

# Double Coated PET Tapes

8012P

## 聚酯基材雙面膠帶

暫時性技術資料

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## 產品描述:

聚酯基材雙面膠帶8012P系列,係以聚酯薄膜爲基材,對於膠帶裁切加工之尺寸穩定性佳,並於貼合及沖切加工具有優異之操作性.其壓克力膠系結合高黏著力與優異之剪切力,保持力之特性,適合各種表面之貼合,包括多種塑膠件.

聚酯基材雙面膠帶8012P系列,係適用於電子產品之系統組立,平面顯示器產業之需求設計,諸如銘板,光學薄膜之黏貼,泡棉,絕緣膜之貼著固定.

## 產品結構:

產品編號	<b>膠系/</b> <b>顏色/</b> <b>膠帶厚度</b> (不含離型紙)	表面膠層	基材	背面膠層	首要離型紙 顏色,形式, 印刷	離型紙 厚度
8012P	壓克力膠 半透明, 0.120mm	0.054mm	聚酯 PET 0.013mm	0.054mm	白色 藍色印刷	0.14mm

#### 產品特徵

- 1. 3M 8012P系列係由膠性軟硬適中之感壓膠系統組成,其主要之特性表現結合高黏著 強度與高保持力,剪切力特性,且可貼合於各種表面,包含多種塑膠表面
- 2. 3M 8012P系列 具優異之尺寸穩定性,可避免不當之延伸,有更精準操作過程.

## 典型之物性與貼合表現

Note: 以下之技術資料係屬典型之測試數據 -非供特殊情形使用

對不鏽鋼板黏性: (ASTM D3330, 180 度剝離)	(Kg/in)
20 minutes RT	2.6
72 hrs RT	3.2

保持力: (ASTM D3654, 1×1 英时, 1000 克負重, 不鏽鋼板)

22°C 10,000+ minutes

## 高溫耐受性

耐溫範圍:

長期耐溫 (天, 週) 200°F (93°C) 短期耐溫 (分鐘, 小時) 250°F (121°C)

耐溶劑性: 好

**抗 UV 特性**: 好

## 膠帶使用操作程序

貼合表現與有效貼合面積息息相關,堅實之感壓程序可明顯增加膠帶之貼合表現 以下系 3M 建議之標準膠帶使用操作程序:

- (a) 欲達最佳黏著,黏著表面必需清潔與乾燥. 一般建議以布沾取1:1 比例之IPA (Isopropyl Alcohol, 異丙醇) 與水的混合溶液進行表面擦拭清潔後,待表面完全乾燥. (注意:使用IPA前,請先參照此溶劑之建議注意事項)。
- (b) 在清潔溶劑乾燥後, 將膠帶貼合於黏著表面, 以滾筒或其他方式 (刮板) 平均施以約 15psi (1.05公斤/cm²) 之壓力, 使其有效貼合.
- (c) 將膠帶離型紙撕除, 然後將欲貼著之材質貼上, 同樣施以15psi 之壓力, 使其有效貼合, 若欲去除氣泡, 建議加大壓力, 以物品所承受之限度爲上限.
- (d) 建議理想的施工溫度介於15℃至38℃之間, 勿低於10℃.
- (e) 欲使膠帶保存至使用時仍具有穩定的品質, 建議之儲存環境爲21℃和50%相對濕度.
- (f) 黏貼膠帶時, 官以一端先貼合後, 再緩壓至另一端, 以減低氣泡產生之機率。

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