



Uyracure-1801

齐聚物 · 单体 · 光引发剂 · 助剂

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Uyracure-1801

4-(苯硫基)苯基二苯基硫鎓六氟锑酸盐混合液

4- (benzene sulfonium)phenyl diphenyl sulfide weng six fluorine antimonate

MW: 265

Density,g/cm³: 1.42

Absorption Wavelength: 405nm

Active Constituent: 50%propylene carbonate solution

Viscosity at 25℃: 40cps

三芳基硫鎓盐光引发剂因为硫原子可与三个芳环部分共轭，正电荷得到分散，光激发后可发生裂解，产生聚合活性种。然而经改进后的 Uyracure-1801吸收效率极大提高，不仅应用于透明涂层，在有颜填料的配方里甚至是 LED 长波光源下搭配适合的树脂同样能够很好的固化。具有固化速度快、表干好，不黄变，无迁移，无气味，耐温性等特点。兼具高性能和经济性最优的产品。应用于阳离子固化透明涂层，胶黏剂，LED 封装，油墨等领域。