

UPM COTE SILK H

When you have to make large, good quality print runs, but still be cost-effective, you can't go wrong with UPM Cote. It's a balanced and competitive combination of optical properties with the widest basis weight range in the market.

UPM COTE SILK H:

Category	Heatset web offset papers		
Grade	Lightweight coated (LWC)		
End use	Advertising material Books Brochures Catalogues Direct mailing Magazines		
Finish	Silk		
Furnish	Fillers Recycled fibre Chemical pulp Mechanical pulp		
Printing method	Heatset web offset		
Format/Size	Reels		
Reel Diameter (cm)	100,0 - 125,0		
Reel Width (cm)	40,0 - 370,0		
Core (mm)	76,0 / 150,0		
Wrapping	Strong kraft paper Strong moisture proof polyethylene laminated kraft paper		
Certificates and labels	EMAS EU Ecolabel FSC Chain-of-Custody ISO 14001 ISO 9001 OHSAS 18001 PEFC Chain-of-Custody		
Note	PEFC™ and FSC® on request but subject to availability.		

TECHNICAL TARGET VALUES:

Basis Weight (ISO 536) (g/m²)	51.0	54.0	57.0	60.0	65.0
Bulk (ISO 534) (cm³/g)	1.10	1.10	1.10	1.10	1.10
Brightness D65 (ISO 2470-2) (%)	76.0	78.0	78.0	78.0	78.0
L-value D65 (D65/10°) (ISO 5631-2)	89.0	89.0	89.0	89.0	89.0
a-value D65 (D65/10°) (ISO 5631-2)	-0.4	-0.4	-0.4	-0.4	-0.4
b-value D65 (D65/10°) (ISO 5631-2)	-0.2	-0.2	-0.2	-0.2	-0.2
Opacity ISO (2471) (%)	91.0	91.0	92.0	93.0	94.0
Gloss Hunter (ISO 8254-1) (%)	25.0	25.0	25.0	25.0	25.0
Smoothness PPS 10 (ISO 8791-4) (µm)	2.7	2.7	2.8	2.8	2.8

Please note: Technical values are informative and subject to production variations.

PREPRESS GUIDELINES:

CIE L*-value (D50/2°) WB	91.5			
CIE a*-value (D50/2°) WB	0.0			
CIE b*-value (D50/2°) WB	-0.1			
Max. Total Area (TAC%)	280			
ICC Paper profile	PSO_MFC_paper_eci.icc			
TVI Curve	B(CMY), C(K)			
AM Screen recommendation (I/cm)	60			
FM Screen recommendation (µm)	25			
Measurement condition for D50	ISO 13655, M0; D50/2°			
Measurement equipment	Techkon RS800			