CYCLUS

PRINT

CyclusPrint



CyclusPrint is a 100% recycled matt-coated, natural white fine printing paper for use in both full colour and black and white printing. The non-reflective matt surface is especially suitable for publications with a combination of large text areas and high quality pictures. Cyclus is made from 100% recycled pulp requires much less water and a considerable reduction in energy consumption compared to paper from virgin fibre.

By choosing CyclusPrint, you can meet your environmental commitments without compromising the visual quality of your work.

CyclusPrint is available in the following weights: 70, 80, 90, 100, 115, 130, 150, 170 and 200, 250, 300 and 350 gsm

For more in-depth product information, please request the Technical Sheet or visit www.arjowigginsgraphic.com

FIBRE SOURCING AND RECYCLING

100% de-inked recycled fibres and PCF (Process Chlorine Free).

CHEMICALS

No substances classified as carcinogenic, mutagenic or reprotoxic (CMR) are used as raw materials.

Arjowiggins Graphic complies with new REACH (Registration, Evaluation, Authorisation and Restriction of Chemical Substances) European Community Regulation, created to improve protection of human health and the environment from the risks that can be posed by chemicals as well as the promotion of alternative test methods, free circulation of substances and enhancing competitiveness and innovation.

For more information go to www.echa.europa.eu

PACKAGING

We work with our suppliers to reduce the amount of packaging used (ream wrapper, shrink film, plastic banding). Today a minimum of 93% of our packaging is recyclable.

TRANSPORT

The Arjowiggins Graphic transport policy is eco-responsible, optimising logistics and taking environmental issues into account: i.e. minimizing distances between raw material, mills and customers in Europe, encouraging eco-driving to decrease fuel consumption, shifting volumes to rail and sea transport wherever possible.

CERTIFICATIONS



















FSC® Recycled certified (No. FSC-C021878)*









*Cyclus sheets FSC® certified / Available on request for Cyclus reels.



ENVIRONMENTAL PARAMETERS

Note: These figures include both pulp and paper production.

Arjowiggins Graphic is fully committed to environmental responsibility during the development and production of its pulp and paper

Water	COD AOX N P	1.4 Kg/t 0.000 Kg/t 0.073 Kg/t 0.008 Kg/t
Air	SO ₂ NOx CO ₂ **	0.003 Kg/t 0.361 Kg/t 283 Kg/t
Purchased electricity		936 KWh/t
Solid waste landfill		17 Kg/t

CARBON FOOTPRINT

Carbon footprint: 637 kg CO2/t of paper (Bilan Carbone® methodology).

What is a carbon footprint in relation to Arjowiggins Graphic?

Carbon footprint is a measure of the impact human activities have on the environment in terms of the amount of greenhouse gases produced (measured in units of carbon dioxide equivalent).

Why is measuring your carbon footprint important?

Arjowiggins Graphic calculates its carbon footprint for two main reasons: to assist customers in estimating their own carbon footprint and to monitor the greenhouse gas emissions as a result of our production processes.

How is the Arjowiggins Graphic carbon footprint calculated?

Carbon footprint calculations are not regulated on a global or national basis and this is why Arjowiggins Graphic have selected independent and long established companies to undertake its calculations: Labelia Conseil evaluates Carbon footprint data in accordance with the Bilan Carbone® methodology.

What is the Bilan Carbone® method of carbon footprint calculation?

This is a well agreed methodology, based on the international Greenhouse Gaz Protocol, for a consistent method of measuring, reporting and communicating the greenhouse gas emissions (carbon footprint) of goods or services across their lifecycle developed.

Bilan Carbone® has been recognised by the British Standards Institute (BSI).

The coverage of carbon footprint calculations:

Our boundaries considered for analysis include the whole production process i.e. from the raw materials to the delivery of finished products. Always check the carbon footprint coverage before comparison to be confident that all the relevant and potential sources of CO2 have been covered.



For more information or questions relating to this document, please email Gilles.Lhermitte@arjowiggins.com

^{*}Figures based on 2017 measurements

^{**} Fossil energy