



<u>Produ</u>	JCT Liv	onia Zero Of	fset by Lessebo Paper			
Сомра	ANY Les	ssebo Paper A	АВ			
Mill	Les	sebo Paper A	AΒ			
Inform	ation gathe			2023-12-31	Date of issue 2024-05-02	
	PRC	DUCT E	NVIRONMENTA	al datash	EET FOR PAPER	
Enviro	ONMENTAL	MANAGEM	ENT			
Certified	d environmer	ntal manager	nent system at Lessebo	Paper AB: ISO 1	4001:2015	
			oility of the origin of woo		IO 100% RECOVERED PAPER	
PEFC: 1	00% PEFC ce	rtified SE17/	819943342			
	C Mixed Cred					
				s-list&search=	SCA&page=1&clear=true	
Environmental parameters Product composition						
The fiau	ires are base	d on method	s and procedures of			
_			cal (or national) enviror	1-		
			on site. The figures			
	pulp and pap		_			
	F F F F	- P			moisture	
Water	COD	8,8	kg/tonne		pigments 6%	
	AOX	0	kg/tonne		and fillers 15%	
	NTot	0,4	kg/tonne		chemical pulp	
	PTot	0,02	kg/tonne	20000000		
				000000000	9%	
Air	SO2	0,27	kg/tonne			
	NOx	1,83	kg/tonne		_ `	
	CO2 (fossil)	* 10,51	kg/tonne			
	are does not rep and neither of c		pe 1,2 & 3 of CO2 emissions.			
Solid wa	aste landfilled	22,81	BDkg/tonne			
				This product	contains biogenic carbon, equivalent	
Purchas	ed electricity	consumptio	n*	to 1430	kg of CO2 per tonne of product.	
/tonne o	of final produ	ct 1078	kWh	1430	kg of CO2 per torme of product.	
	2 fossil emission are not reporte		e purchased			
More	INFORMATI	ON				
Contact	Contact Ebba Ingvarsson Phone +46 (0)73 539 09 19					
Address Lessebo Paper AB				<u>e-mail</u> mark	e-mail market@lessebopaper.com	
	365 33 Less	365 33 Lessebo				