

3M SCOTCHCAST 280电气绝缘树脂

产品名称	3M SCOTCHCAST 280电气绝缘树脂
公司名称	海郑实业上海有限公司
价格	.00/个
规格参数	
公司地址	上海市松江区洞泾镇莘砖公路3366号1幢
联系电话	18017259379

产品详情

3M Scotchcast Electrical Resin 280 (A & B)电气绝缘树脂

相关产品:3M2131B电缆修复胶 3M2131C电缆修复胶

3M8N#树脂 3M9#树脂

3M281#树脂 3M280#树脂 3M4#树脂

3M2104A树脂 3M2104B树脂 3M2104C树脂

海郑实业上海有限公司

3M Scotchcast Electrical Resin 280 is characterized by a high temperature rating, outstanding physical and electrical stability and superior resistance to moisture. The Scotchcast Resin 280 system remains flexible even after prolonged heat aging, while its low viscosity and fine wetting properties allow complete impregnation of fine wires in coils.

SCOTCHCAST 树脂 280 非常适合于浸渍，灌封和封装需要优越的电性能，抗湿气和抗热震性的应用。这些包括浸渍，线圈，变压器，应变敏感的电路，模块和其它电气和电子元件的封装。SCOTCHCAST树脂280在65 ° C (150 ° F) 可固化，在应用程序组件需要低温固化时仍然表现出优良的电气性能。

Scotchcast Resin 280 is well suited to impregnating, potting and encapsulating applications that require superior

electrical performance, maximum resistance to moisture and thermal shock resistance. These include impregnation and encapsulation of coils, transformers, strain-sensitive circuitry, modules and other electrical and electronic components. Scotchcast Resin 280 can be cured at 65 ° C (150 ° F) and still exhibit excellent electrical properties in applications where components require low temperature cures.

高温度额定 (155 ° C)

抗热震

物理和电气稳定

High temperature rated (155 ° C)

Thermal shock resistant

Physically and electrically stable