Uncoated Papers

Toner CrystalPoint (eco) Solvent UV Curable Latex

LFM054 Red Label Paper - PEFC 75 g/m²

Description	Quality paper wit quality of your de									the
Physical Properties	Weight (g/m²)	75	ISO 536		Opacity	(%)	93		ISO 2471	
	Bulk (cm ³ /g) 1.36		ISO 534	ISO 534		Roughness (ml/min))	ISO 8791-2 Bendtse	
	CIE Whiteness (%)	164.0								
Applications/ features	High quality drawir ISO 9706 standard EMAS and ISO 1400 PEFC Chain-of-Cus EU Ecolabel	for perman 01 certified								
Available Widths (mm)	3"core	210 29	7 420	594	620	841	914	1067		
	Refer for our curre	nt offering t	o <u>mediaguide</u>	.oce.cor	<u>n</u>					
Conditions Print Conditions	Repack opened rolls when not in use. Allow material to adapt to room conditions for 24 hours before printing. Best results are obtained between 20-27°C and 30-60% RH.									
Environment, Health & Safety	No Material Safety Data Sheet required. Paper waste suitable for recycling.									
Lamination Compatibility	Cold Warm yes yes	Hot yes	Cold: pressur Warm: heat a Hot: heat act	ctivated:	35°C - 95°C	2				
Outdoor Use	Developed for indc	or use.								



Environmental Certification





Processing Guidelines

Printing guidelines

Allow material to adapt to room conditions for 24 hours before printing.

It is recommended to handle the media with cotton gloves Make sure that the media comes not into contact with grease, oil, silicon, and dirt to avoid printing defects.

Insert media with care in the printers. Incorrect loading can cause skewing or creasing. Allow material to adapt to room conditions for 24 hours before printing. It is recommended to calibrate the printer before printing and to make a test print. Print results will vary for different printers.

Ink/toner restrictions and printer settings have to be set for specific printers to obtain the best results. Canon colour profiles include recommended ink restrictions and printer settings for Canon supported printers.

Finishing guidelines

When laminating Océ CrystalPoint® prints pressure sensitive laminates are recommended. A laminator with soft rubber rollers is preferred. For optimal results temperature should be set between 55-60°C.

Standard disclaimer: All specifications subject to change without notice. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

Canon Inc. canon.com Canon Europe canon-europe.com English edition 0615 © Canon Europa N.V., 2017

