Technical specification sheet

ELERHINO

Product: Rhino - PP White Film Aqueous Inkjet PH900

Category: Sign, Display & Digital - Aqueous

Technical specifications:

Parameters	Value
Basis weight	130 g/m²
Thickness	205 ums
Base material	Polypropylene
Surface	Matt
Coating	Porous
Inner core (inch)	2"

General information

- \cdot Double coated polypropylene film with curl-free and deep blacks.
- · Durable base film has a water resistant coating and a Ultra white surface.
- · Reducing light or reflections on the printed surface.
- Printing Temp : Temperature 15 ~ 30deg (59 ~ 86 Farenheit) / Humidity 30 ~ 60%
- · Lamination : Lamination is optional.
- · Storage : Temperature 10 ~ 30deg (50 ~ 77 Farenheit) / Relative Humidity 50%

□ Cold overlaminating

• Shelf Life : One year stored in original packaging at recommended conditions.(Coating warranty guaranteed for 6 months from date of purchase)

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.

Conversion+

- Flat bed cutters
- □ Friction bed cutters Aqueous (dye & pigment)
- Die cutters
- □ Thermal transfer screen
- Screen printing
- Printing offset
- Eco Solvent
- UV Ink jet

Latex

□ Solvent

⁺Always test with your combination of printer and inks prior to commerical use

Roll Sizes 914mm x 30m 126258

914mm x 30m	120258
1067mm x 30m	127544

Common Applications		
Photo realistic prints	Shop Displays and Exhibits	
Posters	Indoor POS/POP	