

Opale®

 arjowiggins

## Products data

Arjowiggins works to continually reduce the environmental impact of paper manufacture.

- All Opale mills have a certified accredited Environmental management system (ISO 14001)
- Fully FSC™ certified

Opale papers are available in various finishes (Premier Wove, Reference Wove, Reference Fabric, Reference Recycled, Dialogue Wove), in weights from 80g to 300g and in various colours.

## Fibres sourcing

Opale Premier, Reference, Dialogue

These products are made of material from well-managed, FSC™-certified forests and other controlled sources.

Virgin fibres are ECF bleached, without using chlorine gas.

Opale Reference Recycled

This product is made of material from well-managed FSC™-certified forests and from recycled materials.

It contains 25% recycled fibres coming exclusively from post-consumer waste.

Virgin fibres are ECF bleached, without using chlorine gas.



The mark of  
responsible forestry

## Chemicals

- No substances classified as carcinogenic, mutagenic or reprotoxic (CMR) are used as raw materials.
- Chemicals are sourced that have low impact on the environment.
- Arjowiggins complies with the new REACH (Registration, Evaluation, Autorisation and Restriction Of Chemicals) European 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 methods of assessments, and enhancing competitiveness and innovation.

## Certified environmental management systems

ISO 9001 (Quality)	FM 12551 Valid until 06-10-2019
ISO 14001 (Environment)	EMS 34922 Valid until 06-10-2019
ISO 50001 (Energy)	ENMS 61911 Valid until 22-07-2021
FSC™	TT-COC-002043 Valid until 04-04-2020

## Our transports

Arjowiggins transport policy is eco-responsible, optimising logistics and taking environmental issues into account: minimizing distances between raw material, mills and customers, shifting volumes to rail and sea transport wherever possible.

## Our packaging

All of our cardboard and polythene packaging material as well as the pallets are recyclable.

## More information

Kevin Michie – Stoneywood Mill, Scotland  
Email: [kevin.michie@arjowiggins.com](mailto:kevin.michie@arjowiggins.com)

