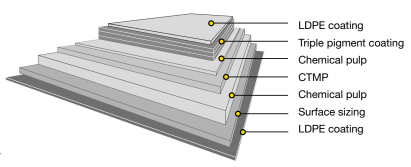


Performa Cream™ 2PE

Fully coated CTMP board with cream reverse

Performa Cream 2PE is a twoside polyethylene-coated GC2 board with a three-layer fibre construction and CTMP (chemithermomechanical pulp) in the middle layer. It is triple-pigmentcoated on the top side, with transparent LDPE also on the reverse cream side. Performa Cream 2PE is also available hardsized (HS).



Issued: 03.2024 Cancels: 12.2017

Technical specification

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Property / Unit	Tolerance	16x 180	1,0×1,00	15x220x16	1/2xyy	15x2A13	1/2×1/00	1,2x,0gc	15x313	15x3AC	1/2xygr	Standard
Polymer coated board:												
Grammage, g/m²		210	230	250	260	275	290	320	345	370	390	ISO 536
LDPE topside, g/m²		15	15	15	15	15	15	15	15	15	15	Mill method
LDPE reverse, g/m²		15	15	15	15	15	15	15	15	15	15	Mill method
Thickness, µm		315	340	370	390	435	470	530	590	640	680	ISO 534
Baseboard:												
Grammage, g/m²	±4%	180	200	220	230	245	260	290	315	340	360	ISO 536
Thickness, µm	±5%	285	310	340	360	405	440	500	560	610	650	ISO 534
Bending resistance L&W 15° MD, mN	-15%	115	172	224	266	320	385	510	670	825	930	ISO 2493
Bending resistance L&W 15° CD, mN	-15%	50	72	94	111	140	170	230	300	375	420	
Bending moment Taber 15° MD, mNm	-15%	5.6	8.3	10.8	12.8	15.5	18.6	24.6	32.4	39.8	44.9	
Bending moment Taber 15° CD, mNm	-15%	2.4	3.5	4.5	5.4	6.8	8.2	11.1	14.5	18.1	20.3	
Bending stiffness DIN 5° MD, mNm	-15%	11.0	15.3	19.6	22.6	29.9	36.4	51.2	64.0	78.7	91.8	
Bending stiffness DIN 5° CD, mNm	-15%	5.0	5.8	7.5	8.8	12.1	15.3	21.9	27.5	32.1	40.5	
Moisture, %	±1, ±1.5 *	7.7	7.7	7.8	7.9	7.9	8.0	8.4	8.7	8.9	9.1	ISO 287
ISO Brightness C/2°, %, Top	min. 87	90	90	90	90	90	90	90	90	90	90	ISO 2470-1
Brightness D65/10°, %, Top		97	97	97	97	97	97	97	97	97	97	ISO 2470-2
CIE Whiteness D65/10°, Top		120	120	120	120	120	120	120	120	120	120	ISO 11475
Surface Smoothness, PPS 10, µm, Top	max. 1.7	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	ISO 8791-4
Gloss 75°, %		45	45	45	45	45	45	45	45	45	45	ISO 8254-1
Scott Bond, J/m²	min. 100	145	145	145	145	145	145	145	145	145	145	TAPPI 569
Edge wicking**, kg/m²	max. 1.0	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	0.5	
Robinson chocolate test		max 0.5 for one year storage in reels/pallet EN1230						EN1230-2				
nobilisori chocolale lesi		max 0.5 for one year storage in reels/pallet										

*) For 315 – 360 g/m²

**) For hardsized





Performa Cream™ 2PE

Fully coated CTMP board with cream reverse

Certificates

Quality management ISO 9001 Environmental management ISO 14001 Product safety FSSC 22000 Occupational health and safety ISO 45001 Energy management ISO 50001





FSC and PEFC certified board available upon request.



Paperboard can be recycled

Key characteristics and main enduses

Performa Cream 2PE provides excellent value, runnability and performance in applications that require protection against humidity. The polyethylene coating on both sides provides excellent sealability in converting and protection against moisture. Performa Cream 2PE is typically used for frozen and chilled food products. Performa Cream has high brightness and whiteness on the top side for optimal visual appearance.

Storage recommendations

For optimal printing results, the moisture proof wrapping should not be removed until the board has reached the temperature of the press room.

Pallet/Reel Weight (kg)	Difference in temperature between board and press room (press room temp. approx. 20°C)							
	10°C	20°C	30°C					
400 kg	2 days	2 days	3 days					
800 kg	2 days	3 days	4 days					
1200 kg	2 days	4 days	5 days					

The product properties, according to the specifications, are guaranteed for 12 months after the production date. In order to ensure product safety, the product must be well wrapped and stored in its original cover indoors, sheltered from rain and snow. The recommended storage conditions are 50–55% relative humidity and 20–23°C.

For the Corona treatment, we recommend using the board within 12 months of the production date; after this period, the treatment level should be tested before printing or gluing.

