

Product / brand: CyclusSilk

Paper Mill: Le Bourray

Country of origin: France

Website: www.arjowigginsgraphic.com



Product Data

CyclusSilk is a 100% recycled silk coated paper, which produces particularly outstanding results when used with four colour offset printing. CyclusSilk has an unique velvety surface which is perfect for large areas of solid colour and high quality photographic reproduction.

Paper made from 100% recycled pulp requires much less water and a considerable reduction in energy consumption compared to paper made from virgin fibres. By choosing CyclusSilk, you can meet your environmental commitments without compromising the visual quality of your work.

- Cyclus Silk is available in the following weights: 80, 90, 100, 115, 130, 150 and 170 gsm

Certified Management Systems & Product certifications

For more in-depth environmental information, please request the Environmental Declaration or visit www.arjowigginsgraphic.com

- ISO 9001 Quality management
- ISO 14001 Environmental Management Standard
- OHSAS 18001 Health and Safety Management System
- EU Ecolabel Certification
- Paper by Nature
- Association des Producteurs et Utilisateurs de Papiers Recyclés (APUR)
- National Association of Paper Merchants (NAPM)
- DIN 6738 Permanent Paper Standard

Applications

Suitable for a range of applications (depending on grammage):
Catalogues, magazines, brochures, promotional prints, posters, direct mail, report & accounts, environmental reports etc.

Recommendations

Printing processes:

- Offset, dry offset and web offset with heatset drying
- Printing inks : all inks suitable for coated paper
- Reels only : suitable for laser and ink-jet personalisation

Converting:

- Suitable for gumming, sealing, perforation, folding, film extrusion and varnishing

Technical specification

If you seek information not shown below, contact your local sales office, email graphic@arjowiggins.com or visit www.arjowigginsgraphic.com

CYCLUSSILK					
	ISO 534	ISO 11475	ISO 2471	ISO 8791-2	ISO 2470
Weight (gsm)	Bulk (cm ³ g)	CIE Whiteness (%)	Opacity (%)	Smoothness Bendtsen ml/min	ISO Brightness (%)
80	0.85	94	94	>250	82
90	0.85	94	94	>250	82
100	0.85	94	95	>250	82
115	0.85	94	96	>250	82
130	0.85	94	97	>250	82
150	0.85	94	98	>250	82
170	0.85	94	98	>250	82