

Product	G-Snow		
Company	Arctic Paper S.A.		
Mill	Arctic Paper Grycksbo AB		
Information ga	athered from 2023-01-01	to 2023-12-31	Date of issue 2024-06-05

PRODUCT ENVIRONMENTAL DATASHEET FOR PAPER

ENVIRONMENTAL MANAGEMENT

paper profile

Certified environmental management system atthe mill: ISO 14001 and EMAS-registration since 1997Company systems ensure traceability of the origin of wood: YESXNO100% RECOVERED PAPER

FSC[®] Chain of Custody License no. DNV-COC-000002 PEFC Chain of Custody License no. DNVSE-PEFC-COC-31

ENVIRONMENTAL PARAMETERS

The figures are based on methods and procedures of measurement approved by the local (or national) environmental regulators at the production site. The figures include pulp and paper production.

Water	COD	20,9	kg/tonne
	AOX	0,04	kg/tonne
	NTot	0,10	kg/tonne
	PTot	0,02	kg/tonne
Air	SO2	0,07	kg/tonne
	NOx	0,81	kg/tonne
	CO2 (fossil)*	68,9	kg/tonne

*This figure does not represent a full scope 1,2 & 3 of CO2 footprint and neither of carbon offsetting emissions.

	Solid waste landfilled	13,7	BDkg/tonne
--	------------------------	------	------------

kWh

Purchased electricity consumption*

/tonne of final product 672

* Any CO2 fossil emissions related to the purchased electricity are not reported.

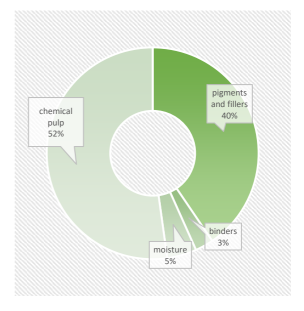
MORE INFORMATION

Contact Anders Jons

Address Arctic Paper Grycksbo AB, Box 1

SE 790 20 Grycksbo, Sweden

PRODUCT COMPOSITION



This product contains biogenic carbon, equivalentto958kg of CO2 per tonne of product.

Phone +46 79 585 49 20 e-mail anders.jons@arcticpaper.com 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 2023

		Product	BAT ¹	Description ²
Water	Quantity ³	9.4		m³/t
	COD	0.47	0.15-1.5	kg/t
	AOX	0.0011		kg/t
	N-tot	0.059	0.01-0.1	kg/t
	P-tot	0.0005	0.003-0.012	kg/t
Air	SO ₂	0		kg/t
	NOx	0.10		kg/t
	CO ₂	0		kg/t
Energy	Steam	688		kWh/t
	Electricity	1019		kWh/t
Waste	Reuse	34		BDkg/t
	Landfill	0.6		BDkg/t

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

³ Effluent water from wastewater treatment plant

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

ARCTIC PAPER

Mill Environmental Objectives 2024

Strategic suppliers must have at least 70% fossil-free road transport in 2027 (ton*km). Milestone 2024: 58%

Status description of fossil-free boat transport by adding questions to the transport questionnaire. Evaluated Q2

For more information about environmental objectives, see the EMAS environmental report.

² All figures expressed per ton of paper