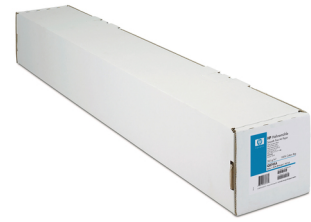




HP Hahnemühle Smooth Fine Art Paper 265 g/m²-1067 mm x 10.7 m (42 in x 35 ft)



Brand : HP

Product code: Q8733A

Product name : Hahnemühle Smooth Fine Art Paper 265 g/m²-1067 mm x 10.7 m (42 in x 35 ft)

Hahnemühle Smooth Fine Art Paper 265 g/m²-1067 mm x 10.7 m (42 in x 35 ft)

HP Hahnemühle Smooth Fine Art Paper 265 g/m²-1067 mm x 10.7 m (42 in x 35 ft):

Ideal for artists, professional photographers, art reproduction houses and print service providers producing distinctive, artistic prints.

HP Hahnemühle Smooth Fine Art Paper lets you create museum-quality, archival fine art and photographs with this 100 percent cotton rag paper. This smooth, bright-white paper delivers masterful colour matching with vivid colours and rich blacks.

HP Hahnemühle Smooth Fine Art Paper 265 g/m²-1067 mm x 10.7 m (42 in x 35 ft). Roll dimensions: 1067 mm x 10.7 m. Printing media gloss level: Less than 5% @ 85° per ASTM D-523 Test Method, Mounting: Yes (framing), Printing material lightfastness (home/office/indoor) ink on colour basis: 15+ years with HP 84 and 85 Vivera dye inks**

Features		Other features	
Roll dimensions	1067 mm x 10.7 m	Printing material waterfastness	This product is water resistant when using HP pigment inks
Other features		Printing material whiteness	Greater than 75 per CIE Ganz 82 Test Method
Printing material lightfastness (home/office/indoor) ink on colour basis	15+ years with HP 84 and 85 Vivera dye inks**	Printing media gloss level	Less than 5% @ 85° per ASTM D-523 Test Method
Printing material lightfastness (home/office/indoor) UV ink	200+ years using Original HP 70 Vivera pigment inks, HP 91 Vivera pigment inks, or HP 83 UV pigment inks**	Mounting	Yes (framing)
Printing material dry time	Quick-dry (to touch) @ 23°C, 50% RH	Technical features	Water-resistant, quick-dry prints when used with HP pigment inks
Printing material lamination	Yes, very thin films applying high pressure, spray application.	Fade-resistance note (indoor commercial window)	Commercial window, interior in-window display ratings by HP Image Permanence Lab. HP predictions based on test data under Xenon-Arc illuminant—calculation assumes 6000 Lux/12 hr day. For details: http://go/supplies/printpermanence .
		Fade-resistance note (indoor home or office)	* Indoor Display permanence rating for interior displays/away from direct sunlight, under glass by HP Image Permanence Lab and/or by Wilhelm Imaging Research, Inc. For details: http://go/supplies/printpermanence .



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