Technical specification sheet

Ball & Doggett ballanddoggett.com.au

Product: Rhino Blockout Film PP SO420

EERHINO

Category: Display & Visual - Solvent, Eco Solvent, UV Ink jet

Country of Origin: Korea

Technical specifications:

Parameters	Unit	Range
Caliper	ums	240
Basis weight	g/m2	220
Base material	Polyethylene (PET) / Polypropylene (PP)	
Surface	Semi matte	-
Gloss	10/15	ASTM D2457
L.a.b.	85/0/-5.0	ANSI T D50/2º/Abs/No

Guidelines

Printing Tip Dry time will vary depending on ink type.

It is necessary to dry up and not to overlap the printed material.

Lamination: Lamination is optional. In order to protect the image from physical damage.

overlaminates is 10/15 recommended.

Storage: It is recommended to store in the closed original packing in a cool and dry

environment. Temperature 10°~30°C (50°~86°F), Humidity 35~65% RH

Shelf Life: One year stored in original package in recommended condition

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	Cold overlaminating
☐ Friction bed cutters	□ Aqueous (dye & pigment)
☐ Die cutters	Latex

□ Die cutters
□ Thermal transfer screen
□ Screen printing
□ Printing offset
□ Latex
□ Solvent
□ Eco Solvent
□ UV Ink jet

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

Roll Sizes		
610mm x 30m	124196	
914mm x 30m	124197	
1270mm x 30m	128753	
1524mm x 30m	124941	

Common Applications

Roll up banner	Stand displays	
X, Y banner stand	Shop & Exhibition works	
Windoww shades	Point of Sales. Posters	

