# MetsäBoard Natural FSB CUP 1PE 0/11



## **PRELIMINARY**



## **Product description**

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

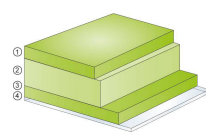
### End use

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	271	296	321
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		ISO 536	± 4%	185	200	215	235	260	285	310
Thickness µm		ISO 534	± 4%	250	275	300	330	370	410	450
Bending stiffness CD (Taber 15°)	Taber 15°	ISO 2493-2	- 15%	2.0	2.7	3.7	4.8	6.2	8.1	10.2
Bending stiffness MD (Taber 15°)	Taber 15°	ISO 2493-2	- 15%	5.0	6.8	9.3	12.0	15.5	20.3	25.5
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		450	450	450	450	500	500	500
Brightness top %	Illumination C/2°	ISO 2470-1	± 1	82	82	82	82	82	82	82
Stretch CD %		ISO 1924-3		5.0	5.0	5.0	5.0	5.0	5.0	5.0
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 26.02.2024. Supersedes sheet dated 01.01.2024.

<sup>\*</sup>Please contact Metsä Board for details of grammage and / or country-specific, restrictions and limitations.