

## 3M 电气绝缘防水漆-原14853

产品名称	3M 电气绝缘防水漆-原14853
公司名称	海郑实业上海有限公司
价格	.00/个
规格参数	品牌:3M 型号:14853
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

海郑实业上海有限公司

3M Scotchkote Electrical Coating 14853 / 3M 电气绝缘防水漆

Scotchkote electrical coating is intended for use as an outer seal on plastic tape applications which are subjected to excessive

amounts of oil. It also improves the weather resistance and moisture resistance of the taped joint or splice. It is suitable for direct burial,

direct water immersion or above ground applications.

A fast drying sealant and bonding compound, the coating is provided in a brush top 16 oz. can for quick and easy application,

can containing 15 fl. oz. (0.44 L) of coating. Case quantity is 10 cans. Item Number: 14853

\* Fast drying / Flexible when dry / self-contained applicator / No waste if container resealed after use. Adhesive to wood, metal, rubber and plastic.

\* Compatible with PVC tape. use as an outer seal

\* Dielectric Strength : Dry 450Volts/mil or 24hrs in H2O 200 volts/mil

\* Scotchkote can be applied down to approximately 0 ° F since the flash point of the solvents is 0 ° F, but the solvents will

evaporate more slowly as the temperature decreases. It s operating high temperature is in the 176 ° F to 194 ° F (

90 ° C) range.

特性: 1.耐候性良好, 并耐湿气。2.防止水分渗透, 保护电机不生锈。3.具弹性 4.快干, 在 22 度C 15分钟后不黏手。5. 工作温度为: 90度C( 190 度F) 闪点: 0 ° F/-18 ° C

用途: 1.电动机等之修护时, 作为漆面或绝缘防水之用。2.可增强绝缘能力。3. 室外电路接头之防水、绝缘、保护。4. 涂于电气用胶带 ( Vinyl Tape ) 之外层, 可防水、防油、耐天候变化, 加强保护效果。可用于直埋或浸于水中之电器、电缆接头之防水保护处理。

绝缘效用: 干后 450Volts/mil 或是 24hrs后在水中 200 volts/mil

绝缘防水漆 ( Electrical Coating ) - 特防水及外部漆面之保护

快干、持久保持其干燥性。防水、油脂、碳化氢及绝缘作用。耐候性、耐湿性强。干燥后, 漆面具有弹性, 不易受机械伤害。内含涂刷。使用后封罐, 不造成浪费。

相对于 3M 1601 14853 耐候性更好 1601是透明 14853是暗褐色 1601用喷的 14853是用涂的