





						00,0	
Produ	JCT LEIP	A MAG mat	t 57				
Сомр	ANY LEIP	A Georg Lei	nfelder GmbH, Kuhheid	le 34, 16303 Sch	ıwedt/O.		
Mill	Wer	k Schwedt					
Inform	ation gathe	red from	01.01.2023 to	31.12.2023	Date of is	sue 16.09.2024	
	PRO	DUCT E	NVIRONMENTA	AL DATASH	IEET FOR P	APER	
Enviro	ONMENTAL N	ЛANAGEM	ENT				
Certified	d environment	al managen	nent system at ISO 140	001 / EMAS			
			pility of the origin of wo		NO 100% F	RECOVERED PAPER X	
100% P	EFC/FSC®						
100701	2. 0, 100						
FNVIR	ONMENTAL P	PARAMETE	35	Product	COMPOSITION		
			s and procedures of	1 NODOCI	COIVII OSITIOIV		
_			cal (or national) enviror	1-		mechanical	
			on site. The figures		moisture 6%	pulp 0%	
	pulp and pape		_	binders		070	
		2.020		3%		chemical	
Water	COD	2,038	kg/tonne	other pulp		pulp 0%	
	AOX	0,001	kg/tonne	0%			
	NTot	0,047	kg/tonne				
	PTot	0,002	kg/tonne				
Air	S02	0,001	kg/tonne	pigmen fille			
All	NOx	0,383	kg/tonne	28		pulp from recovered paper	
	CO2 (fossil)*		kg/tonne			63%	
	ire does not repre and neither of car		pe 1,2 & 3 of CO2 emissions.				
Solid wa	aste landfilled	0,21	BDkg/tonne				
				This produc	rt contains hioge	nic carbon, equivalent	
Purchased electricity consumption*				to 1341	_	per tonne of product.	
	of final produc		kWh	<u> </u>		p an extension producti	
	2 fossil emissions are not reported		purchased				
More	INFORMATIO	ON					
Contact	Falko Benecl	ке		Phone +49	Phone +49 3332/24-3150		

Address LEIPA Georg Leinfelder GmbH

Kuhheide 34, 16303 Schwedt/O.

e-mail falko.benecke@leipa.com