

# CyclusOffice



Cyclus is made from 100% recycled pulp requires much less water and a considerable reduction in energy consumption compared to paper from virgin fibre. CyclusOffice is 100% recycled natural white office copy paper with its very own character. Suitable for laserprint, copier, fax and inkjet. Use CyclusOffice alongside the range of CyclusEnvelopes for a greener mailing solution.

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

- CyclusOffice is available in the following weights: 80 gsm (A3 and A4), 90 gsm (A4)



## APPLICATIONS

Suitable for a wide range of applications (depending on grammage): Copier paper, letterheads, compliment slips...

## CERTIFICATIONS



The mark of responsible forestry  
FSC® Recycled certified  
(No. FSC-C021878)



REACH



For more in-depth environmental information, please download the Environmental Declaration on [www.arjowigginsgraphic.com](http://www.arjowigginsgraphic.com).

## WANT TO MAKE A DIFFERENCE?

By using 1 ton of **CyclusJet Premium** instead of a virgin paper, you save the equivalent of:



**2,000 kg** of wood



**29,800 litres** of water



**295 kg CO2** and greenhouse gases equivalent to...



**1,231 kg** of landfill



**1231 kWh** of electricity



**2,950 km** travel in the average European car

Sources: Comparison between respective impacts of recycled papers produced by Arjowiggins Graphic and equivalent woodfree papers (BREF data for a virgin fibre paper – non integrated production). Carbon footprint assessed by Labelia Conseil in accordance with the Bilan Carbone® methodology.

## TECHNICAL SPECIFICATIONS

If you seek information not shown below, contact your local sales office, email [graphic@arjowiggins.com](mailto:graphic@arjowiggins.com) or visit [www.arjowigginsgraphic.com](http://www.arjowigginsgraphic.com).

CyclusOffice						
ISO 536	ISO 534	ISO 11475	ISO 2470-2	ISO 2471	ISO 5629	
Weight (gsm)	Bulk (cm <sup>3</sup> /g)	CIE Whiteness	ISO brightness (%)	Opacity (%)	Dynamic Stiffness MD (mN.m)	Dynamic Stiffness CD (mN.m)
80	1.26	90	78	95	0.33	0.10
90	1.23	90	78	96	0.50	0.20

## RECOMMENDATIONS

### Printing Performance

Laser / copier monochrome	◆◆◆◆
Colour laser	◆◆◆◆◆
Inkjet	◆◆◆
Fax	◆◆◆◆◆
Preprint	◆◆◆◆◆

### Storage recommendations :

- Store paper at room temperature before printing and do not open wrapping before use. (Optimum storage conditions are 21° +/- 2° and moisture r.h. 45% +/-5%)

### Printing recommendations :

- Guaranteed for use in mono and limited color laser printers
- Compatible with IR-drying

### Converting recommendations :

- Suitable for hot-foil blocking / cold foil blocking

This information is supplied in good faith and is accurate at the date of publication. Arjowiggins Graphic reserves the right to change or update information as deemed necessary.

Manufactured by: