





Product	AMBER GRAPHIC					
Company	ARCTIC PAPER S.A.					
Mill	ARCTIC PAPER KOSTRZYN S.A.					
	Information gathered from 1.01.2021 to 31.12.2021					
	Date of issue 5.07.2022					

Environmental product declaration for paper

Environmental Management

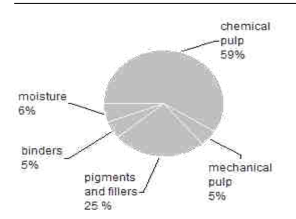
Certified environmental management system at the Mill since A	ISO 14001:2000					
Company systems ensure traceability of the origin of wood \underline{x}	100% recovered paper					
Environmental aspects of wood procurement 45% of FSC and 55% of PEFC						

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 both paper and pulp production.

Water	COD	6,09	kg/tonne
	AOX	0,04	kg/tonne
	N_{Tot}	0,13	kg/tonne
	P _{Tot}	0,024	kg/tonne
	SO ₂	0,097	kg/tonne
	NO _x	1,81	kg/tonne
	CO ₂ (fossil)	467	kg/tonne
Solid waste landfilled		47,7 BDkg/tonne	
Purchas	ed electricity cons	sumption	
/tonne of final product		33,3	kWh

Product composition



This product contains biomass carbon equivalent

More information

Contact	Grzegorz Mariańczyk	
(Address) Arctic Paper Kostrzyn S.A.		
	PL 66-470 Kostrzyn nad Odrą	
Phone	0048 95 72 10 219	
E-mail	grzegorz.marianczyk@arcticpaper.com	



Arctic Paper Kostrzyn S.A.

Paper Mill Environmental Declaration

Product information: Amber Graphic

Amber Graphic is a white, uncoated fine paper which is used for books, dictionaries, manuals, advertising material, brochures and catalogues, in mono and full colour. Available in grammages from 50 to 170 g/m². The environmental data below reports only emission from the paper production and not emission in the total production chain from forest to customers.

Mill Environmental Parameters 2021

Mill Environmental Objectives 2022

		Product	BAT1	Description2
Water	Quantity3	10,7	< 20	m3/t
Water (kg/t)	COD	0,29	< 1,5	kg/t
	Ntot	0,063	< 0,1	kg/t
	P tot	0,002	< 0,012	kg/t
Air	SO2	0,04		kg/t
	NO2	0,51		kg/t
	CO2	374		kg/t
Energy	Steam	2121		kWh/t
	Process	539		kWh/t
Waste	Reuse	10,47		BDkg/t
	Landfill	0,5		BDkg/t

For more information about environmental o objectives see EMAS environmental report

Mill Environmental Objectives 2022

Minimizing water consumption by modernizing the water supply system. Maintaining high efficiency of the water treatmenet plant

Reducing consumption of natural resources by reducing specific electricity use - replacement of light sources with

Increase in efficiency of the MP ventilation system - reduction in specific energy

- ¹ BAT = Best available technique according IPPC.
- ² All figures expressed per ton of paper
- ³ Effluent water from waste water treatment plant

Technical Support Team Arctic Paper Kostrzyn S.A. PL-66 470 Kostrzyn nad Odrą, Poland

Phone: +48 95 721 556 +48 95 721 558 Mill contact:

Arctic Paper Kostrzyn S.A. PL-66 470 Kostrzyn nad Odrą, Poland

Phone: +48 95 721 600 Fax: +48 95 7524 133

