



Produ	ICT <b>G-Pri</b>	nt							
Сомра	ANY Arcti	c Paper S	۹.						
Mill	Arcti	c Paper Gı	ycksbo AB						
Inform	ation gather	ed from	2024-01-01 to 20	024-12-31 Da	te of issue 2025-05-15				
	PROE	OUCT E	NVIRONMENTAL	DATASHEET I	FOR PAPER				
Enviro	ONMENTAL M	ANAGEN	IENT						
Certified environmental management system at the mill: ISO 14001 and EMAS-registration since 1997									
Company systems ensure traceability of the origin of wood: YES $X$ NO 100% RECOVERED PAPER									
FSC® Ch	nain of Custody	license n	o. DNV-COC-000002						
	·		o. DNVSE-PEFC-COC-31						
	<i>,</i>								
ENIVID.	ONMENTAL PA	^ D ^ N <i>A</i> F T F	inc.	Dropust compo	OCITION				
				Product compo	JSITION				
_			Is and procedures of						
			ocal (or national) environ-						
	regulators at tr pulp and paper		ion site. The figures						
include	риір апа рареі	productio	11.		pigments				
Water	COD	4,8	kg/tonne	chemical	and fillers 38%				
	AOX	0,04	kg/tonne	pulp					
	NTot	0,09	kg/tonne	54%					
	PTot	0,02	kg/tonne						
	000	0.00	1. 6						
Air	SO2	0,08	kg/tonne		binders				
	NOx CO2 (fossil)*	0,85 59,2	kg/tonne kg/tonne		3%				
*This fiau			ppe 1,2 & 3 of CO2		moisture				
	and neither of cart				5%				
Solid wa	aste landfilled	10,9	BDkg/tonne						
				This was done as what					
Purchas	ed electricity c	onsumptio	n*		ns biogenic carbon, equivalent g of CO2 per tonne of product.				
tonne of final product 677 kWh			kWh	<u>to 994                                   </u>	g of CO2 per torifie of product.				
	2 fossil emissions are not reported.	related to th	e purchased						
More	INFORMATIO	N							
Contact	Anders Jons			Phone +46 79 585 4	49 20				
Address	Arctic Paper (	Grycksbo A	AB, Box 1	e-mail anders.jons(	@arcticpaper.com				
	SE 790 20 Gry	cksbo, Sw	reden						

# Paper Mill Information



Arctic Paper Grycksbo AB

# Paper Mill Environmental Declaration

# **Product information: G-Print**

G-Print is a coated paper. High bulk, generous paper feel and excellent runability, making G-Print a great paper choice. Smooth yet bulky, it is noted for its excellent technical quality. The smooth, low-reflecting surface provides both perfect readability and quality image reproduction, with high gloss contrast. G-Print offers sharp, even print and low mottling tendencies. Finishing performance provides unique folding and binding properties. G-Print is ideal for books, magazines, brochures, catalogues, covers, direct mail, folders, posters, inserts and maps.

The environmental data below reports only emissions from the paper production and not emission in the total production chain from forest to customers.

## Mill Environmental Parameters 2024

# Mill Environmental Objectives 2025

		Product	BAT <sup>1</sup>	Description <sup>2</sup>	Strategic suppliers must have at least 70%
Water	Quantity <sup>3</sup>	8.6		m <sup>3</sup> /t	fossil-free road transport in 2027 (ton*km).
	COD	0.50	0.15-1.5	kg/t	Milestone 2025: 61%
	AOX	0.0015		kg/t	
	N-tot	0.047	0.01-0.1	kg/t	Reduce the amount of combustible waste by
	P-tot	0.0006	0.003-0.012	kg/t	10 tons, from approximately 100 tons per year to 90 tons per year
Air	SO <sub>2</sub>	0		kg/t	
	NOx	0.06		kg/t	
	CO <sub>2</sub>	0		kg/t	
Energy	Steam	429		kWh/t	
	Electricity	1210		kWh/t	
Waste	Reuse	32		BDkg/t	
	Landfill	0.3		BDkg/t	For more information about environmental

<sup>&</sup>lt;sup>1</sup> BAT = Best available technique according to EU 2014/687

objectives, see the EMAS environmental report.

# Sales contact

Arctic Paper Grycksbo AB Box 1 SE 790 20 Grycksbo, Sweden Tel +46 10 451 80 39 Mob +46 70 560 67 04 jaana.ahlroos@arcticpaper.com arcticpaper.com

Jaana Ahlroos

## Mill contact

Arctic Paper Grycksbo AB SE 790 20 Grycksbo, Sweden Tel +46 72 241 80 00 Mobil +46 79 585 49 20 anders.jons@arcticpaper.com arcticpaper.com

**Anders Jons** 



<sup>&</sup>lt;sup>2</sup> All figures expressed per ton of paper

<sup>&</sup>lt;sup>3</sup> Effluent water from wastewater treatment plant