



II Polyester Film Tape II

Polyester film tape made from high-quality BOPET (Biaxially Oriented Polyethylene Terephthalate) film, known for high electrical resistivity, glossy finish, and durability, used extensively in electrical insulation (cable wraps, transformer winding), supplied in various thicknesses and forms.

Key types include clear (ER/ERE) and milky white (EM6) films, offering superior thermal stability and mechanical strength for demanding industrial applications.

Key Features & Applications Electrical Insulation :

- Excellent for cable overwrap
- Motor insulation (milky white EM6)
- Transformer winding due to high electrical resistivity and thermal properties.

Types of Polyester Film :

Clear Polyester Film (ER/ERE): Hazy to optically clear, used for general-purpose electrical insulation and lamination.

Milky White Polyester Film (EM6): Developed for motor insulation, featuring high whiteness and superior thermal performance.

Available Forms :

- Supplied in rolls (full or slit)
- Available in various thicknesses (e.g., 25 to 250 microns).

