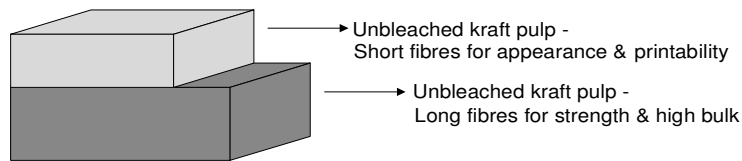


Kraftpak[®]

Uncoated natural kraft board – PEFC UN (NK/SUS)

Board profile



Product information

- Kraftpak is made from 100% virgin kraft fibre for consistency, high tear strength and stiffness, plus a high yield (lower cost) and is fully recyclable, compostable and biodegradable EN-13432
- The mill has ISO 9001:2008 quality assurance.
- The top side is made especially for printing. Please note there will be a slight shade difference between the top and the back. Printing on the reverse is not recommended.
- Printing Kraftpak short grain is not recommended.
- Kraftpak is naturally moisture resistant making it ideal for frozen food outers, drinks packaging, fast food cartons and trays.
- Approved for safety in direct contact with dry and non-fatty foodstuffs and to Toy Safety Standard EN71-3.
- Kraftpak offers designers a distinctive look and an exciting alternative to traditional white lined boards.
- Kraftpak offers a strong and light weight alternative to unlined chipboard/greyboard, brown and kraft lined chipboards and corrugated board.
- PEFC (Please note that only the PEFC promotional logo can be used with this board).

Process suitability

Litho, Flexo, Screen printing, Letterpress, Embossing, Foil laminating, Paper laminating.

- Inks must be suitable for printing on an uncoated surface
- Please refer to our Sales Office for further information on printing and conversion.

Typical uses

Packaging

Food cartons, frozen food packaging, fast food trays and take-away boxes. D.I.Y. and garden product cartons, engineering cartons, drinks cartons and multipacks, gift boxes, transit outers and trays, mailing outers and envelopes.

Graphics

Swing tickets and labels. Files and folders.

Quality specification – Sheet stock in weights indicated *

Microns	g/m ²	Stiffness- Taber 15° mN.m	
		MD	CD
381*	225*	10.5	4.3
432	244	14.3	5.7
457*	259*	17.2	7.2
508*	283*	22.0	9.1
559	307	28.7	12.0
610*	332*	36.8	15.3
660	356	46.4	18.6
711*	386*	57.4	23.9
762	410	67.4	28.7

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