Technical Specification

Face Quality	Description	Adhesive	Backing Feature	Printability & Applications												
Paper				Laminate substrate (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
Coated & uncoated	d papers															
Superfine Paper - FSC Stock Code: CCLSPFWP	White wood-free supercalandered paper	Permanent	scored, back printed	174	✓	X	Χ		+	•					†	
Matt White Paper - FSC Stock Code: CCLMWP	White, matt, off-machine coated, wood-free supercalandered paper	Permanent	scored, back printed	189	√	√	Χ	*							+	
Mid-Gloss Paper - FSC Stock Code: CCLMGWP	On-machine coated mid-gloss paper	Permanent	scored, back printed	189	✓	✓	Χ	*	+		†					
Classic White Textured Paper - FSC Stock Code: CCLCWP	White wood-free machine-finished, embossed paper	Permanent	scored, back printed	194	✓	√*	Х	*			+					*
Kraft Brown 90 Paper Stock Code: CCLKBEP	Standard-ribbed, machine-glazed, brown Kraft paper made with long-fibre resinous pulp	Extra Permanent	scored, back printed	179	✓	√ *	Χ	+	*		+					+
Filmic																
Polyester films																
White Matt Polyester Stock Code: CCLPWEPS	White heat-stabilised, matt-coated polyester (PET) film,	Extra Permanent	solid, no back print	219	✓	✓	✓	*	+			*	+			+
Stock Code: CCLPWR	HP Indigo certified	Removable	solid, no back print	213	√	√	√	*	†			*	+			+
White Gloss Polyester Stock Code: CCLPGWSP	White heat- stabilised, gloss-coated polyester (PET) film StaticOUT™	Permanent	solid, back printed	212	✓	✓	Χ	*	+			*	+			
Clear Gloss Polyester Stock Code: CCLPTGP	Transparent, heat- stabilised, gloss-coated polyester (PET) film	Permanent	solid, no back print	211	✓	Χ	Χ	•	+							†
Stock Code: CCLPTGR		Removable	solid, no back print	209	✓	Х	Χ	•	+							

Legend: ✓ Yes ✓* Subject to printing machine model X No † = Fair + = Good • = Excellent NB: Recommendations based upon current knowledge and experience

Sustainability and quality assurance

All 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 water-based 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 ColorCut digital label range is in compliance with the European standard (EN 71-3:2013) for toy labeling.

Matt white polyester label film complies with BS5609 approval for marine transportation. It ensures that dangerous goods transported by sea are durably labeled and identified.

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

www.plockmaticgroup.com • email: sales@morgana.co.uk







ColorCut Self-Adhesive Label Media Sheets



ColorCut Label Media

Differentiate your brand or product with our wide range of self-adhesive labels.

ColorCut digital sheet label stocks

Digital printing and digital label cutting is a growth market. The positive commercial drivers include new modes of marketing and a strong commitment to respect the environment. Coupled with an economic necessity for shorter runs – marketing companies are moving from mass campaigns to more effective personalised and customised messages for groups and individuals.

To print and cut only what is needed, when it's needed (JIT - Just In Time), is a growth market and you can deliver your customers needs with the ColorCut range of digital sheet label media.

*See range and specification table on back cover.



Classic white textured paper - great for beverage labeling

Market leading features

- Wide choice of paper and polyester stocks
- Standard sheet size SRA3 (320mm x 450mm)
- Designed to print smoothly. Dedicated adhesives withstand heat of laser printing ensuring sheet edges remain clean
- Optimal lay-flat when feeding through printer
- Designed for dry toner (laser) printers for premium print results
- Anti-static treatment on polyester media
- 100 sheet packs for efficient and safe media storage
- Various backing combinations see overleaf





The ColorCut digital label range

Our range of sheet label products provide a wide range of premiumquality face materials suitable for multi-colour printing. The range includes machine coated paper face stocks, through classic textured stocks for wine and beverage labels, up to water resistant and polyester labels for premium and even outdoor applications.

Productivity for profitable business

ColorCut digital label products give an exceptional return on investment. Excellent lay-flat properties provide consistently reliable print runs even at the highest speeds and efficient, compact stacking in printer trays.

Designed for digital toner presses' our dedicated high temperature bleed-resistant adhesives keep sheet edges clean – minimising residue to prevent printer jams and extend maintenance intervals.

Unbeatable digital image quality

The ColorCut digital label range utilises paper and filmic products delivering unbeatable print definition and high-resolution graphics. Each product is thoroughly tested for top performance in high-speed dry toner laser printers.

Superior cut quality and finish

Our ColorCut digital labels use a rigid kraft backing up to 120gr/m, ensuring the widest tolerances within digital cutting devices, creating crisp clean cuts and outstanding finished labels for all your applications.



ColorCut Label Media

Globally harmonised

Matt white polyester media complies with BS5609 approval for marine transportation. It ensures that dangerous goods transported by sea are durably labeled and identified.



Digital label stocks to suit every application: Pharmaceutical, Beverage, Personal Care, Postal, Industry, Automotive, Logistics and



