

hp semi-gloss photo paper



universal hp printing material for large format printers

A satin finish, resin-coated paper with an ink-receptive coating on one side. It is recommended for applications requiring high ink loads and maximum density and colour saturation. These include posters, trade show graphics, photographic reproductions, and many other printed displays. The satin finish makes it especially useful in applications where glare from overhead lights would cause 'hot spots' on glossy materials. This media is also compatible with $\frac{\pi}{2}$ inks.

target customer	application	user needs							
graphic artists & designers	 low-density indoor signs 	 excellent brightness 							
	 posters with highly saturated colour 	and whiteness							
	 images to be exposed to Indoor 	 good opacity 							
	lighting and glare								
orint service provider/retailer	 high quality indoor signs 	• durable							
l	 trade show displays 	 low gloss 							
features	benefits								
economical photo satin	saves money and improves margins								
printer flexibility									
, ,									
satin gloss finish	reduces glare on exhibition and promo	tional displays							
product specifications									
weight	179 g/m ²								
thickness/calliper	178 microns								
smoothness	20 per TAPPI t-538 test method								
whiteness	105 per CIE ganz 82 test method								
brightness	90 per TAPPI t-452 test method								
opacity	93 per TAPPI t-425 test method								
gloss level	30-45 (60°)								
country of origin	United States								
	United States								
, c									
environmental specifications (based c									
environmental specifications (based of operating temperature	on hp designjet cp ink systems-dye)								
environmental specifications (based of operating temperature operating humidity	on hp designjet cp ink systems-dye) 15° - 30°C 30% - 70% RH								
environmental specifications (based of operating temperature operating humidity lightfastness	on hp designjet cp ink systems-dye) 15° - 30°C								
environmental specifications (based of operating temperature operating humidity lightfastness waterfastness	on hp designjet cp ink systems-dye) 15° - 30°C 30% - 70% RH 3 months indoors (w/delta e<10)								
environmental specifications (based of operating temperature operating humidity lightfastness waterfastness archivability	on hp designjet cp ink systems-dye) 15° - 30°C 30% - 70% RH 3 months indoors (w/delta e<10) delta OD < 0.5 N/A								
environmental specifications (based of operating temperature operating humidity lightfastness waterfastness archivability dry time	on hp designjet cp ink systems-dye) 15° - 30°C 30% - 70% RH 3 months indoors (w/delta e<10) delta OD < 0.5	j spec.)							
environmental specifications (based of operating temperature operating humidity lightfastness waterfastness archivability dry time shelf life	on hp designjet cp ink systems-dye) 15° - 30°C 30% - 70% RH 3 months indoors (w/delta e<10) delta OD < 0.5 N/A less than 8 minutes two years (minimum, when at operating	g spec.)							
environmental specifications (based of operating temperature operating humidity lightfastness waterfastness archivability dry time shelf life	on hp designjet cp ink systems-dye) 15° - 30°C 30% - 70% RH 3 months indoors (w/delta e<10) delta OD < 0.5 N/A less than 8 minutes two years (minimum, when at operating prmation, see printing tips on the web)	g spec.)							
environmental specifications (based of operating temperature operating humidity lightfastness waterfastness archivability dry time shelf life mounting & finishing (for specific info	on hp designjet cp ink systems-dye) 15° - 30°C 30% - 70% RH 3 months indoors (w/delta e<10) delta OD < 0.5 N/A less than 8 minutes two years (minimum, when at operating	g spec.)							
environmental specifications (based of operating temperature operating humidity lightfastness waterfastness archivability dry time shelf life mounting & finishing (for specific info lamination	on hp designjet cp ink systems-dye) 15° - 30°C 30% - 70% RH 3 months indoors (w/delta e<10) delta OD < 0.5 N/A less than 8 minutes two years (minimum, when at operating ormation, see printing tips on the web) yes (cold)	g spec.)							
environmental specifications (based of operating temperature operating humidity lightfastness waterfastness archivability dry time shelf life mounting & finishing (for specific info lamination mounting	on hp designjet cp ink systems-dye) 15° - 30°C 30% - 70% RH 3 months indoors (w/delta e<10) delta OD < 0.5 N/A less than 8 minutes two years (minimum, when at operating ormation, see printing tips on the web) yes (cold)	g spec.) UPC code							
environmental specifications (based of operating temperature operating humidity lightfastness waterfastness archivability dry time shelf life mounting & finishing (for specific info lamination mounting ordering information part number	on hp designjet cp ink systems-dye) 15° - 30°C 30% - 70% RH 3 months indoors (w/delta e<10) delta OD < 0.5 N/A less than 8 minutes two years (minimum, when at operating ormation, see printing tips on the web) yes (cold) yes								
environmental specifications (based of operating temperature operating humidity lightfastness waterfastness archivability dry time shelf life mounting & finishing (for specific info lamination mounting ordering information part number hp q1420a	on hp designjet cp ink systems-dye) 15° - 30°C 30% - 70% RH 3 months indoors (w/delta e<10) delta OD < 0.5 N/A less than 8 minutes two years (minimum, when at operating ormation, see printing tips on the web) yes (cold) yes	UPC code							
environmental specifications (based of operating temperature operating humidity lightfastness waterfastness archivability dry time shelf life mounting & finishing (for specific info lamination mounting ordering information part number hp q1420a hp q1421a	on hp designjet cp ink systems-dye) 15° - 30°C 30% - 70% RH 3 months indoors (w/delta e<10) delta OD < 0.5 N/A less than 8 minutes two years (minimum, when at operating ormation, see printing tips on the web) yes (cold) yes size 610 mm x 30.5 m	UPC code 7 25184-66032 0							
environmental specifications (based of operating temperature operating humidity lightfastness waterfastness archivability dry time shelf life mounting & finishing (for specific info lamination mounting ordering information part number hp q1420a	on hp designjet cp ink systems-dye) 15° - 30°C 30% - 70% RH 3 months indoors (w/delta e<10) delta OD < 0.5 N/A less than 8 minutes two years (minimum, when at operating ormation, see printing tips on the web) yes (cold) yes size 610 mm x 30.5 m 914 mm x 30.5 m	UPC code 7 25184-66032 0 7 25184-66033 7							





compatibility chart for hp semi-gloss photo paper universal hp printing material for large format printers

large format printers

ink system

	hp no.® dye ink supplies	hp no.83 XW ink supplies	hp designjet cp ink systems dye	hp designiet cp ink system $35 v$	hp no. 😢 ink supplies	hp no. (0), (1) & @2 ink supplies	hp inkjet print cartridges (black 51645a)	hp inkjet print cartridges (colour $51644c/m/y$)	Encad GS, Encad GS+, Encad GX	Encad GS, Encad GX	Encad GA, Encad GS, Encad GX	C: T410011, M:T409011, Y:T408011, K: T407011, c: T412011, m:T411011	C: T463011, M:T462011, Y:T461011, K: T460011, c: T465011, m:T464011
hp designjet 5000/5000ps printers with dye-based ink	•												
hp designjet 5000/5000ps printers with 🕸 ink		•											
hp designjet 3800cp/3500cp/3000cp printers with dye-based ink			•										
hp designjet 3800cp/3500cp/3000cp printers with Hv ink				•									
hp designjet 2800cp/2500cp/2000cp printers with dye-based ink			•										
hp designjet 2800cp/2500cp/2000cp printers with ${\it H} v$ ink				•									
hp designjet 1050c/1055cm printers					•								
hp designjet 800 printers						•							
hp designjet 750c/755cm printers							•	•					
hp designjet 700 printers							•						
hp designjet 500 printers						•							
Encad NovaJet 700									•				
Encad NovaJet 500										•			
Encad Pro E											•		
Epson 9000												•	
Epson 7000 (24" rolls)													•