

Aggregation-induced emission (AIE)

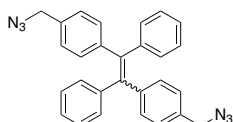
AIE materials have been applied to many areas including OLED, optical waveguide, chemosensor and bio-probe. Our Aggregation-Induced Emission (AIE) Materials portfolio delivers products and services in academic, industrial and bioscience...etc.

Custom Synthesis

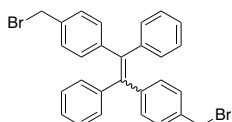
Lumtec offers customize synthesis and bulk chemicals with competitive cost, efficient lead time and highest quality. As a material manufacturer, Lumtec has professional experiences in wide range of synthesis. Any custom product you would like for us to synthesize is welcomed!

Aggregation-induced emission (AIE)

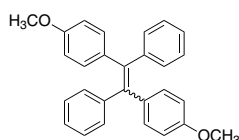
K1710 TPE-MN3
1054451-33-0



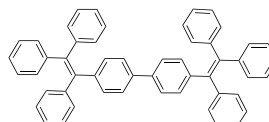
K1711 TPE-MB
1053241-67-0



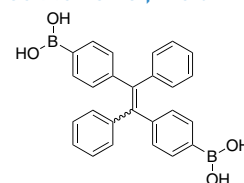
K1712 TPE-Ome
68578-78-9, >98%



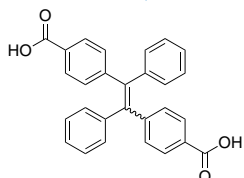
K1713 BTPE
158605-06-2, >98%



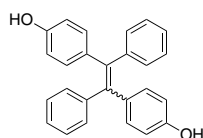
K1714 TPE-BA
1054451-31-8, >96%



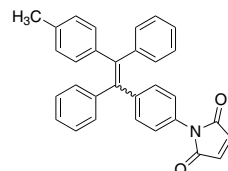
K1715 TPE-CA
1002339-79-8, >98%



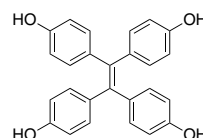
K1716 TPE-DOH
68578-79-0, >99%



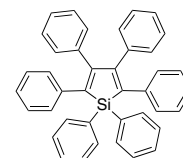
K1717 TPE-Thiol
1245606-71-6, >98%



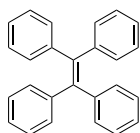
K1718 TPE-TOH
119301-59-6, >98%



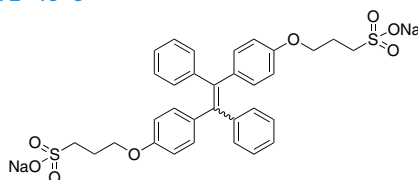
K1719 HPS
752-28-3, >98%



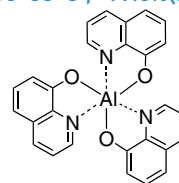
K0971
632-51-9, >98%



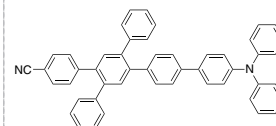
K1720 TPE-Sulfonate
953792-48-8



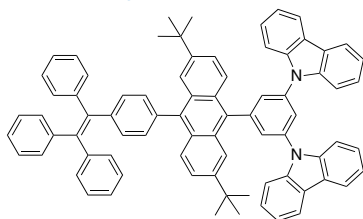
LT-E401
2085-33-8, >99.5%(HPLC)



LT-N4201 CN-TPB-TPA
>99%



LT-N4202 TPE-TADC
>99%



LT-S9501
>99%(NMR)

