

Picasso Canvas for Solvent



Picasso Canvas is a single-side coated artistic canvas for high quality graphic arts printers with eco-solvent, solvent inks and UV curable inks. Due to its special coating, this canvas will accept heavy ink-loads. Ink dries quickly on Picasso Canvas and its ink coating is water and scratch resistant. Due to the presence of natural components (cotton) in the base material, the surface characteristics may vary slightly.

Uses:

Fine art reproductions, vibrant high resolution photographic applications, indoor short-term promotions.

Advantages:

The satin finished inkjet coating is water-resistant. Excellent compatibility with solvent, eco-solvent or UV curable printers. The coating also has the necessary flexibility to avoid cracking when the canvas is stretched over borders. Mainly designed for long term indoor applications.

Specifications:

Basis Weight	89 lb/370g
Thickness	17 mil
Ink	Solvent, eco-solvent, UV curable.
Waterfast	Water-resistant
Outdoor Durability	Indoor only/
Finishing	No additional finishing is required although the canvas can be coated with a liquid laminate. Pressure sensitive or thermal laminates not recommended.

Catalog #	Size
8360936	36"x50'
8360954	54"x50'
8360960	60"x50'

Printing Tips: Always use gloves when handling rolls. Always print on the outside of roll. To insure best print performance of this media, clean and calibrate cartridges before loading the paper.

PRINTER COMPATABILITY

Printer	Ink	Quality
HP DJ 8000S/9000S/10000S	Solvent	Excellent
ColorSpan DisplayMaker 72S	EcoSolvent	Excellent
ColorSpan DisplayMaker 72 UVR	UV Curable	Good
Roland SolJet SJ540/SC540/SJ740/SC740	EcoSolvent	Excellent
Roland SC-500 Permasol S	EcoSolvent	Excellent
Mimaki JV-3 160S,250	Solvent	Excellent
Mimaki JV-5-130/160	Solvent	Excellent
Mutoh Rockhopper 46",62"	EcoSolvent	Good
Mutoh Rockhopper II 50", 64", 87"	EcoSolvent	Good
Oce CS6060	EcoSolvent	Excellent
Seiko SII Colorpainter 64S/100S	Solvent	Excellent
Zund Uvjet 215C	UV Curable	Good

10/6/2008

Information provided here is based on research and is believed to be reliable as of printing date. This information does not constitute a warranty. All material should be tested by purchaser to determine final suitability. Quality will not be held responsible for customers end use of product. Quality is available for directions and advice as to proper use and application of our products.

800/552-9427

www.qmls.com