### PolySOL Roll-up Film 180

### satin 3515 - 180 μm

PolySOL Roll-up Film is a satin finished, waterfast polyester film for solvent inks. Due to the grey backside the opacity reaches more than 99.9%. It is perfectly suited for free-standing roll-up applications. The excellent flatness allows this media to be used for a wide range of signage, advertisement and POS applications. The innovative coating and the high whiteness lead to a short drying time and a wide colour gamut with Eco- Mild- and True-Solvent inks. The product is suitable for hot and cold lamination.

#### **Applications**

- · Indoor Signs
- · Indoor Short-term Promotions
- · Pop-up Displays
- Outdoor Signage

#### **Advantages**

- High opacity
- · Fast drying time
- · Tear resistant polyester
- · Waterfast prints
- · High color brilliance



# PolySOL Roll-up Film 180

# satin 3515 - 180 μm

#### **List of Printers**

| Printer                                    | Ink                   | Quality   |
|--|-----------------------|-----------|
| Hewlett Packard DJ 8000S / 9000S / 10000S  | Eco Solvent           | Excellent |
| Hewlett Packard DJ L25500 Latex ink        | IR Curing / Latex Ink | Excellent |
| 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           | Good      |
| Roland VersaCAMM VP-300i / VP-540i         | Eco Solvent           | Good      |
| Mimaki JV-3 160S, 250                      | Solvent Ink           | Good      |
| Mimaki JV 5-130 / -160                     | Eco Solvent           | Good      |
| Mutoh Toucan                               | Solvent Ink           | Good      |
| Mutoh Rockhopper II 50", 64", 87"          | Eco Solvent           | Good      |
| Mutoh ValueJet 1204 / 1304 /1614           | Eco Solvent           | Good      |
| Océ CS6060                                 | Eco Solvent           | Good      |

Last update: 20.05.2010



## PolySOL Roll-up Film 180

### satin 3515 - 180 μm

#### **Physical Properties**

| Test Conditions | 23°C / 50% R.F: |          |
|-----------------|-----------------|----------|
| Weight g/m²     | 235             | ISO 536  |
| Thickness µm    | 185             | ISO 534  |
| Opacity         | >99%            | ISO 2471 |
| Gloss 60°       | 16              | ISO 2813 |

#### **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

