



TPM-300 系列保護膠特色

Main Feature

- 熱烘烤乾燥時，發煙量低。
(Low mist emission at heat process.)
- 溶劑系統對人體傷害小。
(Solvent system has small impact on human health.)
- 使用簡便，應用範圍廣泛。
(Easy to use. Have wide range of applications.)
- 可迅速剝離，無殘留。
(Easy to peel off without any residue.)
- 耐酸鹼、抗化性強。
(Have chemical / acidic /alkaline resistance.)
- 在烘烤過程中，對基材有保護作用。
(Keep protect the base material even in heat process.)
- 具透光性，便利檢視印刷物品質。
(Easy to inspect the quality of material beneath the film due to film transparency.)
- 具柔韌性，不會輕易斷裂。
(Tough and not easy to break down.)
- 黏度低、易操作。
(Easy to operate and handle because of low viscosity.)



保護膠產品特性說明

Features Description

TPM-300 BL / DA / TR	特性敘述 Special Features	殘膠 Residue (Edge)	發煙量 Mist Emission	膜下殘留 Residue (under)	抗王水性能 Aqua Regia Resistance	細線路印刷 Fine Line	韌性 Toughness	易撕性 Peel Ability	低厚度 Low Thickness	高壓水洗、超音波 High Pressure Wash /Ultrasonic Resistance	低溫可撕 Peelable Under Low Curing Temperature	銀膠表面保護可撕 Peelable on Silver Paste
113	ITO面印刷 (For ITO Protection) 熱安定 (Extreme Stability Under Heat)	◎	◎	◎	○	N/A	◎	◎	○	N/A	N/A	N/A
116	ITO面抗酸蝕 (Acid Resistance)	○	◎	◎	◎	N/A	○	◎	○	N/A	N/A	N/A
123	ITO面印刷 (For ITO Protection) 超低厚度、細線路 (Ultra Thin Requirement) 熱安定 (Stable Under Heat Process)	◎	◎	◎	N/A	◎	◎	◎	◎	N/A	N/A	N/A
211	HC面印刷 (Hard Coat Surface Protection) 耐磨、不黏網車 (Abrasion Resistance)	○	◎	◎	N/A	N/A	○	◎	○	N/A	N/A	N/A
520	低溫烘烤可撕 (Peelable Under Low Curing Temperature)	○	◎	◎	N/A	N/A	●	◎	○	N/A	◎	N/A
711	耐超音波及高壓水洗 (Ultrasonic and High Pressure Wash Resistance)	○	◎	◎	N/A	N/A	◎	○	○	◎	N/A	N/A
712	耐超音波及高壓水洗(細線路) (Ultrasonic and High Pressure Wash Resistance (Low Thickness Requirement))	○	◎	◎	N/A	◎	◎	○	○	◎	N/A	N/A
721	素玻璃/銘版油墨 (Peelable on Mother Glass / CG Ink) 超低厚度 (Low Thickness) 細線路 (Fine Line)	◎	◎	◎	N/A	◎	◎	◎	◎	N/A	N/A	N/A
811	銀膠表面可剝離 (Peelable on Silver Paste)	○	◎	◎	N/A	N/A	●	◎	N/A	N/A	N/A	◎

◎優異Excellent、○優良Good、●尚可Fine、N/A不適用

