



TS-6080 热熔性丙烯酸酯 UV 树脂

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.

Hot-melt acrylic UV resin

Appearance	无色透明胶体
Effective content	100%
Melting temperature°C	80-100
Acid value,mg KOH/g	max. 5
Relative Density	0.95-1.05
Functionality	2

应用： TS-6080 是一款两官能度热熔性 UV 树脂，高韧性且具有广泛的附着能力，常应用于 PI, PCB, FPC、PET, 金属，玻璃等电子、电气行业粘接。适用于覆膜无氧固化或 UV 转印工艺，在毫米级高膜厚同样有非常好的韧性，剥离强度高。常温下树脂本身不具有流动性与粘性，在达到熔融温度时 UV 光照可快速固化，同样适应汞灯及 LED 光源。

胶黏剂： 热熔性 UV 胶黏剂，有机与无机材料粘接。常温可收卷、模切，加温熔融后 UV 固化。强附着力、耐高温高湿和冷热冲击特性。

溶解性： 与各类常规单体都具有混溶性。与酯、酮、或芳烃类溶剂都具有混溶性，不能溶解于单一的醇类溶剂。

packing: 20kg 塑料桶 , 200kg 铁桶

更详尽的应用参考资料及 MSDS 备索.....