



Organic Electrode Materials

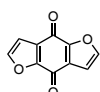
Organic materials have attracted much attention for their utility as lithium-battery electrodes because their tunable structures can be sustainably prepared from abundant precursors in an environmentally friendly manner. Our Materials portfolio delivers products and services in academic, industrial and bioscience...etc.

Organic electrode materials

LT-EM0001 BQ
106-51-4, > 97%



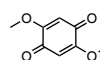
LT-EM0002 BFFD
267220-47-3, > 98%



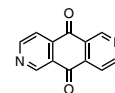
LT-EM0003 PhenQ
27318-90-7, > 98%



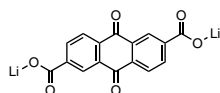
LT-EM0004 DMBQ
3117-03-1, > 98%



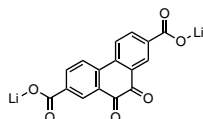
LT-EM0005 PID
117727-15-8, > 98%



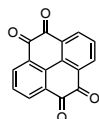
LT-EM0006 LCAQ
1608502-79-9, > 99%



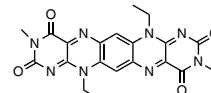
LT-EM0007
1608502-84-6, > 99%



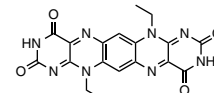
LT-EM0008 PTO
14727-71-0, > 95%



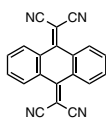
LT-EM0009 BF-Me2
96994-47-7, > 98%



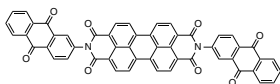
LT-EM0010 BF-H2
124901-74-2, > 99%



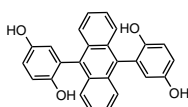
LT-EM0011 TCNAQ
> 99%



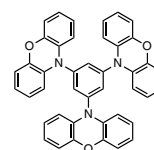
LT-EM0012
127784-31-0, > 99%



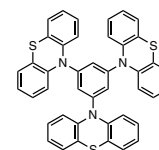
LT-EM0013 ABB4OH
247586-31-8, > 99%



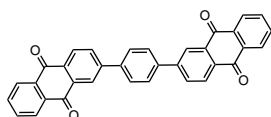
LT-EM0014 3PXZ
1826112-61-1, > 99%



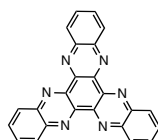
LT-EM0015 3PTZ
192326-10-6, > 99%



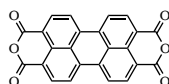
LT-EM0016 BAQB
2600796-27-6, > 99%



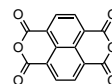
LT-N224 HATNA
214-83-5, Sublimed, > 99%



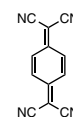
LT-S920 PTCDA
128-69-8, Sublimed, > 99%



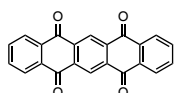
LT-S924 NTDA
81-30-1, Sublimed, > 99%



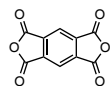
LT-S973 TCNQ
1518-16-7, Sublimed, > 99%



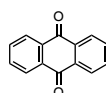
P1072400010 PT
23912-79-0, > 95%



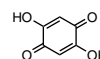
T0001 PMDA
89-32-7, > 99%



A0300101010 AQ
84-65-1, > 98%



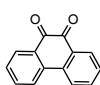
D3340000000 DHBQ
615-94-1, > 98%



K0140 BDTD
32281-36-0, > 98%



K0361 PQ
84-11-7, > 98%



K0550
527-31-1, > 98%

