MetsäBoard Natural FSB CUP 1PE 0/11



PRODUCT SHEET

Product description

Food service board, uncoated, hard sized, OBA free, PE coating on reverse side (matt)

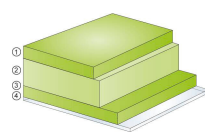
End use

Cold drink cups, Hot drink cups, Bowls, Trays, Containers

Features

Printing method Food contact Metsä Board mill Offset, Flexo Suitable for food contact* Husum

Structure



- 1) Bleached chemical pulp
- Bleached chemi-thermomechanical pulp (BCTMP) + chemical pulp
- 3) Bleached chemical pulp
- 4) PE coating

PROPERTY, UNIT	METHOD	STANDARD	TOLERANCE							VALUES
Grammage total g/m²		ISO 536		196	211	226	246	276	306	331
Thickness total µm		ISO 534		260	285	310	340	380	420	460
Grammage PE reverse g/m²		ISO 536		11	11	11	11	11	11	11
Baseboard property, unit										
Grammage g/m²		ISO 536	± 4%	185	200	215	235	265	295	320
Thickness µm		ISO 534	± 4%	250	275	300	330	370	410	450
Bending stiffness CD	Taber 15°	ISO 2493-2	- 15%	2.3	2.8	3.7	4.8	6.7	8.2	11.8
Bending stiffness MD	Taber 15°	ISO 2493-2	- 15%	5.2	6.8	9.2	12.0	16.9	20.8	30.0
Moisture content %		ISO 287	± 1.0	8.0	8.0	8.0	8.5	8.5	9.0	9.0
Roughness Bendtsen top	Bendtsen	ISO 8791-2		400	400	400	450	450	500	500
Brightness top %	Illumination C/2°	ISO 2470-1	± 1	82	82	82	82	82	82	82
Stretch CD %		ISO 1924-3	min 4.5 %	6.0	6.0	6.0	6.0	6.0	5.5	5.5
Off-flavour (Robinson test)	12 mo in orig. pack	EN 1230-2		< 1	< 1	< 1	< 1	< 1	< 1	< 1

Tolerances, when specified, are based on 95% confidence limits on mill measurements of samples tested in standard conditions (23°C/50% RH). Metsä Board Paperboard mills have FSC® / C001580 and PEFC / 02-31-92 CoC certificates.

Issued 01.12.2025. Supersedes sheet dated 26.02.2024.

^{*}Please contact Metsä Board for details of grammage and / or country-specific, restrictions and limitations.