



Produ	JCT G-S	Snow				
Сомр	ANY Arc	ctic Paper S.	A.			
Mill	Arc	tic Paper G	rycksbo AB			
Inform	nation gathe	ered from	2024-01-01	to 2024-12-31	Date of issue 2025-05-15	
	PRO	DUCT E	ENVIRONMEI	NTAL DATASHEE	Γ FOR PAPER	
Envir	ONMENTAL	MANAGEN	1ENT			
Certifie	d environmen	ıtal manage	ment system at the	e mill: ISO 14001 and EMA	S-registration since 1997	
			bility of the origin o		100% RECOVERED PAPER	
CC® C	hain af Cuata	d 1 :	- DNIV COC 00000	_		
		-	no. DNV-COC-000002 no. DNVSE-PEFC-CO			
FLFC C	ilaili oi custo	uy Licerise i	io. Divv3E-PEFC-COC	·-21		
Envir	ONMENTAL	PARAMETE	ERS	Product com	IPOSITION	
The figu	was are base	d on mothor	de and procedures o			
			ds and procedures of ocal (or national) en			
			ion site. The figures			
	pulp and pap		_			
include	puip and pap	er productio	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		pigments	
Water	COD	4,7	kg/tonne	chemical	and fillers	
	AOX	0,04	kg/tonne	pulp	40%	
	NTot	0,09	kg/tonne	53%		
	PTot	0,02	kg/tonne			
Air	S02	0,08	kg/tonne			
	NOx	0,83	kg/tonne			
	CO2 (fossil)		kg/tonne		binders 3%	
		resent a full so	ope 1,2 & 3 of CO2		moisture 4%	
Solid waste landfilled 10,6 BDkg		BDkg/tonne				
				T1:		
Purchas	sed electricity	consumptio	n*		tains biogenic carbon, equivalent	
/tonne of final product 675 kWh			kWh	<u>to 967</u>	kg of CO2 per tonne of product.	
	2 fossil emission are not reporte		e purchased			
	•					
IVIORE	INFORMATI	ON				
Contact Anders Jons					Phone +46 79 585 49 20	
Address Arctic Paper Grycksbo AB, Box 1				_{e-mail} anders.jo	e-mail anders.jons@arcticpaper.com	

SE 790 20 Grycksbo, Sweden

Paper Mill Information



Arctic Paper Grycksbo AB

Paper Mill Environmental Declaration

Product information: G-Snow

G-Snow is an ultra-white, wood-free coated paper that will help you to deliver fresh and high-quality prints. The paper's smooth surface gives it a distinct and premium feel. Its high bulk guarantees stiffness even at a lower grammage, giving you the advantage of being able to deliver first-class results for every type of job. G-Snow paper also provides continuous excellent runnability and consistent image quality – so you can work hassle-free and every print comes out just as expected.

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

BAT¹ Description² Product m³/t Water Quantity³ 8.6 COD 0.50 0.15-1.5 kg/t AOX 0.0015 kg/t N-tot 0.047 0.01-0.1 kg/t P-tot 0.0006 0.003-0.012 kg/t Air SO₂kg/t NO_X 0.06 kg/t CO_2 0 kg/t 429 kWh/t **Energy** Steam Electricity 1210 kWh/t Waste Reuse 32 BDka/t Landfill 0.3BDkg/t

Mill Environmental Objectives 2025

Strategic suppliers must have at least 70% fossil-free road transport in 2027 (ton*km). Milestone 2025: 61%

Reduce the amount of combustible waste by 10 tons, from approximately 100 tons per year to 90 tons per year

For more information about environmental

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 Box 1 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



¹ BAT = Best available technique according to EU 2014/687

² All figures expressed per ton of paper

³ Effluent water from wastewater treatment plant