

# evercopy prime

100% recycled paper produced using an ecological process: green energy, little waste generated, no use of chlorinated products.

Specially designed for office use: photocopying, laser and inkjet printing.

Substance	g/m²	NF EN ISO 536	(+/-3)	80
Thickness	μm	NF EN ISO 534	(+/-5)	100
Bulk	cm³/g	NF EN ISO 534		1.25
Whiteness	CIE	NF ISO 11475	(+/-5/0)	150
willeliess	IS0	ISO 2470-2		105
Opacity	%	NF ISO 2471	(+/-3)	92
Bendsten Roughness	ml/min	ISO 8791-2	(+/-50)	230





### **Application**

For all daily office use, laser or inkjet. Its high whiteness is suitable for external communication.

# Product certificates and technical information

- Resistant to ageing (ISO 9706)
- ColorLok technology



#### Product certificates and environmental information

- FSC®.
- Ecolabel
- 100% paper packaging: moisture barrier paper without polyethylene film
- Carbon neutral thanks to steam production from 100% biomass energy







# Information for printing

- Certified for professional dry toner systems (DIN / EN 12281)
- Recommended for all black and colour office printing technologies: laser with dry toner, solvent-free inkjet, solid wax ink
- Plain paper setting for inkjet printing

#### Mill certifications

- ISO 14001: Environmental management system
- ISO 9001: Quality management system

Made in France

Indicative values. Errors and omissions excepted. Subject to change without notice. Revision date: 2021/02/23





Product	EVERCOPY Prime		
Company	Papeteries de Clairefontaine		
Mill	Everbal		
Information	gathered from 01/01/2020	to 31/12/2020	Date of issue 26/01/2021

# **ENVIRONMENTAL PRODUCT DECLARATION FOR PAPER**

#### **ENVIRONMENTAL MANAGEMENT**

Certified environmental management system at ISO 14001		
Company systems ensure traceability of the origin of wood: YES $\chi$	NO	100% RECOVERED PAPER X
Certifications : FSC (BV-COC-050902), Ecolabel		

#### **ENVIRONMENTAL PARAMETERS**

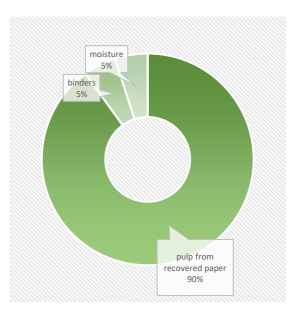
The figures are based on methods and procedures of measurement approved by the local (or national) environmental regulators at the production site. The figures include pulp and paper production.

Water	COD	2,4	kg/tonne			
	AOX	0,001	kg/tonne			
	NTot	0,06	kg/tonne			
	PTot	0,007	kg/tonne			
Air	SO2	0,00	kg/tonne			
	NOx	0,44	kg/tonne			
	CO2 (fossil)	0.00	kg/tonne			
Solid wa	aste landfilled	2,38	BDkg/tonne			
Purchased electricity consumption						
/tonne d	of final product	606	kWh			
More information						
Contact Raphaël Minodier						

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#### PRODUCT COMPOSITION



This product contains biomass carbon, equivalent to 1650 kg of CO2 per tonne of product.

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