

深圳市优阳科技有限公司

Technical Data Sheet

EAP-6S

齐聚物 · 单体 · 光引发剂 · 助剂

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EAP-6S 阳离子热稳定剂

MW: 225

Density,g/cm³: 1.02

Dosage: 0.1-0.2%

Exterior: 透明液体

Viscosity at 25°C: 50cps

EAP-6S 是一款优秀的热封闭剂,相溶性好,添加量低。针对阳离子热引发的常温储存问题予以持久的稳定性。在未添加热封闭剂的情况下胶粘剂只能常温存放 2-7 天(根据主体树脂的活性差异)粘度即会大幅上升甚至凝胶固化,通常需要全程冷链储存和运输。在通过添加 EAP-6S 热封闭剂后常温不大于 40℃的情况下可以稳定储存3-6个月,而粘度只上升<10%。配合 CTI-100 阳离子热引发剂使用解封温度由原来的 80℃提高到 90℃即可快速反应固化,并不影响成膜物的物理及化学性能。