

PET Back & Frontlit Films for Solvent Based Inkjet



Description:

Clear 125 μ (5 mil) polyester film with matte coating, optimized for printing by solvent, eco-solvent and UV based wide format inkjet printers.

Item number: K12515

Product Specifications:

| Item no. | Base Film Thickness | Area Yield | Total Light Transmission | Appearance | Tensile Strength | | Elongation at break | | Shrinkage | |
|--------------------|---------------------|------------------------|--------------------------|-------------|---------------------|--------|---------------------|-----|---------------------------|-----|
| | | | | | MD* | TD* | MD* | TD* | MD* | TD* |
| K12515 | 125 | 5.38 | 48 | Translucent | 21 | 24 | 150 | 100 | 1.3 | 0.5 |
| Units | μm | m^2/kg | % | -- | Kgf/mm ² | | % | | % | |
| K12515 | 5 | 3.8 | 48 | Translucent | 29,900 | 34,100 | 150 | 100 | 1.3 | 0.5 |
| US Units | mil | msi/lb | % | -- | psi | | % | | % | |
| Test Method | -- | -- | ASTM D 1003 | -- | ASTM D 882-83 | | ASTM D 882-83 | | After 30 minutes at 150°C | |

The maximum working temperature is 100°C
Suitable for outdoor use at Mid European climate conditions for up to 12 months

Subject to testing and sales conditions outlined in main data sheet

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