

Product / brand: Maine 1 Face

Paper Mill: Wizernes

Country of origin: France

Website: www.arjowigginsgraphic.com

MAINE 1 FACE

Product Data

Maine 1 Face is a 1-side coated paper for labels, lamination onto board and soft packaging

With its high whiteness, gloss level and impeccable surface quality, Maine 1 Face guarantees accurate and consistent reproduction of colour and achieves high visibility for products and brands.

Due to its mechanical features and specially adapted reverse-side for adhesive applications, Maine 1 Face fully exceeds general labelling requirements: leaves users in this field fully satisfied.

It is available with an FSC® certification on demand.

Maine 1 Face is available in the following grammages: 80, 85, 90, 100, 110, 120, 135 and 150 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)

Applications

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

- Labels for cans, glass or plastic containers.
- Lamination onto board for luxury and fragrance packaging, games boxes puzzles and CDs.
- Soft packaging: coffee, chocolate, cigarettes.

Recommendations

Printing processes:

Excellent printability in offset and traditional printing techniques (heliogravure, flexography, typography, silk-screen and hot foil blocking).

Converting:

Can be laminated to aluminium, or film coated. Suitable for different types of glue and varnishes. 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										
ISO 536	ISO 534	ISO 534	ISO 11475	ISO 2471	ISO 5629	ISO 5629	TAPPI	ISO 5627	ISO 5627	ISO 535
Weight (gsm)	Bulk (cm ³ /g)	Thickness (µm)	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	0.81	65	118	88	11	6	66	800	2100	22
85	0.81	69	118	89	13	7	67	700	1600	22
90	0.80	72	118	89	14,6	8,8	67	880	2000	22
100	0.81	81	118	91	19,8	12,2	68	900	1750	22
110	0.80	87	118	93	24	15	68	750	1800	23
120	0.80	95	118	94	31	19,4	70	750	1600	23
135	0.80	107	118	96	42	27	70	700	1400	23
150	0.81	122	118	97	59	38	70	580	1050	23