

Bi-oriented polyester films

| Туре | Thickness | Structure | Treatment | Application | | |
|--------------|-----------------|--|------------|---|--|--|
| Packaging | g Films | | | | | |
| ERP | 10,12,15,18 | Slightly Hazy film. | - | Packaging, Lamination, Metallising | | |
| ERL | 10,11,12,23 | Slightly Hazy film controlled shrinkage | - | Thermal Lamination | | |
| ERY | 12,23 | Slightly hazy film with low shrinkage. | F | Metallic Yarn, Metallising | | |
| ISP | 12 | Film with higher tear resistance. | - | Lidding applications. | | |
| ERX | 10,12,15,18 | One side Chemically coated other side Corona treated film. | Both | Packaging | | |
| ERC | 10,12 | One-side Corona treated film. | Corona | Packaging, Metallising, | | |
| ERT – PT007 | 10,12 | One-side Pre-treated film. | Chemical | For improved lnk Adhesion | | |
| IST – PT069 | 10,12 | One-side Pre-treated film. | Chemical | For improved Metal Adhesion, Pasteurisation, Sterilisation. | | |
| Bopet - El | ectrical Grad | e Films | | | | |
| ERE | 10 - 350 | Hazy film. | | Electrical insulation, Cable insulation | | |
| EM6 | 36 - 350 | Milky white film. | - | Motor insulation and Electrical laminates | | |
| EM6 L.O. | 125 - 350 | Milky white film (Low Oligomer). | _ | Hermetically Sealed Compressors | | |
| Clear Films | | | | | | |
| EM | 50,75,100,125 | Clear film. | - | OHP, Photo Lamination release | | |
| ЕМС | 12,23,36,50,125 | Optically clear film,low haze. | | Reprographics, OHP, Labelsand Photosensitive coating. | | |
| EMSC – PT077 | 75,100,125,175 | Knurled Super clear film. | Chemical | Document protection | | |
| EMSC | 75,100,125,188 | Knurled Super clear film. | Chemical | Reprographics,LCD,ect. | | |
| EMSC (ASD) | 75,100,125,175 | Knurled Super clear film. | Antistatic | Montage base & static protection | | |





Bi-oriented polyester films

| Type | Thickness | Structure | Treatment | Application | | | |
|------------------|--------------------------|---|-----------|---|--|--|--|
| Speciality Films | | | | | | | |
| PT004 | 12 | One side Co-extruded film. | - | For laminates requiring high water and resistance | | | |
| PT005 | 12,15,18,20,30 | Co-extruded film with heat seal layer on one side | 9 | Food packaging | | | |
| PT055 | 15,18,20,23,30 | Co-extruded film with heat seal layer on one side | - | FRP, Steel Lamination. | | | |
| PT055 - UV | 12 | UV stabilised Co-extruded film with heat seal layer on one side | - | FRP | | | |
| OPQ | 36,50,75,100, 125,190 | Opaque white film. | - | Labels, Tickets, Stationery, Security & Access cards, General printing. | | | |
| OPQ - 007 | 36,50,75,100, 125,190 | Opaque white film pretreated on one or both sides | Chemical | Labels, Tickets, Stationery, Laminates, Print-on. | | | |
| MATTE (TL) | 12,23,50,75 | Translucent film with medium gloss. | E | Thermal Lamination.Metallising,release. | | | |
| MATTE (MT-21) | 19,23 | Translucent film with medium gloss. | - | Hot stamping Foil, Release film,metallising | | | |
| EA | 11.5 | Hazy film. | - | Magnetic Tape (Audio) base film | | | |
| нѕ | 40-45-50 | High shrink monoaxially oriented co-polyester film | Chemical | Sleeves and full body cover | | | |

