



Product	G-Silk		,
Company	Arctic Paper S.A.		
Mill	Arctic Paper Grycksbo AB		
Information	gathered from 2022-01-01	to 2022-12-31	Date of issue 2023-05-22

ENVIRONMENTAL PRODUCT DECLARATION FOR PAPER

ENVIRONMENTAL MANAGEMENT

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® Chain of Custody License no. DNV-COC-000002

PEFC Chain of Custody License no. DNVSE-PEFC-COC-31

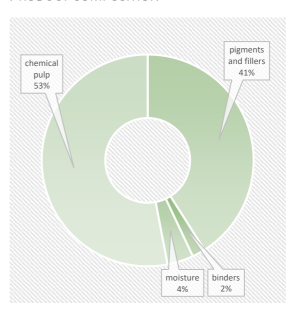
ENVIRONMENTAL PARAMETERS

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	5.3	kg/tonne					
	AOX	0.04	kg/tonne					
	NTot	0.09	kg/tonne					
	PTot	0.02	kg/tonne					
Air	SO2	0.11	kg/tonne					
	NOx	0.79	kg/tonne					
	CO2 (fossil)	68	kg/tonne					
Solid wa	aste landfilled	13	BDkg/tonne					
Purchased electricity consumption								
/tonne of final product 662 kWh								
More information								
Contact Anders Jons								
Address Arctic Paper Grycksbo AB, Box 1								

SE 790 20 Grycksbo, Sweden

PRODUCT COMPOSITION



This product contains biomass carbon, equivalent to 957 kg 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-Silk

G-Silk is a paradox. It is a coated matt paper for demanding image reproduction, yet with significant bulk and stiffness – and a low-reflecting surface which guarantees good readability. G-Silk has a smooth surface for reproduction of high-resolution photographs. Opacity, bulk and stiffness are very high compared to other silk and matt papers. It also has a rich paper feel, outstanding runnability and post-treatment properties. G-Silk is ideal for art books, covers, luxury magazines, Direct Mail, brochures, catalogues, folders, posters, inserts and cards.

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 2022

		Product	BAT ¹	Description ²
Water	Quantity ³	7.5		m³/t
	COD	0.53	0.15-1.5	kg/t
	AOX	0.0014		kg/t
	N-tot	0.033	0.01-0.1	kg/t
	P-tot	0.0004	0.003-0.012	kg/t
Air	SO ₂	0		kg/t
	NO_X	0.13		kg/t
	CO ₂	0		kg/t
Energy	Steam	985		kWh/t
	Electricity	673		kWh/t
Waste	Reuse	22.6		BDkg/t
	Landfill	0.9		BDkg/t

Mill Environmental Objectives 2023

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

Milestone 2023: 55%

Fossil-free in 2030 according to Scope 1

Milestone 2023: Define gap and establish action plan.

For more information about environmental objectives, see the EMAS environmental

Sales contact

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

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





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