



Produ	JCT Sc	andia 2000					
Сомр	ANY Le	ssebo Paper <i>i</i>	AB				
MILL	Le	ssebo Paper <i>i</i>	<b>АВ</b>				
Inform	ation gath	ered from	2023-01-01 to 2	2023-12-31	Da	te of issue 2024-05-02	
	PRO	DDUCT E	NVIRONMENTA	L DATAS	HEET	FOR PAPER	
Enviro	ONMENTAL	. MANAGEM	ENT				
Certified	d environme	ntal manager	nent system at Lessebo	Paper AB: IS	O 14001:2	015	
Compar	ny systems e	ensure traceal	oility of the origin of woo	d: YES X	NO	100% RECOVERED PAPER	
PEFC; 1	.00% PEFC ce	ertified SE17/	819943342				
FSC; FS	C Mixed Cre	dit SGS-COC-	002340				
https:	//search.fs	c.org/en/se	arch/?tab=certificates	·list&search	=SCA&pa	age=1&clear=true	
Environmental parameters Product composition							
The figu	ires are base	ed on method	s and procedures of				
measure	ement appro	ved by the lo	cal (or national) environ-				
mental	regulators at	t the producti	on site. The figures				
include	pulp and pa	per production	n.				
						moisture	
Water	COD	8,8	kg/tonne			pigments 6% and fillers	
	AOX	0	kg/tonne		15%	15%	
	NTot	0,4	kg/tonne				
	PTot	0,02	kg/tonne		chemical pulp		
Air	SO2	0.27	ka/toppo		79%		
AIF	NOx	0,27 1,83	kg/tonne kg/tonne				
	CO2 (fossil		kg/tonne				
*This fiau		•	pe 1,2 & 3 of CO2				
		carbon offsetting					
Solid wa	aste landfille	ed 22,81	BDkg/tonne				
				<b>T</b> I			
Purchas	ed electricit	y consumptio	n*			ns biogenic carbon, equivalent	
/tonne of final pr		roduct 1078 kWh		to 1 430	) кі	g of CO2 per tonne of product.	
	2 fossil emissio are not report	ons related to the ed.	e purchased				
More	INFORMAT	ION					
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