



Wide Format Inkjet Media

Product Data

JetView™ Solvent Inkjet White Polyester

Product Description

JetView™ Solvent Polyester is optimized for solvent ink-jet printers. This white film has Tekra's proprietary solvent print receptive coating on one side to enhance solvent ink adhesion, while creating a barrier to protect the film. Our coating is guaranteed to print for one year after purchase when stored at less than 72°F and less than 50% humidity.

Typical Applications

Backlit signs, prototypes, museum panels, menu boards, applications in need of high-quality gradients, permanent store displays, prototypes, overlays, membrane switch panels.

Property	Thickness	Value	Units	Test
Optical				
Gloss 45 Degrees	700	40	%	ASTM D1003
Gloss 60 Degrees	700	45	%	ASTM D1003
TLT	700	6	%	ASTM D1003
Whiteness	700	100		ASTM E313-79
Physical				
Density	700	1.48	g/cc	ASTM D1505
Elongation at Break MD	700	135	%	ASTM D882A
Elongation at Break TD	700	90	%	ASTM D882A
Tensile Strength MD	700	22,000	psi	ASTM D882A
Tensile Strength TD	700	23,000	psi	ASTM D882A
Yield (nominal)	700	2,800	ln²/lb	
Thermal				
				Unrestrained @
Shrinkage MD	700	1.5	%	190°C/5 min
				Unrestrained @
Shrinkage TD	700	1.5	%	190°C/5 min

In the event of any post-print processing applications, a minimum of 24 hours is recommended between printing and any additional processes. This is especially important for any processes that will come in direct contact with the ink, such as adhesive lamination. For best results, consult your ink manufacturer's recommendation of ink post-cure time, as inks may vary.

The applications suggestions, specifications and other data described here are based on experience that is believed by Tekra 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.