PaceSetter™ Coated Recycled Folding Carton Board Kalamazoo, MI — K1

PaceSetter™ Coated Recycled Folding Carton Board is a light weight sheet for most consumer products folding carton applications. Available in a wide range of calipers, PaceSetter™ Coated Recycled Folding Carton Board provides superior package integrity and is designed to provide outstanding package and packaging line efficiency and performance.

Food Contact Compliant

FDA and EU compliant for contact with aqueous and fatty foods, as well as dry foods.

Excellent printability and glue adherence

Pacesetter™ Coated Recycled Folding Carton Board provides a superior printing surface that is engineered to deliver excellent print results and a cleaner running press. A double clay-coated surface provides a clean surface for high-quality graphics. PaceSetter™ Coated Recycled Folding Carton Board is the ideal solution for a wide variety of folding carton and custom applications including: Cookies, Crackers, and Snack Foods; Cereals and Other Dry Foods; Toys and Recreational Products; Electronics; Household Goods and Additional Food and Non-Food Applications.

Consistent performance in a variety of converting processes

Carefully monitored board production and testing ensures that Pacesetter[™] Coated Recycled Folding Carton Board will run consistently well in all of your printing and converting operations and provides superior carton performance during carton distribution. Pacesetter[™] Coated Recycled Folding Carton Board is an economical alternative to SBS.

Sustainability

Unlike plastic and other packaging materials that are extracted from the earth, Pacesetter™ Coated Recycled Folding Carton Board is made from 100% recycled fiber content (minimum 35% post-consumer) that starts with trees which are a renewable resource. PaceSetter™ Coated Recycled Folding Carton Board is recyclable and naturally biodegradable.

Fiber Procurement and Chain of Custody

Paperboard products like PaceSetter[™] Coated Recycled Folding Carton Board are made from 100% recycled fiber.

Packaging made from PaceSetter[™] Coated Recycled Folding Carton Board is recyclable in communities that accept paperboard packaging. PaceSetter[™] meets the certification standards of the Recycled Paperboard Association (RPA) and the Forest Stewardship Council (FSC).

Customized applications

PaceSetter™ Coated Recycled Folding Carton Board can be produced for customized applications to meet specific needs such as specialty treatments of kraft back, grease barrier and sizing.

Machine trim

140"



GRADE AVAILABILITY AND TYPICAL BOARD PROPERTIES

BASESTOCK PROPERTIES	UNITS	16 PT	18 PT	20 PT	22 PT	STANDARD
NOMINAL BASIS WEIGHT	LBS/MSF	69	77	82	88	T-410
NOMINAL BASIS WEIGHT	GSM	337	376	400	430	T-410
CALIPER	INCHES	0.016	0.018	0.020	0.022	T-411
CALIPER	MICRONS	406	457	508	559	T-411
MOISTURE	%	6.2	6.2	6.2	6.2	T-412
TABER STIFFNESS 15° (MD)	G-CM	145	190	250	315	T-489
TABER STIFFNESS 15° (CD)	G-CM	64	85	110	133	T-489
BRIGHTNESS	GE	80	80	80	80	T-452

Environmental and Safety

- Complies with California's Safe Drinking Water and Toxic Enforcement Act of 1986 (California Proposition 65).
- Complies with European Union Regulation (EC) No 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).
- Contains no REACH Substances of Very High Concern (SVHC) at levels above the 0.1% threshold.
- Complies with CONEG/Toxics in Packaging laws and with Article 11 of the EU Packaging and Packaging Waste Directive (94/62/EC).
- Complies with RPA 100.

Food Contact Compliance (USA)

- 21 CFR 176.170 (components of paper and paperboard in contact with aqueous and fatty foods).
- 21 CFR 176.180 (components of paper and paperboard in contact with dry foods).

Food Contact Compliance (EU)

- Article 3 of Regulation (EC) No 1935/2004 on materials and articles intended to come into contact with food.
- Commission Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food, as applicable.
- Manufactured in accordance with Commission Regulation (EC) No 2023/06 on good manufacturing practice for materials and articles intended to come into contact with food.

The information contained in this product guide is accurate to the best of Graphic Packaging International's knowledge and belief. It is intended only as an instruction to the typical properties of the product. Product dimensions and weights are subject to trim and accumulation minimums. Graphic Packaging International disclaims any guarantee or warranty with respect to the accuracy of this information or based on this document, with respect to the suitability of the product laws, regulations or standards.

