acpo ltd.

product data 674U

Product: 674U CLEAR POLYESTER FILM

Description: 674U is a clear polyester film chemically treated one side for excellent ink or adhesive adhesion. 674U

meets a high standard of optical clarity. 674U is dimensionally stable and exhibits excellent resistance

to moisture, chemicals, acids, alkali's, oil, sunlight, weathering and aging.

High Energy Chemical
Treatment
.00075 Clear PET Film

Nominal: Values

Construction:

Film Thickness (mils) .75 Biaxially-Oriented

Polyester Film

Performance:

Yield (sq. in. / mil. / lb) 26,400

Tensile Strength (psi) 31,000

Haze (%)

Film Shrinkage (%) 1.6 MD 30 min. @ 300°F 0.7 TD

Roll Tolerances:

Roll Length +1% / -0% of roll length

Roll Width +/- .0625 (1/16th)

Appearance: (particulate contamination) 0 to 5 >100 micron (parts / msi) 5 to 15 < 50 micron

10 to 25 < 10 micron

While we believe them to be reliable, the statements and information herein are only for general guidance and are not warrants and guarantees for accuracy and completeness. Because of the variety of possible uses, THERE IS NO WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. THE BUYER SHOULD TEST THE SUITABILITY FOR EACH INTENDED USE BEFORE USING. acpo Itd WILL NOT BE LIABLE FOR DAMAGES IN EXCESS OF THE PURCHASE PRICE OF PRODUCTS OR FOR THE INCIDENTAL OR CONSEQUENTIAL DAMAGES. acpo Itd warrants the product(s) to be free from defects in material and workmanship. Should any failure to conform to this warranty appear within one year of the initial date of shipment, acpo Itd shall, upon notification thereof and substantiation that the products have been stored and applied within acpo's Itd standards, correct such defects by suitable repair or replacement without charge at acpo's Itd plant or at the location of the products (at acpo's Itd election); provided, however, if acpo Itd determines that repair or replacement is not commercially practical, acpo Itd shall issue a credit in favor of the BUYER in an amount not to exceed the initial purchase price of the product from acpo Itd.