



The Masking (Protection) Film of Electronics Grade

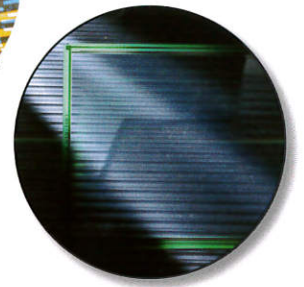
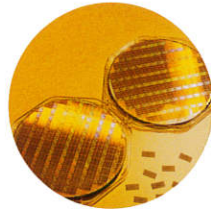
<http://www.npc.com.tw>

Special Adhesive Tape



Surface Protection

The masking (protection) film of electronics grade



APPLICABILITY

For masking film use which is to protect various products after it is coated with adhesive :

- Electronics grade wafer dicing.
- Soft or rigid printed circuit board.
- To etch dicing on glass.
- Mirror face stainless steel plate, cabinet and household electric appliances.

CHARACTERISTICS

Flexible PVC sheeting made by calendering process :

- Applicable for adhesive coating with solvent and UV reaction types.
- Consistent thickness, minimum fish eyes and contamination.
- A variety of thickness, width, hand and color available.
- Appearance option can be glossy, semi-glossy and matte finish.
- Excellent in properties of MD/CD rate, solvent resistance and anti- acid/ alkali.



SPECIFICATION

Type	Appearance	Thickness (mm)	Width (Inch)	Put up/Roll (M)	Hand (PHR)
FLX	Gloss	0.07~0.15	37~60	≥600	26~45
FLX	Matte	0.07~0.25	37~60	≥600	26~45

The product is in conformity with the use restriction of the hazardous substance stipulated by ROHS in European Union (EU), and is in keeping with the control standard for substance very highly concerned (SVHC) and publicly announced by REACH.



塑一部 光學膜
精密塗佈網頁



IOS APP



Android APP



南亞塑膠工業股份有限公司
NAN YA PLASTICS CORPORATION

Plastics 1st Division · Sales Department 1

201, Tung Hwa North Road, Taipei, Taiwan

TEL: 886-2-27178284~87

FAX: 886-2-27178532, 27178535

E-mail : danielhsiao@npc.com.tw

http : //www.npc.com.tw/Plastics_1st_Div/2_8-

PET_OPTICAL_FILM_01.htm#00