

Papereiden kategorointi ISO 12647-2:2013
Korkeasti päällystetty / Premium coated - PS 1

Paper Name	Paper Type	ICC profile	Total ink %
Algro Design Duo	MWC, HWC	PSO coated V3	300 %
Carta Integra	MWC, HWC	PSO coated V3	300 %
Ensocoat 2S	MWC, HWC	PSO coated V3	300 %
Ensogloss	MWC, HWC	PSO coated V3	300 %
G- Print	WFC	PSO coated V3	300 %
Galerie Art Gloss	WFC,HWC	PSO coated V3	300 %
Galerie Art Matt	WFC,HWC	PSO coated V3	300 %
Galerie Art Silk	WFC,HWC	PSO coated V3	300 %
Galerie Art Volume	WFC,HWC	PSO coated V3	300 %
Galerie Fine Bulk	MWC	PSO coated V3	300 %
Galerie Fine Gloss	MWC	PSO coated V3	300 %
Galerie Fine Silk	MWC	PSO coated V3	300 %
Galerie Silk	LWC, MWC	PSO coated V3	300 %
Invercote G	MWC, HWC	PSO coated V3	300 %
Lumiforte	WFC	PSO coated V3	300 %
Lumipress Art Gloss	WFC, HWC	PSO coated V3	300 %
Lumipress Art Silk	WFC, HWC	PSO coated V3	300 %
Maxi Gloss	MWC, HWC	PSO coated V3	300 %
Maxi Silk	MWC, HWC	PSO coated V3	300 %
MB Prime FBB Bright	MWC, HWC	PSO coated V3	300 %
MB Pro FBB	MWC, HWC	PSO coated V3	300 %
MultiArt Gloss	MWC, HWC	PSO coated V3	300 %
MultiArt Matt	MWC, HWC	PSO coated V3	300 %
Novapress Gloss	MWC	PSO coated V3	300 %
Novapress Silk	MWC	PSO coated V3	300 %
Royal Roto Gloss	MWC	PSO coated V3	300 %
UPM Finesse Gloss	WFC	PSO coated V3	300 %
UPM Finesse Matt	WFC	PSO coated V3	300 %
UPM Finesse Silk	WFC	PSO coated V3	300 %
UPM Star Gloss	MWC	PSO coated V3	300 %
UPM Star H	MWC	PSO coated V3	300 %
UPM Star Matt 1.2H	MWC	PSO coated V3	300 %
UPM Star Silk	LWC, MWC	PSO coated V3	300 %
UPM Valor	LWC, MWC	PSO coated V3	300 %
WFC Arctic Silk	WFC	PSO coated V3	300 %
WFC Gloss	WFC	PSO coated V3	300 %
WFC Matt	WFC	PSO coated V3	300 %
WFC Sappi Matt	WFC	PSO coated V3	300 %

Kiilto päällystetty / Standard glossy coated - PS 3

Paper Name	Paper Type	ICC profile	Total ink %
Galerie Brite	LWC	PSO LWC Improved	300 %
Galerie BritePlus	LWC	PSO LWC Improved	300 %
Galerie Lite	LWC	PSO LWC Improved	300 %
Graphocote	MWC	PSO LWC Improved	300 %
Grapholux	LWC	PSO LWC Improved	300 %
UPM Cote H	LWC	PSO LWC Improved	300 %
UPM Ultra	LWC	PSO LWC Improved	300 %
UPM Ultra matt H	LWC	PSO LWC Improved	300 %
Vivid	MWC	PSO LWC Improved	300 %

Matta päällystetty / Standard matte coated- PS 4

Paper Name	Paper Type	ICC profile	Total ink %
Galerie Brite bulk	LWC,MFC	PSO MFC Paper	280 %
Galerie Lite bulk	MFC	PSO MFC Paper	280 %
Holmen View	MFC	PSO MFC Paper	280 %
Novapress HB	MFC	PSO MFC Paper	280 %
Stellapress	MFC	PSO MFC Paper	280 %
Stellapress HB	MFC	PSO MFC Paper	280 %
UPM Cote Silk	LWC	PSO MFC Paper	280 %

Puuvapaa päällystämätön / Wood free uncoated - PS 5

Paper Name	Paper Type	ICC profile	Total ink %
Amber Graphic	WFU	PSO Uncoated V3	300 %
Berga Classic	WFU	PSO Uncoated V3	300 %
Edixion offset	WFU	PSO Uncoated V3	300 %
UPM Fine	WFU	PSO Uncoated V3	300 %
UPM Prepersonal	WFU	PSO Uncoated V3	300 %

Superkalanteroitu päällystämätön/Super calendered uncoated - PS 6

Paper Name	Paper Type	ICC profile	Total ink %
Holmen UNIQ	SC	PSO sc-b V3	270 %
Holmen XLNT	SC	PSO sc-b V3	270 %
UPM Eco H	SC	PSO sc-b V3	270 %
UPM Impresse H	SC	PSO sc-b V3	270 %
UPM Impresse plus H	SC	PSO sc-b V3	270 %
UPM Max	SC	PSO sc-b V3	270 %
UPM Max SH	SC	PSO sc-b V3	270 %
UPM News C	SC	PSO sc-b V3	270 %
UPM Smart H	SC	PSO sc-b V3	270 %
UPM Smart plus H	SC	PSO sc-b V3	270 %

Parannettu päällystämätön / Improved uncoated - PS 7

Paper Name	Paper Type	ICC profile	Total ink %
Cyclus Offset	INP	PSO INP Paper (ECI)	260 %
Dito	INP	PSO INP Paper (ECI)	260 %
Exo	INP	PSO INP Paper (ECI)	260 %
Exo Plus	INP	PSO INP Paper (ECI)	260 %
Graphocrystal	INP	PSO INP Paper (ECI)	260 %
Holmen TRND	MFC, UC	PSO INP Paper (ECI)	260 %
Hylte Attract	INP	PSO INP Paper (ECI)	260 %
Invercote Creato	INP	PSO INP Paper (ECI)	260 %
Lessebo De	INP	PSO INP Paper (ECI)	260 %
Maxi Offset	INP	PSO INP Paper (ECI)	260 %
Maxi Preprint	INP	PSO INP Paper (ECI)	260 %
Multidesign	INP	PSO INP Paper (ECI)	260 %
Multioffset	INP	PSO INP Paper (ECI)	260 %
Munken Lynx	INP	PSO INP Paper (ECI)	260 %
Munken Polar	INP	PSO INP Paper (ECI)	260 %
Munken Pure	INP	PSO INP Paper (ECI)	260 %
Primaplust	INP	PSO INP Paper (ECI)	260 %
Scandia 2000 white	INP	PSO INP Paper (ECI)	260 %
UPM Brite	INP	PSO INP Paper (ECI)	260 %