White office papers

White Office Papers

## WOP201 Black Label Zero – FSC® 75 g/m²

ProductBlack Label Zero is a perfect paper which is produced carbon neutrally and is a quality paper, suitable for<br/>laser, toner and inkjet printers. Ideal for black-and-white as well as spot colour applications. Black Label<br/>Zero is made using the most modern filler and fibre technology. The filler and raw materials, production<br/>speed and dehydration are carefully monitored to give ideal stiffness and calliper, plus outstanding<br/>homogeneity for high-speed copying and printing.

Physical	Weight (g/m <sup>2)</sup>	75	ISO 536	Acidity	7.5	рН
Properties	Thickness (µm)	105	ISO 534	Stiffness * (mN)	100/45	ISO 5628
	Whiteness	161	CIE	Porosity	1000 ml/min	Bendtsen ISO5636
	Opacity (%)	92	Elrepho	Roughness**	280/280 ml/min	Bendtsen ISO 8791
	*MD/CD **WS/TS					

## Features Black L

Black Label Zero has been developed for a wide range of applications, including house style, letter paper, reports, memos and presentations. Black Label Zero is the perfect environmental paper.

Available		A4	A3							
Sizes	Grain direction	LG	SG							
	LG = Long grain, SG = Short grain									
Storage	Temperature 10 - 30 °C, Relative Humidity 20 - 70%									
Conditions	Repack opened reams or boxes when not in use.									
Print	Acclimatize paper 24 hours before printing in print room conditions (preferably next to printer)									
Conditions	Best results are obtained between 15-25 °C and 30-65% RH (relative humidity)									
Environment,	Zero CO2 Emission: Black Label Zero is produced carbon neutrally. This is because it is produced in an									
Health & Safety	-			• • •	from the mills own pulp making					
	process. All other fuels that are used are biofuels. This makes that in the paper profile of Black L. CO2 (fossil) = 0.No Material Safety Data Sheet required.									
			•		offset by purchasing emissions					
	certificates from carbon offset projects.									
No Material Safety Data Sheet required.										
	ISO 9001 and 14001 certified production site. TCF (Totally Chlorine Free) bleaching technique for wood pulp. Acid- lignin- and sulphur-free paper with a high degree of permanence, ISO9706 Permanent Paper certified. Paper waste is suitable for recycling in most countries. Please refer to local paper recycle station									
Processing	No special runnability advice.									
Guidelines, Tips & Tricks										
Environmental			ouc ECO/		climate	_				
Certification	$\cap$	· e :	NORDINA SE		neutral					
				$(\infty)$	paper					
		COIDDEI w.ecolabel.eu		$\bigcirc$	powered by ClimatePartner <sup>o</sup> ID: 11168-1401-1001					
	MIX Paper from			ISO 9706	10: 11108-1401-1001					
	FSC <sup>e</sup> C008945									



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 © Canon Europa N.V., 2016

