Details

- · Multi-layered PET/PP structure with stable curl balance and outstanding blockout
- · Both sides printable by UV & Latex 3rd Generation.
- · Matte finish reduces glare, and improves color density.
- · Compatible with eco-sol, solvent as well as UV curable & Latex ink
- · Certified for HP Latex Inks



Specifications

Length (m)	30	Width (inch)	36"/50"/60"
Weight (g/m²)	220	Coating	Resin
Caliper (um)	240	Base Material	PET & PP
Inner Core (inch)	3	Printer	
Surface	Semi-matte		

KEY FEATURES

- Stable curl balance & Excellent block out
- Both sides printable (UV & Latex 3rd Gen)
- Matt finish (Reducing the reflection of light)
- High Quality Image Reproductions
- Certified for HP Latex Inks

Application

· Rollup Stands, Hanging banner, POP Up banner, POS/POP and Posters

General Information

- · Printer Profiles are available at HP Media Locator :
 - hp.com/go/mediasolutionslocator
- \cdot Printing Temp : Temperature 15 $^{\sim}$ 30 $^{\circ}$ C (59 $^{\sim}$ 86 $^{\circ}$ F) / Humidity 30 $^{\sim}$ 60%
- $\cdot \ Lamination: Optional$
- · Storage : Recommended to strore in closed original packing in a cool $10 \sim 30^{\circ}\text{C}$ (50 $\sim 77^{\circ}\text{F}$) and dry environment. (Humidity 35 $\sim 65\%$ RH)
- · Shelf Life: One year, stored in original packing at recommended temperature
- * Cautions
- · When used for hanging banner application, recommended to use supporting fixture.
- · For outdoor use, the product must be used with lamination film to have durability and stable color expression.
- Be cautious about reverse curling when used with lamination film (PVC) caused by contraction.
- $\boldsymbol{\cdot}$ Be cautious about pressure when you used with lamination.
- When printing with Latex 300 Series printer, recommended to set proper pass and adjust heating temperature according to ink injection quantity (This is to prevent material's deformation by heat and low drying issue)

Information provided here is subject to our test criteria and subject to change without prior notice. No media warranty is implied. All material should be tested by purchaser to determine final suitability. Printer and ink change may affact results.



Head office (Korea)

Natura Media Inc.

Tel: +82-(0)2-3788-0331

Fax: +82-(0)2-3788-0326

sales@naturamedia.co.kr

Europe Branch (Belgium)
Natura Europe S.A
Tel: +32-65-321-562
Fax: +32-65-470-393
jh.hong@naturamedia.co.kr

Natura Meida USA
Natura Media USA Inc.
Tel: +1-470-359-2111
Fax: +1-470-359-2199
sales@naturamedia.us