

FORMAKOTE™ SPECTRA NATURAL

SPECIFICATION SHEET NOVEMBER 2025

UNCOATED FOLDING BOXBOARD

High in strength, FormakoteTM Spectra Natural is made using 100 % virgin fibre with high bulk properties, making the grade suitable for a number of different folding carton applications. FormakoteTM Spectra Natural is the ideal solution for those looking for a carton board that possesses a natural finish and appearance.

Application Ideas:

- FMCG SRS (shelf ready shippers), multipacks, freezer and chiller sleeves and cartons
- Food Service takeaway clamshells, trays, pizza cartons
- · Industrial tools, parts, stationery
- Fresh Produce fruit punnets, cartons and clamshells

Our products are tested for food safety against conditions of use that should not be assumed to include the above-listed applications. To ensure we are providing the correct product with the correct product safety, we must know the intended final use. Please contact us with this information before using our product for any application.





UNBLEACHED ECF PULP

STONE GROUNDWOOD PULP

UNBLEACHED ECF PULP

Structure:

- 3-ply board structure for yield and stiffness
- · Uncoated top side
- · Uncoated reverse side

Ordering:

- · Minimum order size may apply
- Deckle surcharge may apply
- Call your customer service representative for assistance

Product Safety:

- GMP as per EC 2023/2006
- · Uses only virgin pulp fibres
- Free of optical brightening agents
- Materials used are approved for food contact according to:
 - EC 1935/2004
 - US FDA CFR Title Part 176.170 and 176.180
 - German BfR Recommendation XXXVI
 - China GB 4806.1 and 4806.8

Specific compliance details are available in our product safety statements and must be carefully read.



For further specification and samples email sales@wmlpaperboard.com or phone WML sales on +64 7 306 3840

FORMAKOTE™ SPECTRA NATURAL SPECIFICATION

THICKNESS	GRAMMAGE	BENDING RESIST	TANCE L & W (15°)	BENDING MON	IENT TABER (15°)	MOISTURE	
			METRIC				
μm	g/m²	MD mN	CD mN	MD mNm	CD mNm	%	
350	226	236	118	11.4	5.7	6.5-10.5	
400	247	324	162	15.6	7.8	6.5-10.5	
450	267	409	205	19.8	9.9	6.5-10.5	
500	293	552	276	26.7	13.3	6.5-10.5	
550	317	678	339	32.8	16.4	6.5-10.5	
630	364	973	470	47.0	22.7	6.5-10.5	
660	374	994	497	48.0	24.0	6.5-10.5	
	IMPERIAL						
PT	lbs/MSF	MD gf	CD gf	MD gf-cm	CD gf-cm	%	
13.8	46	24	12	116	58	6.5-10.5	
15.7	51	33	17	159	80	6.5-10.5	
17.7	55	42	21	202	101	6.5-10.5	
19.7	60	57	28	272	136	6.5-10.5	
21.7	65	70	35	334	167	6.5-10.5	
24.8	75	100	48	479	231	6.5-10.5	
26.0	77	102	51	489	245	6.5-10.5	

PRINTING SURFACE PROPERTIES				
ISO Brightness (typical value)	28 %			
Bendtsen Roughness	550 ml/min			

OTHER PROPERTIES				
Scott Plybond	175 g/m² 83.3 ft.lb/1000 in²			
Cobb (60 s) - Back Liner	35 g/m²			
Cobb (60 s) - Top Liner	35 g/m²			

TOLERANCES					
Thickness	±25 μm ±0.001 inch				
Grammage	±5 %				
Bending Resistance	-20 %				
Bending Moment	Typical conditioned values				
Bendsten Roughness	+250 ml/min				
Scott Plybond	-20 %				
Cobb (60 s)	+40 g/m²				

Whakatane Mill Ltd certified systems:

- Food Safety System Certification (FSSC) 22000
- ISO 9001 Quality Management System
- ISO 14001 Environmental Management System
- FSC Chain-of-Custody;
 FSC Licence Code FSC® C010438

Notes:

These property typical values and limits are the manufacturing standards applied by Whakatane Mill and relate to machine roll tests carried out according to Appita (NZS/AS 1301).

All paperboard exhibits loss in stiffness and plybond caused by routine physical actions in converting (i.e. decurling, wrapping cylinders or passing through nips during printing etc.).



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