



Produ	JCT PI	PRINTING & CONVERTING PAPERS					
Сомр	ANY S'	YLVAMO					
Mill	SA	AILLAT					
Inform	nation gath	nered from	01/01/2023 to	0 31/12/2023	Date of issu	e 06/03/2024	
	PRO	ODUCT E	NVIRONMEN	TAL DATASI	HEET FOR PA	PER	
Fnvir	ONMENTAI	L MANAGEM	IFNT				
			ment system at the m	ill since 1996			
			bility of the origin of w		NO 100% REC	COVERED PAPER	
·			, ,				
Certifie	ed Chain of (Custody syste	ms: PEFC (BVFR-PEFC-	COC-03-00031), I	FSC (BV-COC-117918	3)	
F. 11 /15			D.C.	D			
Environmental parameters F					T COMPOSITION		
The figu	ures are bas	ed on method	s and procedures of				
measur	ement appro	oved by the lo	ocal (or national) envir	on-		pigments	
mental	regulators a	it the product	ion site. The figures			and fillers	
include	pulp and pa	per productio	n.			23/6	
Water	COD	11.4	kg/tonne				
···	AOX	0.11	kg/tonne			binders	
	NTot	0.31	kg/tonne	chemi	ical	5%	
	PTot	0.03	kg/tonne	pulր 66,5	р		
	1100	0.03	Kg/ torrie	00,3	,		
Air	S02	0.04	kg/tonne				
	NOx	1.58	kg/tonne			moisture	
	CO2 (fossi		kg/tonne			5,5%	
*This figu			ope 1,2 & 3 of CO2				
footprint	and neither of	carbon offsetting	emissions.				
Solid w	aste landfille	ed 19	BDkg/tonne				
Purchas	sed electricit	y consumptio	n*		ict contains biogenic		
/tonne of final product 402 kWh			to 1219	kg of CO2 pe	er tonne of product.		
* Any CC)2 fossil emissi	ons related to the	e purchased				
electricity	y are not repor	ted.					
More	INFORMA	TION					
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