



PROTECTIVE FILM FOR INJECTION MOULDING PARTS



Product Features

Special Formulated Polyethylene Film as Substrate and Acrylic as Pressure Sensitive Adhesive



Application

Provide surface protection for injection moulding parts & some other surfaces such as LCD plate, PET mirror & etc



Technical Data

PE Protective Film Type		Non-Embossed Clean Film (I)	Non-Embossed Clean Film (II)	Embossed Clean Film
Thickness for Base Materials	μm	40-200	45-100	4-90
Thickness for Adhesive	μm	1-25	1-5	1-3
Peeling Force	g/mm	8-700	3-700	8-20
Anti Static		Base Materials ✓ , Adhesive ✓	Base Materials ✗ , Adhesive ✓	Base Materials ✗ , Adhesive ✓

Product Characteristics

- Good lamination performance
- Low viscosity
- Smooth surface
- Weather resistance
- Water resistance
- Acid & alkaline resistance
- Protection for ordinary glass, tempered glass processing or transporting, LCD light guide plate production, diffusion film die cutting and shaping process, PC, PMMA, PET mirror surface, specula injection moulding parts surface, goods delivery process & etc

Product Sizes

Roll Size :1200mm x 200m

Shelf Life

12 Months Storage at 23°C and 65% Relative Humidity

Disclaimer : While we believe them to be reliable, the statements and information herein are only for general guidance and are not warrants or guarantees for accuracy and completeness. The user must, by test or otherwise, determine suitability for this purpose.