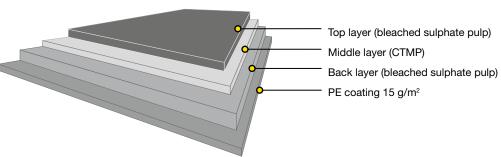


# Foodbox PE

## Uncoated bleached board with PE coating

Foodbox PE is an uncoated folding boxboard with a three-layer fibre construction, with two outer layers made of bleached sulphate pulp and a middle layer made of CTMP (chemithermo-mechanical pulp). Its reverse side is PE coated.



Issued: 02.2022 Cancels: 11.2019

### **Technical specification**

Polymer coated board:	233+15	257+15	273+15	288+15	350+15	Standards
Grammage, g/m²	248	272	288	303	365	ISO 536
PE reverse, g/m²	15	15	15	15	15	Mill method
Thickness, µm	412	460	475	515	590	ISO 534
Baseboard:						
Grammage, g/m²	233	257	273	288	350	ISO 536
Thickness, µm	402	450	465	505	580	ISO 534
Bending resistance L&W 15° MD, mN	415	580	635	760	1080	ISO 2493
Bending resistance L&W 15° CD, mN	162	223	242	303	410	
Bending moment Taber 15° MD, mNm	20.0	28.0	30.7	36.7	52.2	
Bending moment Taber 15° CD, mNm	7.8	10.8	11.7	14.6	19.8	
Bending stiffness DIN 5° MD	35.3	49.3	54.0	64.6	91.8	
Bending stiffness DIN 5° CD	13.8	19.0	20.6	25.8	34.9	
Brightness D65/10°, %, top	78.0	78.0	78.0	78.0	78.0	ISO 2470-2
Surface Smoothness, Bendtsen, ml/min	350	350	350	400	400	ISO 8791-2

Foodbox is OBA-free





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#### **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 is recyclable

## Key characteristics and main enduses

Foodbox PE is an uncoated folding boxboard with backside coated with polyethylene. Foodbox is renewable, and a sustainable choice for packaging: with odour and taint neutrality, it is suitable for packaging food products. When combined with a PE coating, Foodbox serves a wide range of packaging applications. It is a stiff, yet light material due to its multilayer construction. It provides product protection, as well as good performance in printing, converting and filling processes.

### 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 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.

