# **ALASKA PLUS**

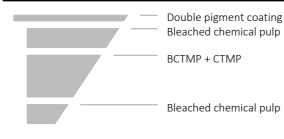
Code no. 12750



AP/GC2

Mill MM Kwidzyn, Poland

## Board structure



	% of total	+/- in % of total
Virgin fibre	90	5
Pigment coating	10	5
Total	100	

## 2 Technical specifications

Grammage	Caliper	Stiffness			Bending F	Resistance	Moisture	
		Taber 15° md	Taber 15° cd	L&W 5° md	L&W 5° cd	L&W 15° md	L&W 15° cd	
g/m²	μm	mNm	mNm	mNm	mNm	mN	mN	(absolute) %
190	320	7.7	3.9	13.9	7.0	160	80	7.8
205	350	10.1	5.1	18.2	9.2	210	105	7.8
220	385	12.5	6.2	22.7	11.3	260	130	7.8
235	425	16.0	7.7	28.7	14.0	330	160	8.0
245	440	17.8	8.5	32.2	15.3	370	175	8.0
255	470	20.5	10.2	37.0	18.3	425	210	8.0
270	500	24.3	11.6	44.0	20.9	505	240	8.2
280	520	27.0	13.1	48.8	23.5	560	270	8.2
305	570	35.0	16.1	63.1	29.2	725	335	8.4
330	620	44.9	19.8	80.9	35.6	930	410	8.4

Property	Value	Tolerances	Test standard
Brightness top	91	+/- 1.0	ISO 2470-2
Brightness reverse	> 70		ISO 2470-2
Smoothness PPS top (μm)		≤ 1.3	PN-ISO 8791-4
Gloss 75° (%)	> 40		ISO 8254-1
Ply Bond (J/m²)	> 100		TAPPI 569 om -14
Surface Strength (medium viscosity IGT oil) (m/s)	≥ 1.00		ISO 3783
Cobb 60 sec. top (g/m²)	< 55		ISO 535
Cobb 60 sec. reverse (g/m²)	< 70		ISO 535
Grammage (g/m²)		+/- 4%	PN-EN ISO 536
Caliper (µm)		+/- 4%; max. 20μm	PN-EN ISO 534
Stiffness (mNm)		-15%¹	PN-ISO 2493
Moisture absolute (%)		+/- 1%-units	PN-EN ISO 287
Testing climate	23°C 50%	+/- 1°C +/- 2% rh	EN ISO 187
Recyclability	confirmed	in terms of the norm	EN 13430

## **ALASKA PLUS**

AP / GC2 / Virgin Fibre Cartonboard

Code no. 12750



Mill MM Kwidzyn, POLAND



ALASKA PLUS enables excellent efficiency in packaging production thanks to superior printability, die-cutting, creasing, folding and gluing properties. Its quality parameters are optimized both for the production of the most creative packaging designs that use various printing techniques as well as packaging that ensures high reliability on automatic packaging lines.

#### **Brightness**

Top





#### **Features**

- Consistent quality
- Very good stiffness
- High surface smoothness and brightness
- · Great embossing quality



Downloadable certifications

Forest management

Mill Certificates

FSC® <u>SGSCH-COC-002560</u> PEFC™ <u>CU-PEFC\_837028</u>

Environmental manag. ISO 14001

Quality management ISO 9001

Energy management ISO 50001

Health & safety ISO 45001



#### Applications\*

- Dry Food
- Chocolate and Confectionery
- Pharma and Health Care
- Cosmetics and Personal Care
- Tobacco
- Other Non-Foods



#### Mill Information

MM Kwidzyn (Poland) offers the following features:

- A leading European manufacturer of premium virgin fiber cardboard, packaging kraft papers and uncoated fine papers
- Operates with four best-in-class cartonboard and paper machines and a fully integrated pulp mill
- Consistent, top quality of products obtained thanks to superior tailor-made pulp produced on site
- Experienced, innovative production team and professional technical support



#### Storage Recommendation

Storage conditions	temperature	relative humidity
Favorable dust free, climatised	20-25°C	40-55%

Please store in undamaged original wrapping film.

### 6 Acclimatisation

Temperature difference Pallet	Time in printing room before
to printing room 20°C	unpacking in hours
5°C	10 11 12
10°C	20 22 24
15°C	30 34 35
20°C	40 46 50
Volume of pallet in m <sup>3</sup>	0.7 1.0 1.4

Remove the packaging film just before printing. Optimum processing climate: 22-23°C, 50-52% rel. humidity.

<sup>\*</sup>It is a general recommendation for enduse applications; legally binding are only the declaration of compliance and the sensory statement issued by MM Board & Paper for each individual type of cartonboard.