## Standard Vinyl SA 280

matt 3635 - 280 μm

Economic, universal, and permanent self-adhesive vinyl film (PVC) with a bright white, water-resistant, matt inkjet coating. The film is ideal for all types of indoor, as well as temporary outdoor application.

1

#### **Applications**

- · Adhesion on stands
- Floorgraphics
- Indoor signs
- · Indoor adverts
- Outdoor signage

## **Advantages**

- Flexible PVC base (vinyl)
- Matt, water-resistant coating
- Permanent, waterbased glue
- Unprotected suitable for short term outdoor applications (max 2 month)
- · Good colour brilliance
- Robust and flexible base, also ideal for uneven surfaces



# **Standard Vinyl SA 280**

— matt 3635 - 280 μm

## **List of Printers**

Printer	Ink	Quality
Hewlett Packard DJ 5000 (PS)/ 5500(PS) UV+	Inkjet with pigment	Excellent
Hewlett Packard DesignJet Z 3100 Vivera Pigment	Inkjet with pigment	Excellent
Hewlett Packard DesignJet Z 6100 / 6200 / 6600 / 6800	HP Vivera/Vivid Photo ink	Excellent
Hewlett Packard Designjet Z 5200	Inkjet with pigment	Excellent
Hewlett Packard Designjet Z 3200 Vivera Pigment	Inkjet with pigment	Excellent
Epson Stylus Pro 4880 / 7880/ 9880 / 11880 UltraChrome K3 Vivid Magenta	Inkjet with pigment	Excellent
Epson Stylus Pro 7800/ 9800 UltraChrome K3	Inkjet with pigment	Excellent
Epson Stylus Pro 4900 / 7900/ 9900 Ultrachrome HDR	UltraChrome K3 / K3 VM / HDR	Excellent
Canon iPF 5000 / 8000 / 9000	Inkjet with pigment	Excellent
Canon iPF 5100 / 6100 / 8100 / 9100	Inkjet with pigment	Excellent
Canon iPF 6200 / 8200	Inkjet with pigment	Excellent
Canon iPF 6300 / 6350/ 8300	Inkjet with pigment	Excellent
Canon iPF 6400 / 8400	Inkjet with pigment	Excellent
Canon W 6400 / 8400 pigmented ink	Inkjet with pigment	Good
Last update: 10.09.2014		

2



## Standard Vinyl SA 280

matt 3635 - 280 μm

# **Physical Properties**

Test conditions	23°C / 50% R.F.	
Weight (Total) [gsm]	290	ISO 536
Weight (without liner) [gsm]	155	ISO 536
Thickness (total) [microns]	280	ISO 534
Thickness (w/o release liner) [microns]	145	ISO 534
pH-value	5-6	DIN 53 124
Whiteness (ISO) [%]	100	ISO 2470-1

#### **Conditions of Use**

The converting and storage should take place in a climate from 35 to 65% to relative humidity at a temperature from 10° to 25° C. Keep the product in the original packaging (cardboard box and PE bag). The material should be stored in its hanging fixations of the box.

Optimal printing results can be achieved when printed within 6 months after delivery. It is always recommended that cotton gloves be used when handling InkJet coated materials to avoid fingerprints.

#### ?MediaSafetyDataSheet (pdf)

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.

