





PRODUCT AMBER TERRA

# COMPANY ARCTIC PAPER S.A. MILL ARCTIC PAPER KOSTRZYN S.A. Information gathered from 1.01.2024 to 31.12.2024 Date of issue 16.06.2025

## **ENVIRONMENTAL PRODUCT DECLARATION FOR PAPER**

#### **ENVIRONMENTAL MANAGEMENT**

Certified environmental management system at ISO 14001 from Aprill 2000					
Company systems ensure traceability of the origin of wood: YES $\chi$	NO	100% RECOVERED PAPER			
Enviromental aspects of wood procurement 45,3% of F	SC and				

#### **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	5,21	kg/tonne
	AOX	0,04	kg/tonne
	NTot	0,15	kg/tonne
	PTot	0,02	kg/tonne
Air	<u>S02</u>	0,07	kg/tonne
	NOx	1,36	kg/tonne
	CO2 (fossil)	539,8	kg/tonne

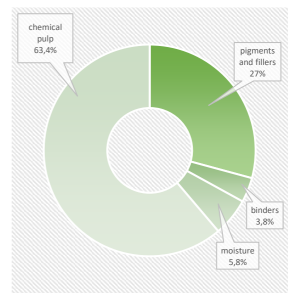
Solid waste landfilled 24,3 BDkg/tonne

Purchased electricity consumption /tonne of final product 134,6 kWh

#### More information

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#### PRODUCT COMPOSITION



This product contains biomass carbon, equivalentto1162kg of CO2 per tonne of product.

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# Arctic Paper Kostrzyn S.A.

### Paper Mill Environmental Declaration

#### **Product information: Amber Terra**

Amber Terra is a white, uncoated graphic paper designed for printing books, dictionaries, pharmaceutical leaflets, advertising materials, brochures and catalogues, in mono and full colour, providing excellent results in offset and flexographic printing. Amber Terra is characterized by high opacity, allowing for the use of lower paper grammage without compromising print quality. Available in grammages from 60 to 90 g/m<sup>2</sup>. 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 2024

Mill Environmental Objectives 2025

Water Water (kg/t)	Quantity <sup>3</sup> COD	Product 12,5 0,31	BAT <sup>1</sup> < 20 < 1,5	Description² m3/t kg/t	Maintaining sustainable sourcing of fibre raw materials by maintaining 100% certified cellulose content.
	Ntot P tot	0,071 0,004	< 0,1 < 0,012	kg/t kg/t	Reducing electricity consumption by replacing lighting with automatic LED lighting (side track).
Air	SO2 NO2 CO2	0,05 0,51 442		kg/t kg/t kg/t	Reducing noise emissions into the environment by installing silencers. Reducing heat energy consumption by modifying the heat recovery system
Energy	Steam Process	2201 569		kWh/t kWh/t	
Waste	Reuse Landfill	18,78 0,32		BDkg/t BDkg/t	

<sup>1</sup> BAT = Best available technique according to EU-BREF 2015.

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

<sup>3</sup> Effluent water from waste water treatment plant

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For more information about environmental objectives, see EMAS environmental report

