

Aqueous Gray Polypropylene film Matte 190

Reorder No. : ITP-SPNWG2

ITP-SPNWG2 is an aqueous glossy coated Polypropylene banner film. It is a light weight PP blockout synthetic paper with grey back and matte surface. Suitable for economical roll up banner display and compatible with water based inks. Provide perfect light-blockout effect and vivid and sharp printing result. Perfectly suitable for roll up banner display, Hanging banner, Notice board display.

Specification

Caliper	190 μm (7.5 mil)
Weight	145 g/m ²
Base material	P.P 160 μm
Finish	Matte
Width	36", 50", 60"
Length	30m (100 ft)
Core	2" standard (* 3" core optional)
Others	

Features

Excellent Opacity with grey block-out on reverse
 Optimized with thermal & piezo head printer
 Quick drying
 Vibrant color expression



Compatible with **HP Latex ink**

- Drying Temp. : 55°C
- Curing Temp. : 92°C
- Printing Speed : 10 pass

Properties

Property	Typical Value	Unit	Test Method
Tensile Strength	MD	7.2	kgf/m ^{1/2}
	TD	16.1	kgf/m ^{1/2}
Whiteness	88	%	HETM-03-070
Opacity	100	%	HETM-03-080
Gloss(60 Deg)	2	-	HETM-01-050
Adhesive Type	N/A	-	
Adhesive Strength	N/A	gf/25mm	
Ink absorption	Dye & Pig.	-	HETM-02-040

Guideline

Printing Tip	Recommended conditions for use : 10~30°C / 30~65% RH Use care in handling printed material, surface susceptible to abrasion To optimize the printing quality, printer need to be set for highest print quality.
Lamination	Laminating is optional. In order to protect the image from physical damage and to decrease image-fading, overlaminating is recommended. Allow Image to dry completely prior to handling and laminating.
Storage	It is recommended to store in the closed original packing in a cool and dry environment Temperature 10°~25°C, 30~ 50% RH
Shelf Life	One(1) year storage in original package under recommended storage conditions above.



Rev: KOR 04/13

Notice The information provided herein is based upon practical knowledge and experience. No media warranty is implied. All material should be tested by purchaser to determine final suitability. Printer and ink change may affect results.