



PAS-50 光敏增感剂

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.

PAS-50 噻吩衍生物

MW: 190

Density,g/cm³: ---

Absorption Wavelength: 430nm

Form: 白色粉末

PAS 50 光敏剂吸收波长延伸至 430nm, , 对鎓盐类引发剂具有显著的敏化作用, 相溶性好, 溶解度高。针对阳离子体系 405nm 波长 LED 光源低能量条件的开拓与应用。具有非黄变性, 固化迅速, 适用于黑色颜料高含量的配方里。推荐在 DLP 系统 3D 打印成型, 阳离子 UV 油墨, 及自由基体系深层固化应用。