

Transcolor (Colored PVC Film)

Description: Transcolor (Colored PVC Film) is a PVC (vinyl) film that is an economical solution to many plastic film applications. Clear-Lay™ combines many of the handling features of Acetate with the stability of Mylar. It is perfect for thermoforming, die cutting, welding, gluing, and folding applications. Its properties make it ideal for overlays, stencils and protective coverings. No surface treatment is necessary for screen printing, hot stamping, solvent inkjet printing, or adhesive bonding.

E	Δ	'n	ti	п	r	Δ	c	•
	6	u	ш	ш			3	

Dimensional Stability	Lay Flat	Printable	Moisture and Oil Resistant
Good Clarity, High Gloss	Acid Free	Contains No Plasticizers	Easily Fabricated

Finishes:

Transparent Colors: Red, Yellow, Blue, Green

Physical Properties:

riiysicui riopeilies:			
Property Specific Gravity Tensile Strength Elongation Tensile Modulus Izod Impact Strength Tear Strength Water Absorption Failing Dart Impact (.010) Flexural Yield Strength	ASTM Method D-792 D-882 D-882 D-638 D-638 D-1004 D-570 ——	Unit — psi % psi ftlb/in lb/in % in-lb, lb/mil psi	Value 1.35 5,100 70 360,00 1.1 500 .04 1.4 10,000
Optical Transmittance Haze	D-1003 D-1003	% %	89 1.9
Thermal DTUL @264psi Heat Sealing Range Flammability Thermal Range Brittleness Temperature	D-648 —— (UL-94) ——	°F °F Rating °F °F	152.6 290-310 94 V-0 250 -30
Electrical Dielectric Strength Dielectric Constant 60Hz	D-149 D-150	volts/mil —	350 3.2-4.2

Chemical

PVC Films are resistant to strong acids, alkalis, most oils, fats and alcohol. In general, aromatics, hydrocarbons, keytones, and esters will cause swelling.