

# PET ROLL - UP MATT 250 mic.

## **FEATURES:**

- · perfectly absorb solvent, latex, UV curable inks with quick dry
- PVC free, no phthalate eco friendly indoor / outdoor product
- delivers accurate colors and vivid results on its high-quality matte surface
- very smooth & flatness with perfect curl balance structure for roll up display
- 99% blocking against rear lights, white backing
- · no yellowing but, be recommed to use the laminating film for long term display
- back side available for Latex, UV curable printing

#### **APPLICATIONS:**

poster, billboard, exhibition hall display, shop display, Subway Ad. show room

#### **MATERIAL DETAILS:**

PROPERTIES	RESULT	TEST METHOD
Total thickness	250±5 micron	ASTM D645
Total weight	240±5 g/m²	ASTM D646
Whiteness	95	ASTM D1925
Opacity	>99.9	ISO 2471
Shelf life	1 year	
Surface finish	semi matte	
Thermal property Heat shrinkage (dry air)	MD ≤1.5 % TD ≤0.5 %	Hyosung method (150°C x 30 min)

## **RECOMMEND PRINTERS:**

Seiko Color Painter 64S/100S, Mimaki : JV3 160/250 S/SP, Mutoh: ROCK HOOPER II, Roland: SOL-JET, DGI: MEGA-JET SIGN-JET VTIV-92/62 VTIII-98D, INFINITI: FY 6320LQ, Teck-win: TECK-JET 2500 TECK-JET 2500+ TECKPRO+3200: HP Latex L, LX series: Any UV printer

### **CONDITION OF USE/ STOCKING:**

All solvent materials always need to be stored in their packing and with the original protection flanges (and preferablystored vertically). In order to avoid any loss of quality, the Solvent film should also be stored in suitable conditions, that isat a temperature between 10°C and 20°C, and a relative humidity of 50%.

## **REMARK:**

Large amounts of solvent ink on the material can activate the ink on the backside of the material. If the material isenrolled too quickly after printing, the print on the backside of the material may become visible in your printout. Therefore we advise you to limit the amount of ink and to leave the prints to dry sufficiently before enrolling them.

