

UPM FINESSE PREMIUM SILK

Consistently high quality, realistic printing results and vibrant images. Use UPM Finesse when you want to impress your readers. Main end-uses for UPM Finesse are magazines, prestigious catalogs and advertising materials.

UPM FINESSE PREMIUM SILK:

Category	Sheet fed offset papers			
Grade	Woodfree coated (WFC)			
End use	Advertising material Annual reports Books Brochures Direct mailing Magazine covers Magazines Newspaper supplements			
Finish	Premium silk			
Furnish	Hardwood and softwood sulphate pulp			
Printing method	Sheet fed offset			
Format/Size	Sheets			
Wrapping	Strong kraft paper Strong moisture proof polyethylene laminated kraft paper			
Certificates and labels	94/62 EC Heavy Metal Certificate BfR Food Certificate EMAS EN 71/3:1988 D Safety of Toys EU Ecolabel FSC Chain-of-Custody ISO 14001 ISO 50001 ISO 9001 OHSAS 18001 PEFC Chain-of-Custody Permanent Paper ISO 9706			
Note	FSC® and PEFC™ on request but subject to availability. Energy Management System ISO 50001 in place at Nordland Mill. We have changed into another measurement system, which causes changes in the technical target values. The change does not have any effect on product quality.			

TECHNICAL TARGET VALUES:

Basis Weight (ISO 536) (g/m²)		90.0	100.0	115.0	130.0	135.0	150.0	170.0	200.0	250.0	300.0	350.0
Thickness (ISO 534) (μm)		76.0	83.0	98.0	111.0	118.0	134.0	158.0	186.0	232.0	290.0	350.0
Bulk (ISO 534) (cm³/g)		0.84	0.83	0.85	0.85	0.87	0.89	0.93	0.93	0.93	0.97	1.00
Brightness D65 (ISO 2470-2) (%)		99.0	99.0	99.0	99.0	99.0	99.0	99.0	99.0	99.0	99.0	99.0
CIE Whiteness (%)	125.0	125.0	125.0	125.0	125.0	125.0	125.0	125.0	125.0	125.0	125.0	125.0
Opacity ISO (2471) (%)		91.0	92.5	94.5	95.5	96.0	97.5	98.0	99.0	99.5	99.8	99.9
Gloss Hunter (ISO 8254-1) (%)	40.0	40.0	40.0	40.0	45.0	45.0	45.0	50.0	50.0	50.0	50.0	50.0
Gloss Lehmann (ISO 8254-2) (%)		45.0	45.0	45.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
Smoothness PPS 10 (ISO 8791- 4) (µm)		2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0

We have changed into another measurement system, which causes changes in the technical target values. The change does not have any effect on product quality.

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

PREPRESS GUIDELINES:

CIE L*-value (D50/2°) WB	96.4						
CIE a*-value (D50/2°) WB	1.4						
CIE b*-value (D50/2°) WB	-3.2						
Max. Total Area (TAC%)	330						
ICC Paper profile	ISOcoated_v2_eci.icc						
TVI Curve	A(CMY), B(K)						
AM Screen recommendation (I/cm)	60 - 70						
ISO/ECI Profile (FM)	PSO_Coated_NPscreen_ISO12647_eci.icc						
FOGRA Char. Data (FM)	FOGRA43L.txt						
TVI Curve (FM)	F(CMYK)						
FM Screen recommendation (µm)	20						
Measurement condition for D50	ISO 13655, M0; D50/2°						
Measurement equipment	Techkon RS800						