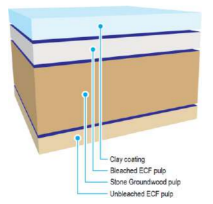


# Specification Sheet October 2023

# COATED ONE SIDE, KRAFT-BACK FOLDING BOX BOARD

## Structure:

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



#### Ordering:

- Minimum order size may apply
- Deckle surcharge may apply
- Call your Customer Services Representative for assistance

### Printability:

- Suitable for sheet-fed offset and flexo printing
- Complex graphics

### **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.

## Application ideas:

- FMCG Fruit & Vegetables, Laundry powder, Canned food, Shelf ready displays, Baked Goods
- Frozen and Chilled Foods Ready to eat meals, Pizza, Fish fillets, Ice cream
- Industrial Tools, Parts, Stationary

Our products are tested for food safety against conditions of use which 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 – our contact information is on the reverse side of this document.



# Preliminary Specification Sheet



October 2023

## SPECIFICATIONS

Thickness	Grammage	Bending Resistance L & W (15°)		Bending Moment Taber (15°)		Moisture (130°)
μm	gsm	MD mN	CD mN	MD mNm	CD mNm	%
280	183	125	55	6.0	2.7	7.0 - 10.5
350	233	243	117	11.7	5.7	7.0 - 10.5
400	255	340	163	16.4	7.9	7.0 - 10.5
450	274	437	210	21.1	10.1	7.0 - 10.5
500	301	595	283	28.7	13.7	7.0 - 10.5
550	324	749	358	36.2	17.3	7.0 - 10.5
630	365	1076	517	52.0	25.0	7.0 - 10.5
675	390	1269	610	61.3	29.5	7.0 - 10.5
700	403	1327	638	64.1	30.8	7.0 - 10.5

#### **Printing Surface Properties:**

IGT Blister Velocity (medium viscosity oil)	1.2m/s
IGT Pick Velocity (medium viscosity oil)	1.2m/s
ISO Brightness	80%
PPS Roughness (10kgf)	1.8µm

#### **Other Properties:**

Scott Plybond	175J/m <sup>2</sup>
Cobb (60s) - Back Liner	35gsm
Cobb (180s) - Back Liner (Hard Sized)	50gsm

#### Notes:

These property mean 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.).

See reverse for typical application notes.

#### **Customer Support:**

New Zealand: 0800 737 331 Australia: 1800 504 903 International: +64 7 306 3840

Whakatane Mill Limited:

Private Bag 1000, Whakatane 3158, New Zealand Email: whakatanecustomer.service@wml. biz

## Tolerances:

Thickness	±25µm
Grammage	±5%
Bending Resistance	-20%
Bending Moment	Typical conditioned values
ISO Brightness	±2 brightness units
PPS Roughness (10kgf)	+0.76μm
Scott Plybond	-20%
Cobb (60s)	+40gsm
Cobb (180s) (Hard-sized)	+40gsm
IGT Pick/Blister	≥0.6m/s

#### 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 Registration Code RA-COC-004060 RA-CW-004060
   FSC Licence Code FSC-C010438



The above information is given for general guidance only and is subject to change without notice