

C 4/2 Saif Zone
P.O. Box: 8469, Sharjah, U.A.E.
Tel.:+971 6 557 0643
Fax:+971 6 557 1643
E-mail: eurotapefzc@eurotapefzc.com

Product:

Polyethylene Surface Protection Film/Tape (PE Protection Film/Tape)

Description:

A superior quality surface protection tape, with specially developed self-adhesive coating with printing. The tape exhibits easy peel ability without any residue on the applied surface. PE Protective Tapes have a low-tack adhesive system to help provide temporary protection of many polished metals, smooth plastics, glass materials and high gloss painted surfaces. Surfaces like painted, glossy, matt finish, mirror finish, kennar surface and anodize surface.



Application:

- 1) Automotive trim, bi-metal aluminum-polished gloss, stainless steel, chrome, and interior plastic.
- 2) **Graphic Arts** gloss screen printed nameplates, aluminum signs painted gloss and polished polycarbonate.
- 3) Architectural Panels and Garage Doors smooth and glossy surfaces.
- 4) Plastic Sheets- Board and Matt finish

Specification:

Sr. No.	Product Code	Туре	Total Thickness (micron)	Adhesion to Steel (g/25mm width)	Testing Method	Type of Adhesive
1	PE01	PE Protection Transparent/Blue	40	120	ASTMD-1000	Acrylic/Solvent
2	PE02	PE Protection Transparent/Blue	50	150	ASTMD-1000	Acrylic/Solvent
3	PE03	PE Protection Black/ Black & White	70	250	ASTMD-1000	Acrylic/Solvent
4	PE04	PE Protection Black/ Black & White	80	280	ASTMD-1000	Acrylic/Solvent
5	PE05	PE Protection Black/ Black & White	120	300	ASTMD-1000	Acrylic/Solvent

^{*} Custom sizes are available as per customers requirement

Note:

All statements, technical information, recommendations are based on tests conducted internally. The Seller/Supplier cannot be responsible for the misuse of its product, nor for the consequences of the usage for non-recommended applications. Always ensure that the surface of the application tape is clean and free from dust and oil. Before using, user should determine the suitability of the product for its intended use.

^{**} More detailed technical specifications can be provided on request