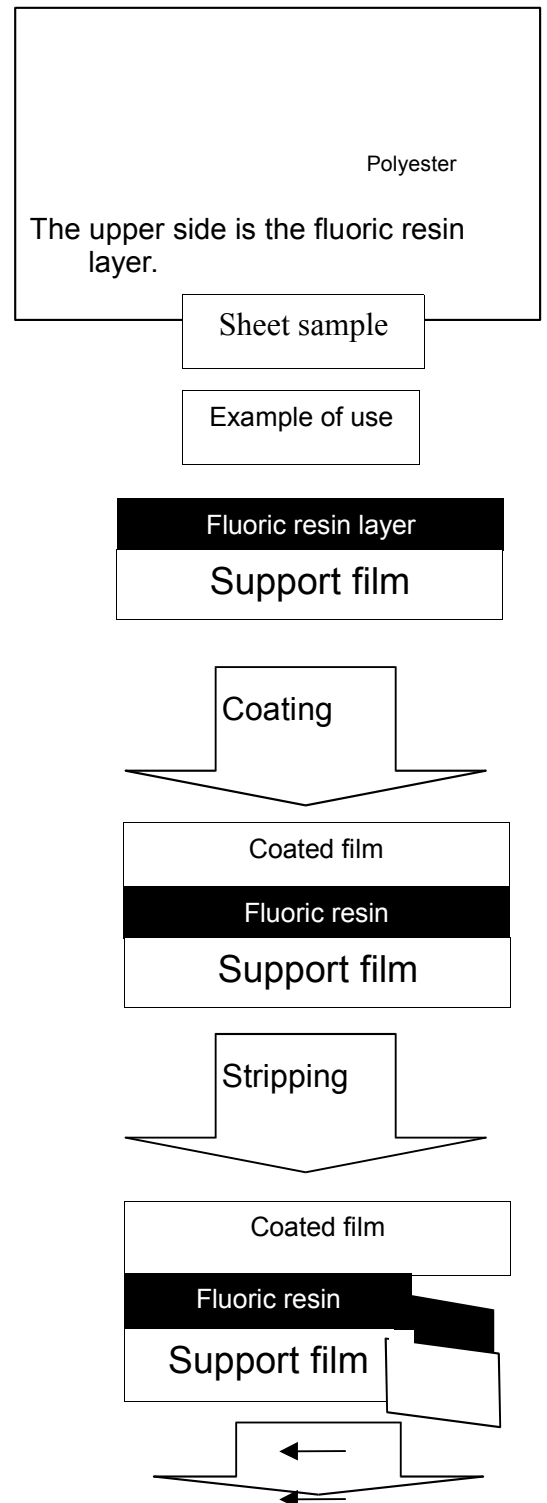


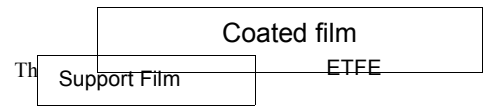
A composite film laminating a thin fluorine resin layer onto the surface of the polyester film.

Features:

- Since its one side surface is made of fluorine resin, it has excellent separation and sealing characteristics against<<preg>> such as epoxy, sealing solvent and various coatings
- Since it is supported by a strong polyester film, folds are hardly made and handling is easy.
- If it is used as a separation film for press processing of products such as print boards, the type laminated by a thick polyester film exhibits adequate cushioning performance.



- Unlike the silicone type separation film, siloxane does not move and adhere to the coated base material.
- On the polyester surface, printing or pasting with another general resin is possible.



Standard specifications

Thickness : 25 、 50 、 100 μ m

Width : 550mm

Potential applications :

- Separation film for print board plastics
- Separation film for semi-conductor package plastics.
- Separation film for manufacturing processes of various electric parts.
- Separation film for various gluing agents and adhesives.
- For labeling and masking.