



Wide Format UV Inkjet Media

Product Data

JetView 10 mil Clear Polyester with Dry Erase Coating on One Side and UV Inkjet Printable Second Side

Product Description

This UV inkjet printable film uses Melinex® DTM Clear polyester as the base film with Tekra's own proprietary dry erase coating applied to the top side of the film. The film is dimensionally stable.

Typical Applications

Personalized fund-raiser progress charts, markable maps, point of purchase signs, sports tournament brackets, menu boards, sales activity tracking boards, school spirit boosters

Polyester Data:

Property	Value	Units	Test
Optical			
Haze	0.4	%	ASTM D1003
TLT	88	%	ASTM D1003
Physical			
C.O.F. (dynamic) A-B	0.5		ASTM D1894
Elongation at Break MD	200	%	ASTM D882A
Elongation at Break TD	120	%	ASTM D882A
Tensile Strength MD	24,000	psi	ASTM D882A
Tensile Strength TD	30,000	psi	ASTM D882A
Yield Strength MD	14,000	psi	ASTM D882A
Yield Strength TD	14,000	psi	ASTM D882A
Thermal			
Shrinkage MD (190°C)	1.7	%	Unrestrained @ 190°C/5 min
Shrinkage TD (190°C)	1.9	%	Unrestrained @ 190°C/5 min

Dry Erase Coating Data:

Physical Properties	Test Method	Value	Unit
Adhesion	Tekra TM 10.2 Tape - No cross hatch	610 5	
Light Transmission	Tekra TM 10.76	Minimum 91	%
Haze	Tekra TM 10.76	Under 2%	%
Taber	Tekra TM 10.85	Under 9%	%
Eraseability	Tekra TM 10.65	Pass	
Writeability	Tekra TM 10.66	Pass	
All testing done with Expo Markers - blue, black, green, and red			

The applications suggestions, specifications and other data described here are based on experience that is believed by Tekra Corporation and Hanita Coatings to be reliable. Because of the characteristics of these products, you should, before using these products in production, perform your own tests to determine to your satisfaction whether these products are acceptable and suitable for your particular purposes under your operation conditions.

Any order for these products will be subject to Seller's terms and conditions of sale.