Formula : C<sub>13</sub>H<sub>13</sub>BFNO<sub>2</sub>  
M.W. : 247.07 g/mole  
Grade : > 98%

**B1686** | 402718-29-0



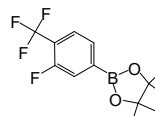
Formula : C<sub>12</sub>H<sub>15</sub>BN<sub>2</sub>O<sub>2</sub>  
M.W. : 230.07 g/mole  
Grade : > 98%

**B1687** | 957198-29-7



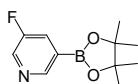
Formula : C<sub>15</sub>H<sub>22</sub>BFN<sub>2</sub>O<sub>3</sub>  
M.W. : 308.15 g/mole  
Grade : > 98%

**B1688** | 445303-67-3



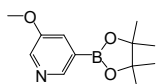
Formula : C<sub>13</sub>H<sub>13</sub>BF<sub>3</sub>O<sub>2</sub>  
M.W. : 290.06 g/mole  
Grade : > 98%

**B1689** | 719268-92-5



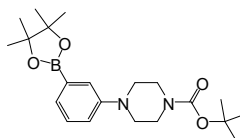
Formula : C<sub>11</sub>H<sub>15</sub>BFNO<sub>2</sub>  
M.W. : 223.05 g/mole  
Grade : > 98%

**B1690** | 445264-60-8



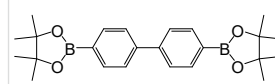
Formula : C<sub>12</sub>H<sub>18</sub>BN<sub>2</sub>O<sub>3</sub>  
M.W. : 235.08 g/mole  
Grade : > 98%

**B1691** | 540752-87-2



Formula : C<sub>21</sub>H<sub>33</sub>BN<sub>2</sub>O<sub>4</sub>  
M.W. : 388.30 g/mole  
Grade : > 97%

**B1692** | 207611-87-8



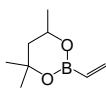
Formula : C<sub>24</sub>H<sub>32</sub>B<sub>2</sub>O<sub>4</sub>  
M.W. : 406.13 g/mole  
Grade : > 98%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

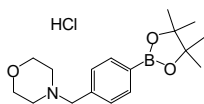
## Boronic Acids / Boronic Esters

**B1693** | 4627-10-5



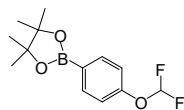
Formula : C<sub>8</sub>H<sub>15</sub>BO<sub>2</sub>  
M.W. : 154.01 g/mole  
Grade : 90~95%

**B1694** | 944591-57-5



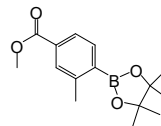
Formula : C<sub>17</sub>H<sub>27</sub>BClNO<sub>3</sub>  
M.W. : 339.66 g/mole  
Grade : > 98%

**B1695** | 887757-48-4



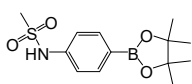
Formula : C<sub>13</sub>H<sub>17</sub>BF<sub>2</sub>O<sub>3</sub>  
M.W. : 270.08 g/mole  
Grade : > 97%

**B1696** | 473596-87-1



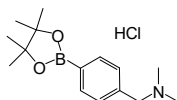
Formula : C<sub>15</sub>H<sub>21</sub>BO<sub>4</sub>  
M.W. : 276.13 g/mole  
Grade : > 98%

**B1697** | 616880-14-9



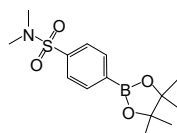
Formula : C<sub>13</sub>H<sub>20</sub>BNO<sub>4</sub>S  
M.W. : 297.17 g/mole  
Grade : > 98%

**B1698** | 878197-87-6



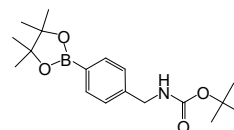
Formula : C<sub>15</sub>H<sub>25</sub>BClNO<sub>2</sub>  
M.W. : 297.62 g/mole  
Grade : > 98%

**B1699** | 486422-04-2



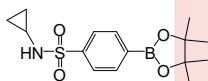
Formula : C<sub>14</sub>H<sub>22</sub>BNO<sub>4</sub>S  
M.W. : 311.20 g/mole  
Grade : > 98%

**B1700** | 330794-35-9



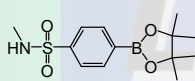
Formula : C<sub>18</sub>H<sub>28</sub>BNO<sub>4</sub>  
M.W. : 333.23 g/mole  
Grade : > 98%

**B1701** | 914610-50-7



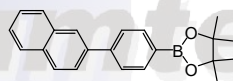
Formula : C<sub>15</sub>H<sub>22</sub>BNO<sub>4</sub>S  
M.W. : 323.21 g/mole  
Grade : > 98%

**B1702** | 1073353-47-5



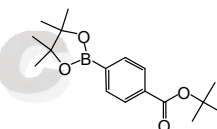
Formula : C<sub>13</sub>H<sub>20</sub>BNO<sub>4</sub>S  
M.W. : 297.17 g/mole  
Grade : > 98%

**B1703** | 1092390-02-7



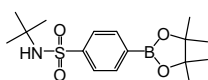
Formula : C<sub>22</sub>H<sub>23</sub>BO<sub>2</sub>  
M.W. : 330.22 g/mole  
Grade : > 98%

**B1704** | 850568-72-8



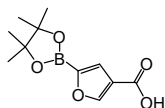
Formula : C<sub>17</sub>H<sub>25</sub>BO<sub>4</sub>  
M.W. : 304.18 g/mole  
Grade : > 98%

**B1705** | 648905-63-9



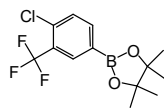
Formula : C<sub>16</sub>H<sub>26</sub>BNO<sub>4</sub>S  
M.W. : 339.26 g/mole  
Grade : > 98%

**B1706** | 1073354-94-5



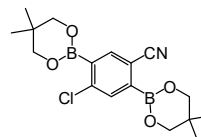
Formula : C<sub>11</sub>H<sub>15</sub>BO<sub>3</sub>  
M.W. : 238.04 g/mole  
Grade : > 97%

**B1707** | 445303-09-3



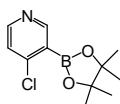
Formula : C<sub>13</sub>H<sub>15</sub>BClF<sub>2</sub>O<sub>2</sub>  
M.W. : 306.52 g/mole  
Grade : > 98%

**B1708** | 1072944-28-5



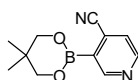
Formula : C<sub>17</sub>H<sub>22</sub>B<sub>2</sub>ClNO<sub>4</sub>  
M.W. : 361.44 g/mole  
Grade : > 98%

**B1709** | 452972-15-5



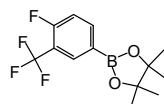
Formula : C<sub>11</sub>H<sub>15</sub>BClNO<sub>2</sub>  
M.W. : 239.51 g/mole  
Grade : > 98%

**B1710** | 868944-72-3



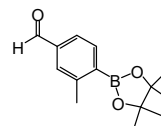
Formula : C<sub>11</sub>H<sub>13</sub>BN<sub>2</sub>O<sub>2</sub>  
M.W. : 216.04 g/mole  
Grade : > 98%

**B1711** | 445303-14-0



Formula : C<sub>13</sub>H<sub>15</sub>BF<sub>4</sub>O<sub>2</sub>  
M.W. : 290.06 g/mole  
Grade : > 98%

**B1712** | 1073354-66-1



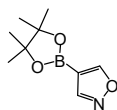
Formula : C<sub>14</sub>H<sub>19</sub>BO<sub>3</sub>  
M.W. : 246.11 g/mole  
Grade : > 98%



# Synthetic Intermediates and Reagents

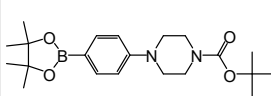
## Boronic Acids / Boronic Esters

**B1713** | 928664-98-6



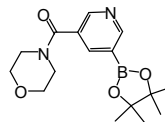
Formula : C<sub>9</sub>H<sub>14</sub>BNO<sub>3</sub>  
M.W. : 195.02 g/mole  
Grade : > 98%

**B1714** | 470478-90-1



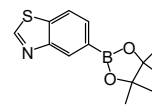
Formula : C<sub>21</sub>H<sub>33</sub>BN<sub>2</sub>O<sub>4</sub>  
M.W. : 388.31 g/mole  
Grade : > 98%

**B1715** | 1073371-92-2



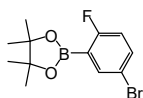
Formula : C<sub>16</sub>H<sub>23</sub>BN<sub>2</sub>O<sub>4</sub>  
M.W. : 318.18 g/mole  
Grade : > 98%

**B1716** | 1073354-91-2



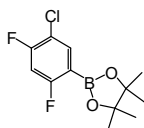
Formula : C<sub>13</sub>H<sub>16</sub>BNO<sub>2</sub>S  
M.W. : 261.15 g/mole  
Grade : > 98%

**B1717** | 942069-51-4



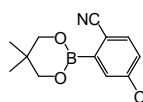
Formula : C<sub>12</sub>H<sub>13</sub>BBrFO<sub>2</sub>  
M.W. : 300.96 g/mole  
Grade : > 97%

**B1718** | 1073354-65-0



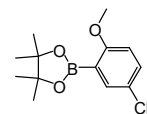
Formula : C<sub>12</sub>H<sub>14</sub>BClF<sub>2</sub>O<sub>2</sub>  
M.W. : 274.5 g/mole  
Grade : > 97%

**B1719** | 883898-93-9



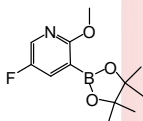
Formula : C<sub>12</sub>H<sub>13</sub>BClNO<sub>2</sub>  
M.W. : 249.5 g/mole  
Grade : > 98%

**B1720** | 706820-96-4



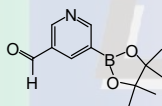
Formula : C<sub>14</sub>H<sub>16</sub>BNO<sub>3</sub>  
M.W. : 259.11 g/mole  
Grade : > 97%

**B1721** | 1083168-95-9



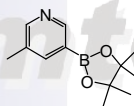
Formula : C<sub>12</sub>H<sub>17</sub>BFNO<sub>3</sub>  
M.W. : 253.08 g/mole  
Grade : > 98%

**B1722** | 848093-29-8



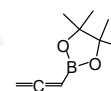
Formula : C<sub>12</sub>H<sub>16</sub>BNO<sub>3</sub>  
M.W. : 233.07 g/mole  
Grade : > 98%

**B1723** | 1171891-42-1



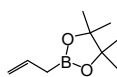
Formula : C<sub>12</sub>H<sub>18</sub>BNO<sub>2</sub>  
M.W. : 219.09 g/mole  
Grade : > 98%

**B1725** | 865350-17-0



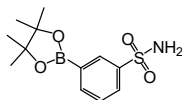
Formula : C<sub>9</sub>H<sub>15</sub>BO<sub>2</sub>  
M.W. : 166.03 g/mole  
Grade : > 98%

**B1726** | 72824-04-5



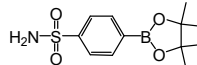
Formula : C<sub>9</sub>H<sub>17</sub>BO<sub>2</sub>  
M.W. : 168.04 g/mole  
Grade : > 98%

**B1727** | 486422-08-6



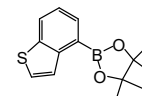
Formula : C<sub>12</sub>H<sub>18</sub>BNO<sub>4</sub>S  
M.W. : 283.15 g/mole  
Grade : > 98%

**B1728** | 214360-51-7



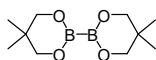
Formula : C<sub>12</sub>H<sub>18</sub>BNO<sub>4</sub>S  
M.W. : 283.15 g/mole  
Grade : > 98%

**B1729** | 1000160-75-7



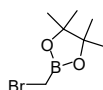
Formula : C<sub>14</sub>H<sub>17</sub>BO<sub>2</sub>S  
M.W. : 260.16 g/mole  
Grade : > 98%

**B1730** | 201733-56-4



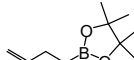
Formula : C<sub>10</sub>H<sub>20</sub>B<sub>2</sub>O<sub>4</sub>  
M.W. : 225.89 g/mole  
Grade : > 98%

**B1731** | 166330-03-6



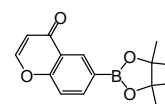
Formula : C<sub>7</sub>H<sub>14</sub>BBrO<sub>2</sub>  
M.W. : 220.9 g/mole  
Grade : > 97%

**B1732** | 331958-92-0



Formula : C<sub>10</sub>H<sub>19</sub>BO<sub>2</sub>  
M.W. : 182.07 g/mole  
Grade : > 98%

**B1733** | 928773-42-6



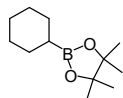
Formula : C<sub>15</sub>H<sub>17</sub>BO<sub>4</sub>  
M.W. : 272.1 g/mole  
Grade : > 98%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

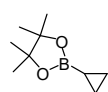
## Boronic Acids / Boronic Esters

**B1734** | 87100-15-0



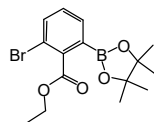
Formula :  $C_{12}H_{23}BO_2$   
M.W. : 210.12 g/mole  
Grade : > 95%

**B1735** | 126689-01-8



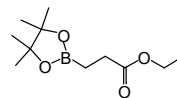
Formula :  $C_9H_{17}BO_2$   
M.W. : 168.04 g/mole  
Grade : > 98%

**B1736** | 1025708-01-3



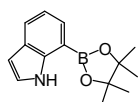
Formula :  $C_{15}H_{20}BBrO_4$   
M.W. : 355.03 g/mole  
Grade : > 97%

**B1737** | 302577-73-7



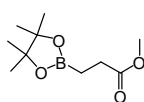
Formula :  $C_{11}H_{21}BO_4$   
M.W. : 228.09 g/mole  
Grade : > 98%

**B1738** | 642494-37-9



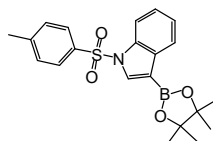
Formula :  $C_{14}H_{19}BNO_2$   
M.W. : 243.11 g/mole  
Grade : > 98%

**B1739** | 1150561-77-5



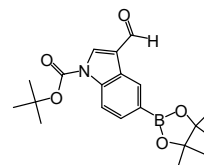
Formula :  $C_{10}H_{19}BO_4$   
M.W. : 214.07 g/mole  
Grade : > 98%

**B1740** | 1073354-51-4



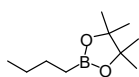
Formula :  $C_{21}H_{24}BNO_4S$   
M.W. : 397.3 g/mole  
Grade : > 98%

**B1741** | 1025707-92-9



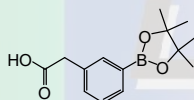
Formula :  $C_{20}H_{26}BNO_5$   
M.W. : 371.24 g/mole  
Grade : > 98%

**B1742** | 69190-62-1



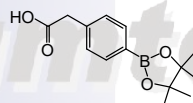
Formula :  $C_{10}H_{21}BO_2$   
M.W. : 184.08 g/mole  
Grade : > 98%

**B1743** | 797755-05-6



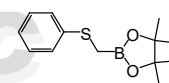
Formula :  $C_{14}H_{19}BO_4$   
M.W. : 262.11 g/mole  
Grade : > 98%

**B1744** | 797755-07-8



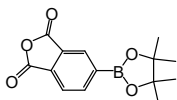
Formula :  $C_{14}H_{19}BO_4$   
M.W. : 262.11 g/mole  
Grade : > 98%

**B1745** | 66080-23-7



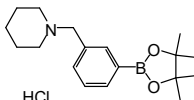
Formula :  $C_{13}H_{19}BO_2S$   
M.W. : 250.16 g/mole  
Grade : > 98%

**B1746** | 849677-21-0



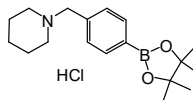
Formula :  $C_{14}H_{15}BO_5$   
M.W. : 274.08 g/mole  
Grade : > 98%

**B1747** | 1021186-08-2



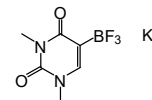
Formula :  $C_{18}H_{29}BClNO_2$   
M.W. : 337.69 g/mole  
Grade : > 97%

**B1748** | 1073372-05-0



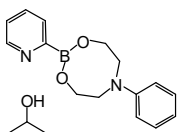
Formula :  $C_{18}H_{29}BClNO_2$   
M.W. : 337.69 g/mole

**B1749** | 1150654-77-5



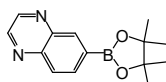
Formula :  $C_6H_7BF_3KN_2O_2^+$   
M.W. : 246.04 g/mole

**B1750** | 662138-96-7



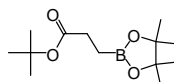
Formula :  $C_{18}H_{25}BN_2O_3$   
M.W. : 328.21 g/mole

**B1751** | 1167418-13-4



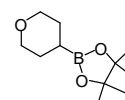
Formula :  $C_{14}H_{17}BN_2O_2$   
M.W. : 256.11 g/mole  
Grade : > 97%

**B1752** | 134892-19-6



Formula :  $C_{13}H_{25}BO_4$   
M.W. : 256.15 g/mole  
Grade : > 98%

**B1753** | 1131912-76-9

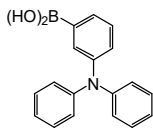


Formula :  $C_{11}H_{21}BO_3$   
M.W. : 212.09 g/mole  
Grade : > 99%

# Synthetic Intermediates and Reagents

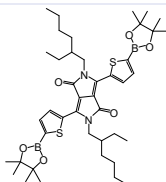
## Boronic Acids / Boronic Esters

**B1754** | 943899-12-5



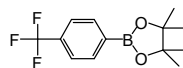
Formula : C<sub>18</sub>H<sub>16</sub>BNO<sub>2</sub>  
M.W. : 289.1 g/mole  
Grade : > 97%

**B1755** | 1269004-46-7



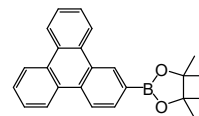
Formula : C<sub>42</sub>H<sub>62</sub>B<sub>2</sub>N<sub>2</sub>O<sub>6</sub>S<sub>2</sub>  
M.W. : 776.7 g/mole  
Grade : > 96%

**B1756** | 214360-65-3



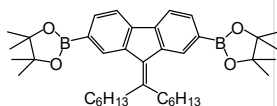
Formula : C<sub>13</sub>H<sub>16</sub>BF<sub>3</sub>O<sub>2</sub>  
M.W. : 272.07 g/mole  
Grade : > 97%

**B1757** | 890042-13-4



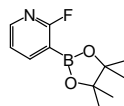
Formula : C<sub>24</sub>H<sub>23</sub>BO<sub>2</sub>  
M.W. : 354.25 g/mole  
Grade : > 97%

**B1758** | 1334549-69-7



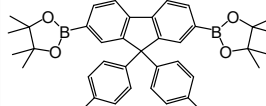
Formula : C<sub>38</sub>H<sub>56</sub>B<sub>2</sub>O<sub>4</sub>  
M.W. : 598.47 g/mole  
Grade : > 97%

**B1759** | 452972-14-4



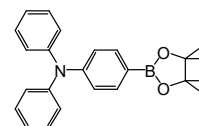
Formula : C<sub>11</sub>H<sub>15</sub>BFNO<sub>2</sub>  
M.W. : 223.05 g/mole  
Grade : > 97%

**B1760** | 474918-37-1



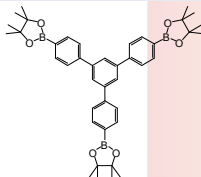
Formula : C<sub>39</sub>H<sub>44</sub>B<sub>2</sub>O<sub>4</sub>  
M.W. : 598.39 g/mole  
Grade : > 97%

**B1762** | 267221-88-5



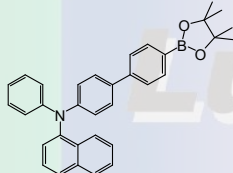
Formula : C<sub>24</sub>H<sub>26</sub>BNO<sub>2</sub>  
M.W. : 371.28 g/mole  
Grade : > 97%

**B1763** | 1017967-97-3



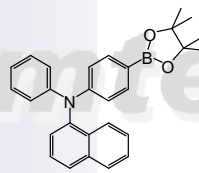
Formula : C<sub>42</sub>H<sub>51</sub>B<sub>3</sub>O<sub>6</sub>  
M.W. : 684.28 g/mole  
Grade : > 97% (NMR)

**B1764** | 792909-35-4



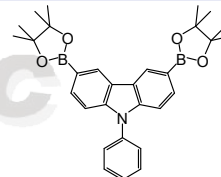
Formula : C<sub>34</sub>H<sub>32</sub>BNO<sub>2</sub>  
M.W. : 497.43 g/mole  
Grade : > 97%

**B1765** | 528610-01-7



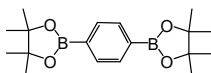
Formula : C<sub>28</sub>H<sub>28</sub>BNO<sub>2</sub>  
M.W. : 421.34 g/mole  
Grade : > 97%

**B1767** | 618442-57-2



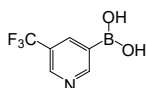
Formula : C<sub>30</sub>H<sub>35</sub>B<sub>2</sub>NO<sub>4</sub>  
M.W. : 495.23 g/mole  
Grade : > 97%

**B1768** | 99770-93-1



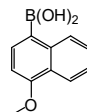
Formula : C<sub>18</sub>H<sub>28</sub>B<sub>2</sub>O<sub>4</sub>  
M.W. : 330.03 g/mole  
Grade : > 97%

**B1771** | 947533-51-9



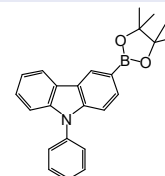
Formula : C<sub>6</sub>H<sub>5</sub>BF<sub>3</sub>NO<sub>2</sub>  
M.W. : 190.92 g/mole  
Grade : > 98%

**B1772** | 219834-95-4



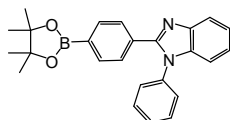
Formula : C<sub>11</sub>H<sub>11</sub>BO<sub>3</sub>  
M.W. : 202.01 g/mole  
Grade : > 97%

**B1773** | 1126522-69-7



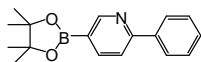
Formula : C<sub>24</sub>H<sub>24</sub>BNO<sub>2</sub>  
M.W. : 369.26 g/mole  
Grade : > 97%

**B1776** | 1146340-38-6



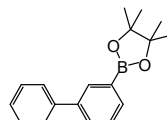
Formula : C<sub>25</sub>H<sub>25</sub>BN<sub>2</sub>O<sub>2</sub>  
M.W. : 396.29 g/mole  
Grade : > 97%

**B1777** | 879291-27-7



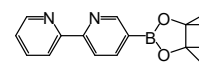
Formula : C<sub>17</sub>H<sub>20</sub>BNO<sub>2</sub>  
M.W. : 281.16 g/mole  
Grade : > 97%

**B1778** | 912844-88-3



Formula : C<sub>18</sub>H<sub>21</sub>BO<sub>2</sub>  
M.W. : 280.17 g/mole  
Grade : > 98%

**B1780** | 562098-24-2



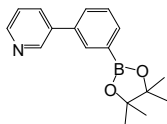
Formula : C<sub>16</sub>H<sub>19</sub>BN<sub>2</sub>O<sub>2</sub>  
M.W. : 282.15 g/mole  
Grade : > 97%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

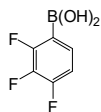
## Boronic Acids / Boronic Esters

**B1783** | 939430-30-5



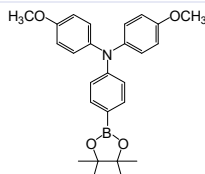
Formula : C<sub>17</sub>H<sub>20</sub>BNO<sub>2</sub>  
M.W. : 281.16 g/mole  
Grade : > 97%

**B1784** | 226396-32-3



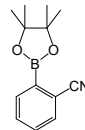
Formula : C<sub>6</sub>H<sub>4</sub>BF<sub>3</sub>O<sub>2</sub>  
M.W. : 175.9 g/mole  
Grade : > 97%

**B1785** | 875667-84-8



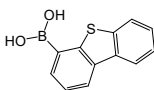
Formula : C<sub>26</sub>H<sub>30</sub>BNO<sub>4</sub>  
M.W. : 431.33 g/mole  
Grade : > 98%

**B1788** | 214360-48-2



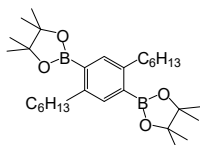
Formula : C<sub>13</sub>H<sub>16</sub>BNO<sub>2</sub>  
M.W. : 229.08 g/mole  
Grade : > 98%

**B1789** | 108847-20-7



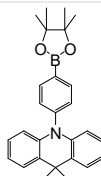
Formula : C<sub>12</sub>H<sub>8</sub>BO<sub>2</sub>S  
M.W. : 228.07 g/mole  
Grade : > 97%

**B1794** | 374934-77-7



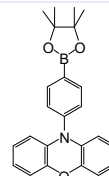
Formula : C<sub>30</sub>H<sub>52</sub>B<sub>2</sub>O<sub>4</sub>  
M.W. : 498.35 g/mole  
Grade : > 98%

**B1796** | 1643935-09-4



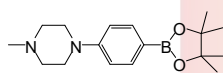
Formula : C<sub>27</sub>H<sub>30</sub>BNO<sub>2</sub>  
M.W. : 411.34 g/mole  
Grade : > 98%

**B1797** | 1647121-47-8



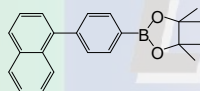
Formula : C<sub>24</sub>H<sub>24</sub>BNO<sub>3</sub>  
M.W. : 385.26 g/mole  
Grade : > 98%

**B1798** | 747413-21-4



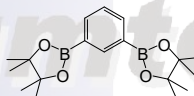
Formula : C<sub>17</sub>H<sub>27</sub>BN<sub>2</sub>O<sub>2</sub>  
M.W. : 302.22 g/mole  
Grade : > 98%

**B1799** | 1028729-05-6



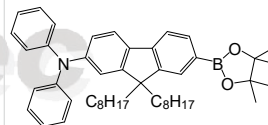
Formula : C<sub>22</sub>H<sub>23</sub>BO<sub>2</sub>  
M.W. : 330.23 g/mole  
Grade : > 98%

**B1800** | 196212-27-8



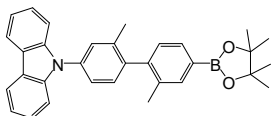
Formula : C<sub>27</sub>H<sub>28</sub>B<sub>4</sub>N<sub>2</sub>O<sub>8</sub>  
M.W. : 962.48 g/mole  
Grade : > 98%

**B1801** | 1030834-61-7



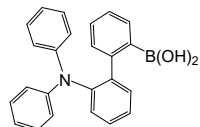
Formula : C<sub>47</sub>H<sub>62</sub>BNO<sub>2</sub>  
M.W. : 683.81 g/mole  
Grade : > 98%

**B1802** | 1122650-91-2



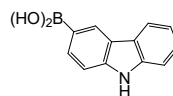
Formula : C<sub>32</sub>H<sub>32</sub>BNO<sub>2</sub>  
M.W. : 473.41 g/mole  
Grade : > 96% (NMR)

**B1803** | 1776936-68-5



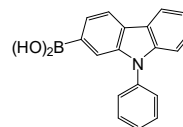
Formula : C<sub>24</sub>H<sub>20</sub>BNO<sub>2</sub>  
M.W. : 365.23 g/mole  
Grade : > 98% (NMR)

**B1804** | 855738-89-5



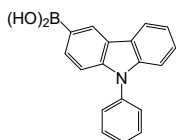
Formula : C<sub>12</sub>H<sub>10</sub>BNO<sub>2</sub>  
M.W. : 211.02 g/mole  
Grade : > 98% (HPLC)

**B1805** | 1001911-63-2



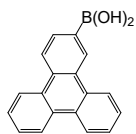
Formula : C<sub>18</sub>H<sub>14</sub>BNO<sub>2</sub>  
M.W. : 287.12 g/mole  
Grade : > 98% (HPLC)

**B1806** | 854952-58-2



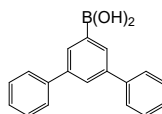
Formula : C<sub>18</sub>H<sub>14</sub>BNO<sub>2</sub>  
M.W. : 287.12 g/mole  
Grade : > 99.5% (HPLC)

**B1807** | 654664-63-8



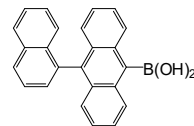
Formula : C<sub>18</sub>H<sub>13</sub>BO<sub>2</sub>  
M.W. : 272.11 g/mole  
Grade : > 99%

**B1808** | 128388-54-5



Formula : C<sub>18</sub>H<sub>15</sub>BO<sub>2</sub>  
M.W. : 274.12 g/mole  
Grade : > 99% (HPLC)

**B1809** | 400607-46-7

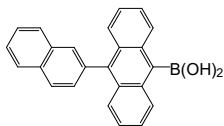


Formula : C<sub>24</sub>H<sub>17</sub>BO<sub>2</sub>  
M.W. : 348.2 g/mole  
Grade : > 98% (HPLC)

# Synthetic Intermediates and Reagents

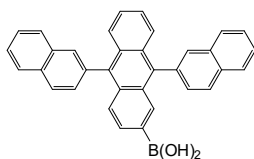
## Boronic Acids / Boronic Esters

**B1810** | 597554-03-5



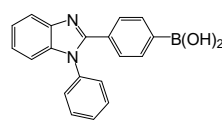
Formula:  $C_{24}H_{17}BO_2$   
M.W. : 348.2 g/mole  
Grade : > > 98% (HPLC)

**B1811** | 867044-28-8



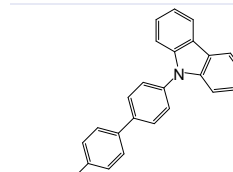
Formula:  $C_{34}H_{23}BO_2$   
M.W. : 474.36 g/mole  
Grade : > > 99% (HPLC)

**B1812** | 952514-79-3



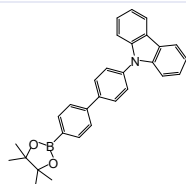
Formula:  $C_{19}H_{15}BN_2O_2$   
M.W. : 314.15 g/mole  
Grade : > > 98% (HPLC)

**B1813** | 858131-73-4



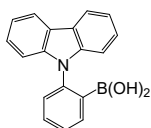
Formula:  $C_{24}H_{18}BNO_2$   
M.W. : 363.22 g/mole  
Grade : > > 98% (HPLC)

**B1814** | 1311408-02-2



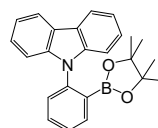
Formula:  $C_{30}H_{28}BNO_2$   
M.W. : 445.36 g/mole  
Grade : > > 98% (HPLC)

**B1815** | 1189047-28-6



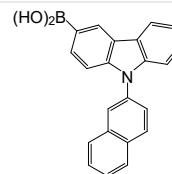
Formula:  $C_{18}H_{14}BNO_2$   
M.W. : 287.12 g/mole  
Grade : > > 98% (HPLC)

**B1816** | 1357634-60-6



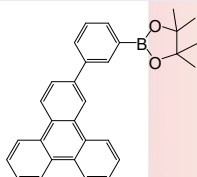
Formula:  $C_{24}H_{24}BNO_2$   
M.W. : 369.26 g/mole  
Grade : > > 98% (HPLC)

**B1817** | 1133057-98-3



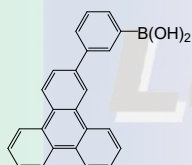
Formula:  $C_{22}H_{16}BNO_2$   
M.W. : 337.18 g/mole  
Grade : > > 98% (HPLC)

**B1818** | 1115639-92-3



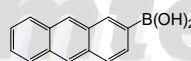
Formula:  $C_{30}H_{27}BO_2$   
M.W. : 430.35 g/mole  
Grade : > 98%

**B1819** | 1235876-72-8



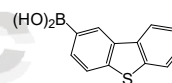
Formula:  $C_{24}H_{17}BO_2$   
M.W. : 348.2 g/mole  
Grade : > 98%

**B1820** | 141981-64-8



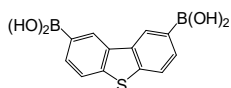
Formula:  $C_{14}H_{11}BO_2$   
M.W. : 222.05 g/mole  
Grade : > 98%

**B1821** | 668983-97-9



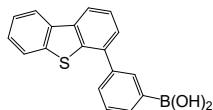
Formula:  $C_{12}H_9BO_2S$   
M.W. : 228.07 g/mole  
Grade : > 98%

**B1822** | 761405-37-2



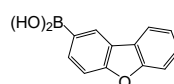
Formula:  $C_{12}H_{10}B_2O_4S$   
M.W. : 271.89 g/mole  
Grade : > 98%

**B1823** | 1307859-67-1



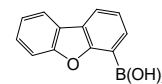
Formula:  $C_{18}H_{13}BO_2S$   
M.W. : 304.17 g/mole  
Grade : > 99%

**B1824** | 402936-15-6



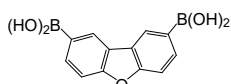
Formula:  $C_{12}H_9BO_3$   
M.W. : 212.01 g/mole  
Grade : > 99%

**B1825** | 100124-06-9



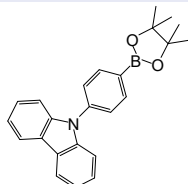
Formula:  $C_{12}H_9BO_3$   
M.W. : 212.01 g/mole  
Grade : > 99%

**B1826** | 1222008-13-0



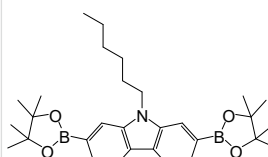
Formula:  $C_{12}H_{10}B_2O_5$   
M.W. : 255.83 g/mole  
Grade : > 98%

**B1827** | 785051-54-9



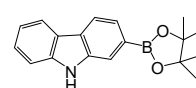
Formula:  $C_{24}H_{24}BNO_2$   
M.W. : 369.26 g/mole  
Grade : > 99%

**B1828** | 871696-12-7



Formula:  $C_{30}H_{43}B_2NO_4$   
M.W. : 503.29 g/mole  
Grade : > 99%

**B1829** | 871125-67-6



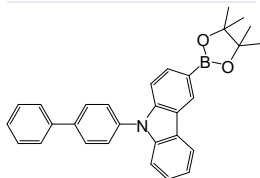
Formula:  $C_{18}H_{20}BNO_2$   
M.W. : 293.17 g/mole  
Grade : > 98%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

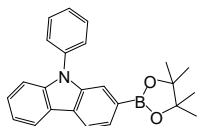
## Boronic Acids / Boronic Esters

**B1830** | 1391729-66-0



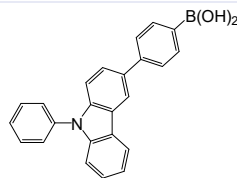
Formula:  $C_{30}H_{28}BNO_2$   
M.W. : 445.36 g/mole  
Grade : > 99%

**B1831** | 1246669-45-3



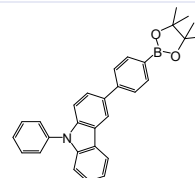
Formula:  $C_{24}H_{24}BNO_2$   
M.W. : 369.26 g/mole  
Grade : > 99%

**B1832** | 1240963-55-6



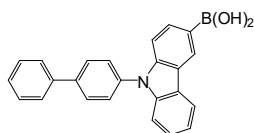
Formula:  $C_{24}H_{18}BNO_2$   
M.W. : 363.22 g/mole  
Grade : > 98%

**B1833** | 1219956-30-5



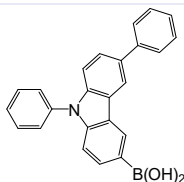
Formula:  $C_{30}H_{28}BNO_2$   
M.W. : 445.36 g/mole  
Grade : > 98%

**B1834** | 1028648-22-7



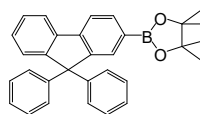
Formula:  $C_{24}H_{18}BNO_2$   
M.W. : 363.22 g/mole  
Grade : > 99%

**B1835** | 1133058-06-6



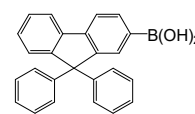
Formula:  $C_{24}H_{18}BNO_2$   
M.W. : 363.22 g/mole  
Grade : > 99%

**B1836** | 462128-39-8



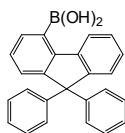
Formula:  $C_{31}H_{28}BO_2$   
M.W. : 444.37 g/mole  
Grade : > 99%

**B1837** | 400607-31-0



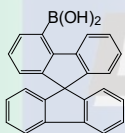
Formula:  $C_{25}H_{18}BO_2$   
M.W. : 362.23 g/mole  
Grade : > 98%

**B1838** | 1224976-40-2



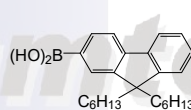
Formula:  $C_{25}H_{18}BO_2$   
M.W. : 362.23 g/mole  
Grade : > 98%

**B1839** | 1421789-05-0



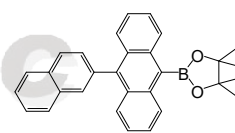
Formula:  $C_{25}H_{17}BO_2$   
M.W. : 360.21 g/mole  
Grade : > 98%

**B1840** | 371193-08-7



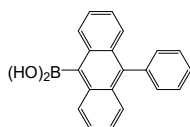
Formula:  $C_{25}H_{35}BO_2$   
M.W. : 378.36 g/mole  
Grade : > 99%

**B1841** | 922518-84-1



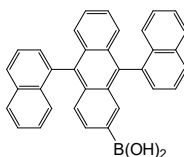
Formula:  $C_{30}H_{27}BO_2$   
M.W. : 430.35 g/mole  
Grade : > 99%

**B1842** | 334658-75-2



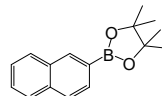
Formula:  $C_{20}H_{15}BO_2$   
M.W. : 298.14 g/mole  
Grade : > 99%

**B1843** | 867004-35-7



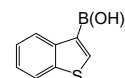
Formula:  $C_{34}H_{23}BO_2$   
M.W. : 474.36 g/mole  
Grade : > 98%

**B1844** | 256652-04-7



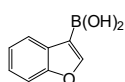
Formula:  $C_{16}H_{13}BO_2$   
M.W. : 254.13 g/mole  
Grade : > 99%

**B1845** | 113893-08-6



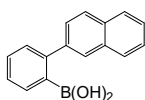
Formula:  $C_9H_7BO_2S$   
M.W. : 178.02 g/mole  
Grade : > 97%

**B1846** | 317830-83-4



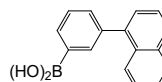
Formula:  $C_8H_7BO_3$   
M.W. : 161.95 g/mole  
Grade : > 99%

**B1847** | 1061350-97-7



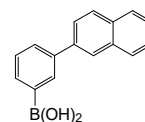
Formula:  $C_{16}H_{13}BO_2$   
M.W. : 248.08 g/mole  
Grade : > 99%

**B1848** | 881913-20-8



Formula:  $C_{16}H_{13}BO_2$   
M.W. : 248.08 g/mole  
Grade : > 97%

**B1849** | 870774-29-1

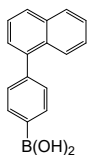


Formula:  $C_{16}H_{13}BO_2$   
M.W. : 248.08 g/mole  
Grade : > 98%

# Synthetic Intermediates and Reagents

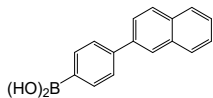
## Boronic Acids / Boronic Esters

**B1850** | 870774-25-7



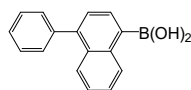
Formula:  $C_{16}H_{13}BO_2$   
M.W. : 248.08 g/mole  
Grade : > 99%

**B1851** | 918655-03-5



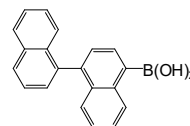
Formula:  $C_{16}H_{13}BO_2$   
M.W. : 248.08 g/mole  
Grade : > 99%

**B1852** | 372521-91-0



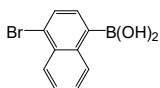
Formula:  $C_{16}H_{13}BO_2$   
M.W. : 248.08 g/mole  
Grade : > 99%

**B1853** | 363607-69-6



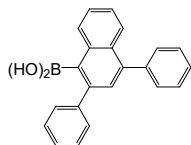
Formula:  $C_{20}H_{15}BO_2$   
M.W. : 298.14 g/mole  
Grade : > 99%

**B1854** | 145965-14-6



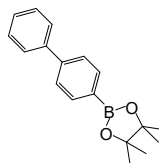
Formula:  $C_{10}H_8BBrO_2$   
M.W. : 250.88 g/mole  
Grade : > 98%

**B1855** | 881811-83-2



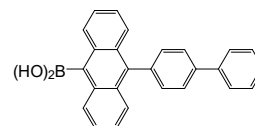
Formula:  $C_{22}H_{17}BO_2$   
M.W. : 324.18 g/mole  
Grade : > 98%

**B1856** | 144432-80-4



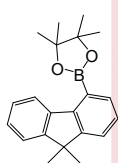
Formula:  $C_{18}H_{21}BO_2$   
M.W. : 280.17 g/mole  
Grade : > 99%

**B1857** | 400607-47-8



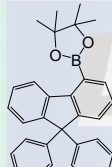
Formula:  $C_{26}H_{19}BO_2$   
M.W. : 374.24 g/mole  
Grade : > 98%

**B1858** | 1365692-79-0



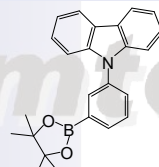
Formula:  $C_{21}H_{25}BO_2$   
M.W. : 320.23 g/mole  
Grade : > 98%

**B1859** | 1259280-37-9



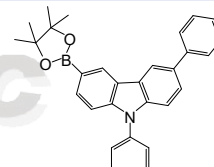
Formula:  $C_{31}H_{29}BO_2$   
M.W. : 444.37 g/mole  
Grade : > 99%

**B1860** | 870119-58-7



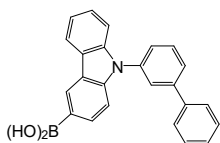
Formula:  $C_{24}H_{24}BNO_2$   
M.W. : 369.26 g/mole  
Grade : > 98%

**B1861** | 1359833-28-5



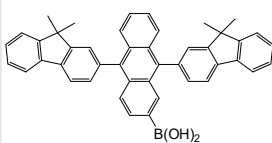
Formula:  $C_{30}H_{28}BNO_2$   
M.W. : 445.36 g/mole  
Grade : > 99%

**B1862** | 1416814-68-0



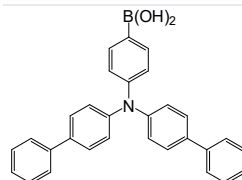
Formula:  $C_{24}H_{18}BNO_2$   
M.W. : 363.22 g/mole  
Grade : > 99%

**B1863** | 1191076-27-3



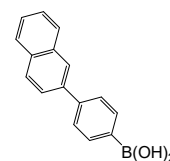
Formula:  $C_{44}H_{35}BO_2$   
M.W. : 606.56 g/mole  
Grade : > 99%

**B1864** | 943836-24-6



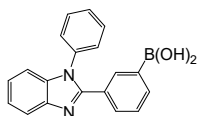
Formula:  $C_{30}H_{24}BNO_2$   
M.W. : 441.33 g/mole  
Grade : > 99%

**B1865** | 918655-03-5



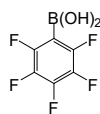
Formula:  $C_{16}H_{13}BO_2$   
M.W. : 248.08 g/mole  
Grade : > 99%

**B1866** | 1214723-26-8



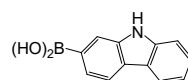
Formula:  $C_{19}H_{15}BN_2O_2$   
M.W. : 314.15 g/mole  
Grade : > 99%

**B1867** | 344-04-7



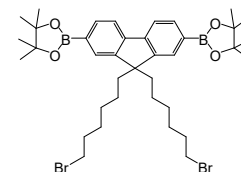
Formula:  $C_6H_2BF_5O_2$   
M.W. : 211.88 g/mole  
Grade : > 99%

**B1868** | 745783-94-2



Formula:  $C_{12}H_{10}BNO_2$   
M.W. : 211.02 g/mole  
Grade : > 99%

**B1869** | 851775-62-7



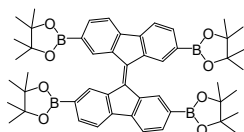
Formula:  $C_{37}H_{54}B_2Br_2O_4$   
M.W. : 744.25 g/mole  
Grade : > 97%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

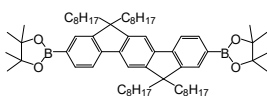
## Boronic Acids / Boronic Esters

B1870 |



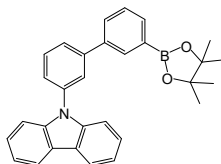
Formula :  $C_{50}H_{60}B_4O_8$   
M.W. : 832.25 g/mole  
Grade : >97%

B1871 | 628303-20-8



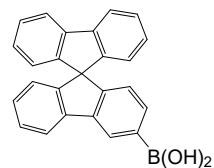
Formula :  $C_{64}H_{100}B_2O_4$   
M.W. : 955.1 g/mole  
Grade : >98%

B1872 | 1235880-28-0



Formula :  $C_{30}H_{28}BNO_2$   
M.W. : 445.36 g/mole  
Grade : >98% (HPLC)

B1873 | 1421789-04-9



Formula :  $C_{25}H_{17}BO_2$   
M.W. : 360.21 g/mole  
Grade : >98% (HPLC)

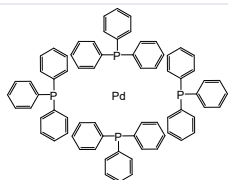




# Synthetic Intermediates and Reagents

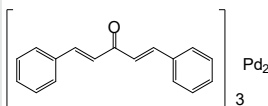
## Metal Catalysts / Reductants

**K0545** | 14221-01-3



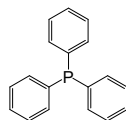
Formula : Pd[(C<sub>6</sub>H<sub>5</sub>)<sub>3</sub>P]<sub>4</sub>  
M.W. : 1155.56 g/mole  
Grade : > 99%

**K0552** | 51364-51-3



Formula : (C<sub>6</sub>H<sub>5</sub>CH=CHCOCH=CHC<sub>6</sub>H<sub>5</sub>)<sub>3</sub>Pd<sub>2</sub>  
M.W. : 915.72 g/mole  
Grade : > 97%

**K0787** | 603-35-0



Formula : (C<sub>6</sub>H<sub>5</sub>)<sub>3</sub>P  
M.W. : 262.29 g/mole  
Grade : > 99%

**K0788** | 6002-40-0



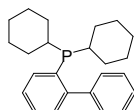
Formula : [(CH<sub>3</sub>)<sub>3</sub>C]<sub>2</sub>PCH<sub>3</sub>  
M.W. : 160.24 g/mole  
Grade : > 97%

**K0789** | 13716-12-6



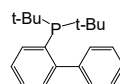
Formula : (CH<sub>3</sub>)<sub>3</sub>C]3P  
M.W. : 202.32 g/mole  
Grade : > 98%

**K0790** | 247940-06-3



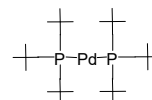
Formula : C<sub>24</sub>H<sub>31</sub>P  
M.W. : 350.48 g/mole  
Grade : > 97%

**K0791** | 224311-51-7



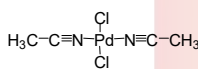
Formula : C<sub>6</sub>H<sub>5</sub>C<sub>6</sub>H<sub>4</sub>P[C(CH<sub>3</sub>)<sub>3</sub>]<sub>2</sub>  
M.W. : 298.40 g/mole  
Grade : > 97%

**K0792** | 53199-31-8



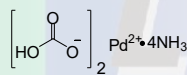
Formula : C<sub>24</sub>H<sub>54</sub>P<sub>2</sub>Pd  
M.W. : 511.05 g/mole

**K0793** | 14592-56-4



Formula : PdCl<sub>2</sub> · (CH<sub>3</sub>CN)<sub>2</sub>  
M.W. : 259.43 g/mole  
Grade : > 99%

**K0794** | 134620-00-1



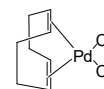
Formula : C<sub>2</sub>H<sub>14</sub>N<sub>4</sub>O<sub>6</sub>Pd  
M.W. : 296.58 g/mole  
Grade : > 99%

**K0795** | 13782-33-7



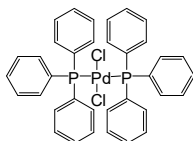
Formula : Pd(NH<sub>3</sub>)<sub>2</sub>Cl<sub>2</sub>  
M.W. : 211.39 g/mole  
Grade : > 99%

**K0796** | 12107-56-1



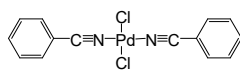
Formula : C<sub>8</sub>H<sub>12</sub>Cl<sub>2</sub>Pd  
M.W. : 285.51 g/mole  
Grade : > 99%

**K0797** | 13965-03-2



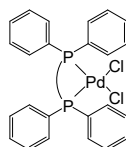
Formula : [(C<sub>6</sub>H<sub>5</sub>)<sub>3</sub>P]<sub>2</sub>PdCl<sub>2</sub>  
M.W. : 701.90 g/mole  
Grade : > 98%

**K0798** | 14220-64-5



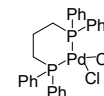
Formula : (C<sub>6</sub>H<sub>5</sub>CN)<sub>2</sub>PdCl<sub>2</sub>  
M.W. : 383.57 g/mole  
Grade : > 95%

**K0799** | 19978-61-1



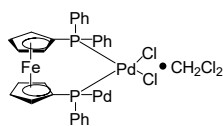
Formula : [(C<sub>6</sub>H<sub>5</sub>)<sub>3</sub>PCH<sub>2</sub>CH<sub>2</sub>P(C<sub>6</sub>H<sub>5</sub>)<sub>3</sub>]<sub>2</sub>PdCl<sub>2</sub>  
M.W. : 575.74 g/mole  
Grade : > 98%

**K0800** | 59831-02-6



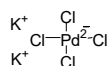
Formula : C<sub>27</sub>H<sub>26</sub>P<sub>2</sub> · PdCl<sub>2</sub>  
M.W. : 589.77 g/mole

**K0801** | 95464-05-4



Formula : C<sub>35</sub>H<sub>30</sub>Cl<sub>4</sub>FeP<sub>2</sub>Pd  
M.W. : 816.64 g/mole

**K0802** | 10025-98-6



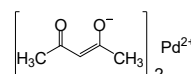
Formula : K<sub>2</sub>PdCl<sub>4</sub>  
M.W. : 326.43 g/mole  
Grade : > 98%

**K0803** | 7647-10-1



Formula : PdCl<sub>2</sub>  
M.W. : 177.33 g/mole  
Grade : 59-60% palladium (Pd) basis

**K0804** | 14024-61-4



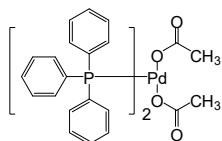
Formula : Pd(C<sub>5</sub>H<sub>7</sub>O<sub>2</sub>)<sub>2</sub>  
M.W. : 304.64 g/mole  
Grade : > 98%

Our products are used for testing and research purpose; they are not guaranteed in patent contention by customer use.

# Synthetic Intermediates and Reagents

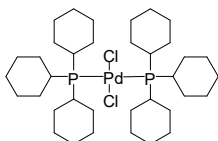
## Metal Catalysts / Reductants

**K0806** | 14588-08-0



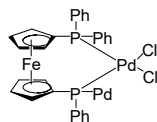
Formula :  $[(C_6H_5)_3P]_2Pd(CH_3COO)_2$   
 M.W. : 749.08 g/mole  
 Grade : > 98%

**K0807** | 29934-17-6



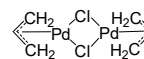
Formula :  $[(C_6H_{11})_3P]_2PdCl_2$   
 M.W. : 738.18 g/mole  
 Grade : > 95%

**K0808** | 72287-26-4



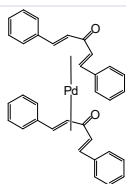
Formula :  $(C_{17}H_{14}P)_2Fe \cdot PdCl_2$   
 M.W. : 731.70 g/mole

**K0809** | 12012-95-2



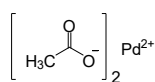
Formula :  $C_6H_{10}Cl_2Pd_2$   
 M.W. : 365.89 g/mole  
 Grade : > 98%

**K0810** | 32005-36-0



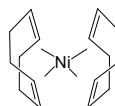
Formula :  $(C_{10}H_7CH=CHCOCH=CHC_6H_5)_2Pd$   
 M.W. : 575.00 g/mole

**K0811** | 3375-31-3



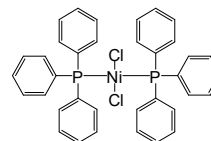
Formula :  $Pd(OCOCH_3)_2$   
 M.W. : 224.51 g/mole  
 Grade : > 98%

**K0812** | 1295-35-8



Formula :  $C_{16}H_{24}Ni$   
 M.W. : 275.06 g/mole  
 Grade : > 98%

**K0813** | 14264-16-5



Formula :  $[(C_6H_5)_3P]_2NiCl_2$   
 M.W. : 654.17 g/mole  
 Grade : synthesis grade

**K0814** | 12112-67-3



Formula :  $C_{16}H_{24}Cl_2Ir_2$   
 M.W. : 671.70 g/mole  
 Grade : > 97%

Lumtec