Specifications

Intec ColorCut digital label product range

Face Quality	Description	Adhesive	Backing Feature	Printability						Applications								
Paper				Laminate substarte (gr/m²	Dry toner suitable	Liquid toner suitable	HP Indigo Certified	Product	Promotion	Transport & Logistics	Food	Industrial, water, oil and chemical resistant	Outdoor	Display & Point of Sale (high-rigidity)	Retail, Block-out label	Wine, beverage and decorative labeling		
Uncoated paper labe	l sheets																	
Superfine Paper - FSC	White wood-free supercalandered paper	Permanent	scored, back printed	174	1	Х	Х		•;•	*					†			
Coated paper label s	heets																	
Matt paper																		
Matt White Paper - FSC	White, matt, off-machine coated, wood-free supercalandered paper	Permanent	scored, back printed	189	1	1	X	*							•;•			
Semi-gloss paper																		
Mid-Gloss Paper - FSC	On-machine coated mid-gloss face paper	Permanent	scored, back printed	189	1	1	Х	*	•;•		†							
Textured paper																		
Classic White Textured Paper - FSC	White wood-free machine-finished, embossed paper	Permanent	scored, back printed	194	1	√ *	X	*			÷					*		
Filmic																		
Polyester films																		
White Matt Polyester	White heat-stabilised, matt-coated polyester (PET) film,	Permanent	scored, back printed	215	1	1	1	*	†			*	•;•			†		
	HP Indigo certified	Removable	solid, no back print	213	1	1	1	*	†			*	•			†		
Clear Gloss Polyester	Transparent, heat- stabilised, gloss-coated	Permanent	solid, no back print	211	✓	X	X	*	•;•							†		
	polyester (PET) film	Removable	solid, no back print	209	✓	X	X	*	•;•									





✓* Subject to printing machine model









••• = Good • = Excellent NB: Recommendations based upon current knowledge and experience

Sustainability and quality assurance



All Intec ColorCut digital label sheets are manufactured by UPM Raflatac production facilities in the US, Europe, South Africa, China and Australia and have ISO 14001 environmental management certification.

Label paper faces in the digital range are FSC-certified to guarantee that the materials are sourced from sustainably managed forests, and the waterbased acrylic adhesives are free from solvents.

Digital papers specified for direct food contact are available with a Declaration of Conformity (DoC) mandatory in the EU (EU10/2011) for all components of food contact packaging.

The Intec ColorCut Digital Label range is in compliance with the European standard (EN 71-3:2013) for toy labeling.

Intec's matt white polyester label film complies with BS5609 approval for marine transportation. It ensures that dangerous goods transported by sea should be durably labeled and identified.

Safe labels: Intec ColorCut's Digital self-adhesive label products comply with REACH, EU Regulation (EC) No. 1907/2006 and RoHS Directive 2011/65/ EC among other European norms.





