

綠固科技股份有限公司



Greencure Technology Corporation

The above information is for reference only.

加熱型耐酸性蝕刻油墨 LM-600 TP-30D Heat Dry Acid Etch Resistor

LM-600 TP-30D 為加熱乾燥型可耐酸性蝕刻之黑色印刷油墨，具有快速乾燥及良好的印刷性，乾燥後可耐酸性蝕刻，為一性能優異的網印線路油墨。

TP-30D is heat dry ink designed for use in printed circuit fabrication. It has fast dry speed, excellent printing properties and forming a good protective film withstanding acid solution etching. This film is easily stripped by caustic soda solution.

技術資料 Technical Data

項目	LM-600 TP-30D
顏色 Color	黑色 black
黏度(25°C)	180 ± 30 PS (VT-04, #2 針, #1 Spindle)
硬化條件 Curing Condition	80 °C 5 mins
鉛筆硬化(JIS K5400) Film hardness by pencil lead	≥ HB
抗酸蝕刻 Acid etching resistance	良好 Excellent
去墨條件 Condition of remove coating film by alkali	5-10 秒在 25-50 °C 的 3-5% NaOH 水溶液 5-10 seconds at 25-50 °C for 3-5% NaOH aqueous solution
保護膜去墨溶解狀態 Type of soluble coating film	粉末溶解狀 Powder dissolving type
貯存安定性 Shelf life at 20-30 °C under dark packing	12 個月 12 month

以上各項數據僅供參考

The above information is for reference only.