



TS-6080 热熔性丙烯酸酯 UV 树脂

齐聚物 · 单体 · 光引发剂 · 助剂

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Hot-melt acrylic UV resin

Appearance	无色透明胶体
Effective content	100%
Melting temperature℃	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……