



Uyracure-1801

齐聚物 · 单体 · 光引发剂 · 助剂

免责声明

All products in the text marked with are trademarks of the U-sunny .The information on product specifications provided herein is only binding to the extent confirmed by U-sunny in a written Sales Agreement. U-sunny expressly disclaims any responsibility for the suitability of the products for any specific or particular purposes intended by the user .Suggestions or the use and application of the products and guide formulations are given for information purposes only and without commitment. Such suggestions do not release U-sunny customers from testing the products as to their suitability for the customers intended processes and purposes. U-sunny does not assume any liability or risk involved in the use of its products as the conditions of use are beyond its control. The user of the products is solely responsible for compliance with all laws and regulations applying to the use of the products. including intellectual property rights of third parties.

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°C: 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。