

UPM Digi Fine JET

Want papers that reproduce images clearly – and at the same time – are suitable for high-speed printing? These papers are specially developed for reel fed digital presses using inkjet technology.

Recommended end-uses

Advertising material | Books | Brochures | Catalogues | Direct mailing | Inserts | Magazines | Newsletters | Reports | Statements | Transactional / transpromotional documents

Product information

Regions	North America				
Business contact	UPM Communication Papers				
Category	Digital printing papers				
Description	Digital paper for high-speed printing with fast ink absorption, low bleeding and excellent water-fastness.				
Grade	Woodfree uncoated (WFU)				
Printing method	B/W inkjet printing Colour inkjet printing High-speed B&W inkjet printing High-speed colour inkjet printing				
Format/Size	Reels				
Reel diameter (inch)	47.2				
Reel width (inch)	15.8 – 47.2				
Core (inch)	3.0				
Wrapping	Strong moisture proof polyethylene laminated kraft paper				
Note	FSC® and PEFC on request but subject to availability.				
Certificates					
Product Compliance	EU Ecolabel				
Fibre Certificates	FSC Chain-of-Custody PEFC Chain-of-Custody				
Mill Certificates	ISO 14001 ISO 9001 ISO 45001				
Technical target values					
Basis weight-text (ISO	536) (lbs)	50.7*	54.1	60.8	67.6
Brightness GE (ISO 2470)-2) (%)	95	95	95	96
Opacity TAPPI (T425) (%	5)	89	90	94	95
CIE Whiteness (ISO 11475)		164	164	164	164
Caliper (mils)		3.5	3.8	4.3	4.7
PPI (pages)		556	512	454	417

Digi Fine JET material code: 000911

UPM grades (except Blandin) are manufactured to D65 standards. Tappi measurements are estimated values. Blandin manufactured to Tappi specifications. UPM grades are not manufactured to caliper targets, except as noted. Contact your sales team for more details, or to discuss caliper

UPM grades are not manufactured to caliper targets, except as noted. Contact your sales feam for more details, or to discuss caliper sensitive applications.

* Available upon request

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