SyntiSOL PP-Film for Solvent WF 170

satin 3629 - 170 μm

SyntiSol PP-Film is a satin coated and tear-resistant Polypropylene- film with a waterfast coating for solvent inks. The Product has a paper-like touch and the printouts are characterised by high color brillance, high image definition and long durability.

Applications

- · Photo-realistic Presentation print-outs, Indoor Posters
- · Vibrant photo-realistic Image Reproduction
- · Indoor Signs
- · Indoor short-term Promotions
- · POP-up Displays
- Outdoor signage

Advantages

- · Very strong and tear resistant PP-Film for high dimension-stability
- · Special solvent coating allows to print with Eco-Sol-, or Solvent inks
- · Very good water resistancy is obtained with Eco-Sol-, or Solvent inks
- The film has very good lamination characteristics (cold-/and hot laminates)
- The special solvent coating allows to combine the ecological and physical characteristics of a polypropylene film with the advantages of very durable inks



SyntiSOL PP-Film for Solvent WF 170

satin 3629 - 170 μm

List of Printers

Printer	Ink	Quality
ColorSpan DisplayMaker 72S	Eco Solvent	Good
Roland SolJet SJ540 / SC540 SJ 740 / SC740	Eco Solvent	Good
Roland SC-500 Permasol S	Solvent	Good
Mimaki JV-3 160S	Solvent	Good
Océ CS6060	Eco Solvent	Excellent
Seiko SII Colorpainter 64S / 100S	Eco Solvent	Excellent

Last update: 15.12.2005



SyntiSOL PP-Film for Solvent WF 170

🕳 satin 3629 - 170 μm

Physical Properties

Test Conditions	23°C / 50% R.F.	
Weight	130 g/m²	ISO536
Total Thickness	170 μm	ISO534

Conditions of Use and Stocking

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. Keep the product in the original packaging (cardboard box and PE bag). It is always recommended that cotton gloves be used when handling InkJet coated materials to avoid fingerprints.

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

