

Technical Specification Datasheet

Product Name: Indium Tin Oxide (ITO) Coated PET Sheet

Product Series: TIPE

Coating Properties:

- Specified ITO Sheet resistivity ≤ 15 ohms/sq
- Typical ITO Sheet resistivity 8~10 ohms/sq
- Transmittance at 550nm ≥ 75%
- ITO film Thickness 1400-1500 Å
- Sheet Thickness 0.175 mm or 175 micron
- Haze NA
- Heat resistance (R/R0) ≤1.3 (@130°C, 30min)
- Hear storage (R/R0) ≤1.3 (@90°C x 250hrs)
- High humidity storage (R/R0) ≤1.3 (@60°C x 250hrs, 95% RH)
- Heat cycle (R/R0) \leq 1.3 (@-30°C~85°C x 50 cycle)
- Adhesive- Excellent (@1.0kg x 25 cycle with cloth)
- Surface check Smooth, no holes, no patches and no stain
- Storage temperature -30°C ~+40°C
- Brand Techinstro

Physical Properties:

- Configuration Polyethylene terephthalate (PET) / ITO
- Substrate Optical clear grade PET film / Hardcoated PET film
- Surface finished of glass N/A
- Passivation layer No
- ITO coating method Magnetron sputtering at elevated temperature under vacuum
- ITO work function 4.8~4.9eV (measured by UPS) after proper cleaning
- Surface Roughness RMS1~10 nm, depend on the various product
- Packing Sheet/roll form

Techinstro assures the above specification and dimensions of the product as per datasheet. We ensure the quality of the product with moisture proof packing. This sheet is also available on the website, where a researcher or purchaser can also download it merely by clicking on the pdf link. The terms and condition for the product purchase mentioned in the quotation. For safe product storage, tips and procedure provided with the material. For more queries, contact our technical support.



Contact: +91-9765849656