



Produ	UCT Lessebo Design Digital						
COMPA	OMPANY Lessebo Paper AB						
Mill	Les	sebo Paper	AB				
Inform	_			0 2023-12-31		ate of issue 2024-05-02	
	PRO	DUCTE	NVIRONMEN	IAL DATA	SHEET	FOR PAPER	
Enviro	DNMENTAL I	MANAGEM	ENT				
Certified	d environmen	tal manageı	ment system at Lesse	bo Paper AB: I	SO 14001:2	2015	
			bility of the origin of w			100% RECOVERED PAPER	
PEFC; 1	00% PEFC cer	tified SE17/	/819943342				
FSC; FS	C Mixed Cred	it SGS-COC-	002340				
https:	//search.fsc	.org/en/se	arch/?tab=certificat	es-list&sear	ch=SCA&r	page=1&clear=true	
Environmental parameters Product composition							
The figu	res are based	l on method	s and procedures of				
measure	ement approv	ed by the lo	ocal (or national) envir	on-			
mental ı	regulators at	the product	ion site. The figures				
include	pulp and pape	er productio	n.				
						moisture	
Water	COD	8,8	kg/tonne			pigments 6% and fillers	
	AOX	0	kg/tonne			15%	
	NTot	0,4	kg/tonne				
	PTot	0,02	kg/tonne		chemical pulp		
		0.07			79%		
Air	S02	0,27	kg/tonne				
	NOx	1,83	kg/tonne				
	CO2 (fossil)		kg/tonne				
	re does not repr and neither of ca		ope 1,2 & 3 of CO2 g emissions.				
Solid wa	aste landfilled	22,81	BDkg/tonne				
				Thic pro	duct conta	inc hiogonic carbon, oquivalent	
Purchas	ed electricity	consumptio	n*	to 14		ins biogenic carbon, equivalent of CO2 per tonne of product.	
tonne of final product 1078 kWh			kWh	10 14.	<u>50 r</u>	kg of CO2 per toffile of product.	
	2 fossil emission are not reported		e purchased				
More	INFORMATI	ON					
Contact	Ebba Ingvar	sson		Phone +46 (0)73 539 09 19			
Address Lessebo Paper AB					e-mail market@lessebopaper.com		
	365 33 Less	ebo					