

Product / brand: Maine 1 Face S

Paper Mill: Wizernes

Country of origin: France

Website: www.arjowigginsgraphic.com

MAINE 1 FACE S

Product Data

Maine 1 Face S is a 1-side-coated silk paper for labelling, lamination onto board, soft packaging and greaseproof packaging... The Silky surface and extreme whiteness of Maine 1Face S make this paper an ideal choice for luxury products and brands. Good print contrast is obtained between the silkiness of Maine 1 Face S and the gloss level of the inks. The quality of its coating gives excellent print results. Due to its smoothness and dimensional stability, Maine 1 Face S guarantees excellent runnability on sheefted offset presses. The reverse-side of the paper has been specially adapted to allow the best possible adherence of the glue. It is available with an FSC® certification on demand.

Maine 1 Face is available in 80 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 Standard)
- ISO 14001 (Environmental Management Standard)
- OHSAS 18001 (Health and Safety Management System)
- FSC ® certified (No. FSC-C021878)
- Food contact compliance

Applications

Suitable for a range of applications (depending on grammage):

- Labels for wines and spirits and any other luxury products.

Recommendations

Printing processes:

Good printability with all traditional print techniques (not suitable for heliogravure).

Converting:

Suitable for different types of glues.
Not REH treated.

Technical specification

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

MAINE 1 FACE S										
ISO 536	ISO 534	ISO 534	ISO 11475	ISO 2471	ISO 5627	ISO 5627	TAPPI	ISO 5627	ISO 5627	ISO 535
Weight (gsm)	Thickness (µm)	Bulk (cm ³ /g)	CIE Whiteness (%)	Opacity (%)	Dynamic stiffness MD (mN.m)	Dynamic stiffness CD (mN.m)	Gloss (%)	Beck Smoothness V° (s)	Beck Smoothness R° (s)	Cobb 60 S V° (g/m ²)
80	74	0.93	118	88,5	14,3	7,8	39	250	575	22