TriSolv PrimeArt Paper SA 275

glossy 3685 - 275 g/m²

The self-adhesive TriSolv member of the PrimeArt family has a thicker liner which is ideal for use on cutting plotters. The waterbased acrylic adhesive adheres to virtually all smooth, clean surfaces, making it possible to produce individually designed stickers and labels.

Applications

- · Vibrant photo realistic image reproduction
- · Indoor signs
- · Indoor promotions

Advantages

- · Water-repellent surface
- · High-quality poster paper
- · Brilliant colours
- · High colour saturation saves up to 30% ink
- · Perfect for eco-solvent inks
- · Optimised for use on cutting plotters

TriSolv PrimeArt Paper SA 275

glossy 3685 - 275 g/m²

List of Printers

Printer	lnk	Quality
ColorSpan Display Maker 72 UVR	UV Curable Ink	Excellent
Epson Stylus Pro GS6000 UltraChrome GS	Eco Solvent	Good
Roland SolJet SJ540 / SC540 SJ 740 / SC740	Eco Solvent	Good
Roland SC-500 Permasol S	Solvent Ink	Good
Roland VersaCAMM SP-300i / SP-540i	Eco Solvent	Good
Roland VersaCAMM VP-300i / VP-540i	Eco Solvent	Good
Roland VS 540 / VS 640	Eco Solvent	Good
Mimaki JV-3 160S, 250	Solvent Ink	Good
Mutoh Toucan	Solvent Ink	Good
Mutoh Rockhopper II 50", 64", 87"	Eco Solvent	Fair
Océ Display Graphics Systems / Rastergraphics Arizona 500	Solvent Ink	Excellent
Océ CS6060	Eco Solvent	Good
Seiko SII Colorpainter 64S / 100S / W-54s/W-64s / H2-74s/H2-104s	Eco Solvent	Excellent
Zünd UVjet 215 C	UV Curable Ink	Excellent
Zünd UVjet 250	UV Curable Ink	Excellent
Durst Rho 160	UV Curable Ink	Excellent

Last update: 08.12.2011

TriSolv PrimeArt Paper SA 275

glossy 3685 - 275 g/m²

Physical Properties

Total weight	275 g/m²	ISO 536
Thickness	280 μm	ISO 534
Color	L* 94.0 a* 0.8 b* -3.7	X-Rite
Adhesion Strength Glass	20 N / 25 mm	FTM1 (24h)
Adhesion Strength V2A	25 N / 25 mm	FTM1 (24h)
Adhesion Strength Forex	20 N / 25 mm	FTM1 (24h)
Base	TriSolv PrimeArt Paper 135 glossy 3684	

Conditions of Use and Stocking

- The ink amounts must be adjusted to the paper. Please reduce the single colors cyan, magenta, yellow and black (ink restrictions) and shorten the maximum amount of ink (ink limt). This will help your costs on inks and improve your drying performance.
- Please follow the recommondations of the printer and ink manufacturer. The temperature for preheating and drying the media should be checked previously to make sure you will achieve desired results.
- To maintain the high quality of the paper, it should be stored and converted in a climate of 30 65 % relative humidity and at a temperature of 10 30 °C (50 86 °F).
- · Latex / IR hardening ink is not fully water-resistant.

The data provided in this product data sheet are values for orientation only.

Before using our print media please check their suitability for your printer and for your intended application. We do not take any liability for failures or damages resulting from technically modified printing inks and/or printers as technical specifications are subject to change.

16.02.2006