Turbo Canvas Solvent 400

satin 3378 - 400 g/m²

Satin coated canvas with a 1:1 weave structure. Due to the special coating, the Turbo canvas is suitable for heavy ink loads and uniform area prints also in critical dark tones. The ink fixation on the surface is optimized. The coated surface is water-repellent and offers a good light-stability.

Advantages

- · Best cost-performance ratio
- Real cotton/polyester canvas (1:1 structure)
- · The satin finished inkjet coating is water-resistant
- · Usable for framed art without edge cracking



Turbo Canvas Solvent 400

satin 3378 - 400 g/m²

List of Printers

Printer	Ink	Quality
Hewlett Packard DJ 8000S / 9000S / 10000S	Eco Solvent	Good
Hewlett Packard DJ L65500 Latex ink	IR Curing / Latex Ink	Good
Hewlett Packard DJ L25500 / 26500 / 28500 Latex ink	IR Curing / Latex Ink	Good
Hewlett Packard Scitex LX 600	IR Curing / Latex Ink	Good
Hewlett Packard Scitex LX 800 / LX 820 / LX 850	IR Curing / Latex Ink	Good
Epson Stylus Pro GS6000 UltraChrome GS	Eco Solvent	Excellent
Roland SolJet SJ540 / SC540 SJ 740 / SC740	Eco Solvent	Excellent
Roland VersaCAMM SP-300i / SP-540i	Eco Solvent	Excellent
Roland VersaCAMM VP-300i / VP-540i	Eco Solvent	Excellent
Roland VS 540 / VS 640	Eco Solvent	Excellent
Mimaki JV 33 / JV34 - 260	Eco Solvent	Good
Mutoh ValueJet 1204 / 1304 /1614	Eco Solvent	Good
Zünd UVjet 215 C	UV Curable Ink	Good
swissQprint Oryx	UV Curable Ink	Excellent
swissQprint Impala	UV Curable Ink	Excellent

2

Last update: 07.12.2011



Turbo Canvas Solvent 400

satin 3378 - 400 g/m²

Physical Properties

Weight	400 g/m²	ISO 536
Thickness	470 μm	ISO 534
Whiteness	75	Wcie
Gloss 60°	5	ISO 2813

Recommended use and storage

The converting and storage should take place in a climate from 35 to 65% to relative humidity at a temperature from 10 to 30°C. Due to the natural components of the material it tends to curl when relative humidity is quite high, what can cause print head damages. Therefore we recommend to only move the material out of its original packaging when printing immediately. After the printing process remove the material back to its original packaging again. It is always recommended that cotton gloves be used when handling InkJet coated materials to avoid fingerprints.

The values provided on this datasheet are only for orientation.

Before using our media please check its compatibility for your printer and intended application. Technical specifications are subject to change, therefore we do not take responsibility for any misprints resulting from technically modified inks and/ or printers. 04.06.2012

