data

hp productivity

printing material



HP Productivity Photo Gloss gives you high-quality glossy prints that dry instantly. This dramatically reduces production time by eliminating the most time consuming stage of the workflow — print drying to lamination. Finished posters, signs, and other large graphics can be completed in a fraction of the time it takes using other photo gloss media.

Since prints can be laminated immediately after printing, costly rework due to image transference, and smearing is virtually eliminated. And valuable space that is normally devoted to drying prints waiting to be laminated can be used in more productive ways.

The net result is significantly quicker turnaround time for the customer and more profit for print service providers.

Product Specifications

Weight	245 g/m²
Thickness/Caliper	9.1 mil (230 μ)
Smoothness	110 (per TAPPI T-538 Test Method)
Whiteness	89 (per CIE Ganz 82 Test Method)
Brightness	87 (per TAPPI T-452 Test Method)
Opacity	99 (per TAPPI T-425 Test Method)
Gloss Level	25% at 20°
Country of Origin	Switzerland

Performance Specifications (Based on HP Designjet Ink Systems)

Operating Temperature	20-30° C (68°-86°F)
Operating Humidity	30-70% RH
* Lightfastness Dye Inks	15 months indoor (recommended lamination)
**Lightfastness UV Inks	~24 months (still testing) indoor and outdoors (outdoors laminated)
Waterfastness	With pigment inks. Lamination required with dye inks.
Archivability	N/A
Dry Time	Instant
Shelf Life	Two years (minimum, when within operating specifications)

Mounting & Finishing

Lamination	. Yes
Mounting	. Yes

Ordering Information

Part No.	Roll Size	Box Weight
Q1938A	36 in. x 100 ft.	12.9 lbs.
Q1939A	42 in. x 100 ft.	19.1 lbs.
Q1940A	54 in. x 100 ft.	24.5 lbs.
Q1941A	60 in. x 100 ft.	26.6 lbs.

Printer Compatibility Ink Compatibility HP Designjet 5000 Series Dye and UV Ink HP Designjet 3000CP Series Dye and UV Ink HP Designjet 2000CP Series Dye and UV Ink HP Designjet 1000 Series Dye HP Designjet 800/500 Series Dye Dye and Pigment Encad NovaJet 850, 750,700, 630, 600e, 500e, Proe Epson 10000CF, 10000, 9500, 9000, 7500, 7000 Dye and Pigment Dye and Pigment Roland Hif Jet, Hif Jet Pro Mutoh Falcon Dye and Pigment

^{*}Lightfastness is laminated and under normal indoor lighting conditions. Fade will be accelerated to approximately 3 months if the image is not laminated

^{**}UV inks used on this media outdoors must be laminated. Indoor usage of UV does not have to be laminated for 24+ months of fade resistance