

Strong points

The recycled papers produced at Everbal, the Clairefontaine group recycling mill. Everbal aims at integral re-use of salvaged papers, and produces white 100 % recycled papers. Everbal produces recycled products using a clever production process without de-inking, and with no chlorine treatment.

Other production processes de-ink which causes considerable loss of fibres and mineral filler (20 to 30 %), thus producing much waste to be disposed of. Everbal aims at integral re-use of salvages papers: 106 kilos of salvaged paper produce 100 kilos of recycled paper. Thus Everbal contributes to the protection of the environment by generating little waste, which is moreover as agricultural fertilizer.

Technical specifications

		Evercopy Plus			Evercopy Performance			Evercopy Premium			Evercopy Prestige			
		80	90	100	80	80	90	100	80	90	100			
Substance	g/m ²	80	90	100	80	80	90	100	80	90	100	NF EN ISO 536		
Thickness	μm	100	113	125	100	100	113	125	100	113	125	NF EN ISO 534		
Bulk	cm ³ /g	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	NF EN ISO 534		
Whiteness CIE	CIE	95	95	95	120	135	135	135	160	160	160	NF ISO 11475		
Whiteness ISO	% ISO	80	80	80	90	100	100	100	110	110	110	ISO 2470-2		
Bendtsen roughness (W/F)	ml/min	230	230	230	230	230	230	230	160	160	160	ISO 8791-2		
Absolute humidity	%H ₂ O	4.6	4.6	4.6	4.6	4.6	4.6	4.6	4.6	4.6	4.6	NF EN ISO 20287		
Burst Strength	kPa.m ² /g	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8	NF EN ISO 2758		
Opacity	%	95	95	95	94	93	93	93	92	92	92	NF ISO 2471		
Formation index	Index sur 120	*	*	*	*	*	*	*	92	90	85	Kajaani measurment		
Permanence		DIN 6738 CL 24-85												

(W/F) : Wire side / Felt side

These values are not contractual.

Revision date : 10/04/2020

Certifications:

Paper

Mill



www.blauer-engel.de/uz14a

Sauf Prestige



NF EN 12281



Pour Premium et Prestige

ISO 14001 

ISO 9001 