



CH025A - HP 2-pack Everyday Matte Polypropylene-1067 mm x 30.5 m (42 in x 100 ft)



Summary

Experience the versatility and value of HP Everyday Matte Polypropylene. Produce prints with vibrant color and eye-catching image quality across a wide range of indoor and outdoor applications. Maintain peak productivity with this tear-resistant film that enables easy handling. And deliver durable prints that achieve indoor, in-window display permanence up to 6 months, unlaminated[1]; outdoor display permanence up to 3 months, unlaminated[2].

Technical Specifications

Media handling	
Printing material brightness	Greater than 101% per ISO 2470 Test Method
Roll dimensions	42 in x 100 ft
Roll dimensions	1067 mm x 30.5 m
Printing material dry time	11 minutes (@ 23°C, 50% RH)
Media finish	Matte
Printing material gloss level	2.5 +/-1 per ASTM D-523 Test Method
Printing material lamination	Yes (cold)
	Interior in-window display ratings by HP Image Permanence Lab on a range of HP media. HP predictions based on test data under Xenon-Arc

Fade-resistance (indoor commercial window, solvent ink)	illuminant—calculation assumes 6,000 Lux/12 hr day. Prints require cold lamination to achieve prolonged display permanence on compatible HP Designjet printers using HP dye-based inks. For details: http://www.hp.com/go/supplies/printpermanence .
Fade-resistance (outdoor, solvent ink)	Display permanence rating by HP Image Permanence Lab according to test SAE J2527; in a vertical display orientation in simulated nominal outdoor display conditions for select high and low climates, including exposure to direct sunlight and water; performance may vary as environmental conditions change. Prints require cold lamination to achieve prolonged display permanence on compatible HP Designjet printers using HP dye-based inks. For details: http://www.hp.com/go/supplies/printpermanence .
Fade-resistance (indoor commercial window, pigment ink)	Up to 6 months using HP 70 Vivera Pigment Inks or HP 83 UV Inks
Fade-resistance (outdoor, pigment ink)	Up to 3 months using HP 70 Vivera Pigment Inks, HP 83 UV Inks, or HP 91 Vivera Pigment Inks
Opacity	Greater than 96% per TAPPI T-425 Test Method
Primary material	Polypropylene
Shelf life	1 year, unopened in original packaging
Tear strength	10.36 N Imaged per ASTM D882 Test Method
Tensile strength	10.36 N Imaged per TAPPI T-494 Test Method
Printing material thickness	8 mil/205 microns per ISO 534 Test Method
Printing material waterfastness	Yes
Print material weight	120 g/m ² per ISO 536 Test Method

Whiteness	Greater than 113 per ISO 11476 Test Method
Core size	2 in
Core size	50.8 mm
Printing	
Retail only flag	No
Print system value	HP printers, Original HP ink supplies, and Original HP printing materials are designed to work together as a system to ensure uncompromising image quality, consistency, performance, durability, and value—every time.

Environmental information

Operating temperature range	59 to 86° F
Recycling method	Recyclable using local recycling resource
Storage humidity	5 to 80% RH

Physical information

Count of carton in pallet	42
Count of cartons per pallet layer	7
Package weight	24.2 lb
Product count per unit	2
Package dimensions	11.25 x 5.75 x 44.6 in
Quantity per pallet	42
Stacking number for carton	6

Count of layers in pallet	7
----------------------------------	---

Legal Disclaimer

The information contained in this document is subject to change with or without notice. Hewlett Packard makes no warranty of any kind with respect to this information. Hewlett Packard specifically disclaims the implied warranty of merchantability and fitness for a particular purpose. Hewlett Packard shall not be liable for any direct, indirect, incidental, consequential, or other damage alleged in connection with the furnishing or use of this information.

close