



Water-based **PH900--**
PP BANNER MATTE 205

PP Banner matt 205 is an asymmetrically coated, matte polypropylene film with curl-free and high opacity blackout film that express brilliant color reproduction. It has application for promotional roll-up, posters, points of sales, trade show graphics.

The matte film has a water resistant coating and a Ultra white surface.

This product requires three main things to be a professional banner: the great color representation, anti-curl and reducing light or reflections on the printed surface.

APPLICATION

posters, point of sales, point of purchase displays, trade show panels, graphics, instruction plates, indoor/outdoor promotional banners, retail aisle banners

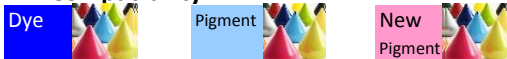
SPECIFICATION

Caliper	170 micron (6.8 mil)
weight	130g
Base material	PP
Surface	Matte
Width	36", 50", 60"
Length	30m (100 ft)
Core	2"

COMPATIBILITY

(★ Excellent, ◎ Very good, ○ Good, △ Fair, X Not good)

Ink Compatibility



Printer Compatibility

Most Aqueous Printing system, Especially New Printers
 HP Z-Series, Canon IPF Series, Epson, Rolan Mimaki, Mutoh

TECHNICAL DATA

Caliper	205 micron	ASTM D645
Gloss	60° : 3.0 / 85° : 5.0	ASTM D2457
L.a.b	85 / 2.0 / -9.0	ANSI T (D50/2°/Abs/No)

GUIDELINES

Printing Tip Suitable printing condition: Temperature 15~30°C(59~86°F) / Humidity 30~60%
 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: Lamination is optional. In order to protect the image from physical damage and to decrease image-fading, overlaminates is recommended.

Storage: It is recommended to store in the closed original packing in a cool and dry environment
 Temperature 10°~25°C (50°~77°F), Relative Humidity 50% 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 affect results.