## OFFERS SUPERIOR QUALITY BOARD FOR YOUR TAKE-AWAYS.

Bio Natura cup with it's natural shade is designed to fulfill your demand of eco-friendly food packaging

- OBA and plastic free board
- Home Compostable
- Easy to recycl
- Environmentally safe
- Heatsealable with strong edge wicking resistance
- Good barrier performance
- Uniform rim formation
- Designed to prevent any liquid seepage

End Applications : Hot / cold cups, food container, rice bowl, noodle cup, soup cup, food bucket, snack cup, lunch box, horticultural pot & vegetable tag.

**BADAN** POM

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> HAPPY TUMMY HAPPY EARTH

foopak

environmentel LEADER AWARDS TOP PRODUCT

bio natura

> **Foopak** is an award winning innovative food packaging brand from Asia Pulp and Paper. It offers an extensive array of packaging to protect, preserve and display your food and beverage products. Foopak meets and exceeds global food safety standards such as FDA, ISEGA and Halal regulations and is the ideal solution for all food-service packaging needs.

foopak

I AM A

CUP

H HAPPY TUMMY

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## WHICH FOOPAK ARE YOU? 简香雪目



BRAND Name		FEATURES	CODE	COATING Level	TEMPERATURE RANGE		PRODUCT CHARACTERISTIC					GLUING TYPE				ENVIRONMENTAL BENEFITS			C	CERTIFICAT	ION	
					MIN	MAX (Microwave)	BULK	HARD Size	OBA	MVTR	BACK SIDE Printing	WATER Base	ACRILIC	HOT Melt Glue	HEAT Seal	COM- Post- Able	RECY- Clable	FDA	ISEGA	HALAL	BFR 36/2	APPLICATION
Foopak Bio Natura	foopak	100% plastic free board, compostable & recyclable, for hot / cold beverages & food services	CG	Aqueous Dispersion Coating	-18°C	200°C (3 minutes)	Medium	~		Very Good				~	~	~	~	~	$\checkmark$	~	~	Hot / Cold Cups, Food Container, Rice Bowl, Noodle Cup, Soup Cup, Food Bucket, Snack Cup, Lunch Box & Horticultural Pot
Foopak Bio Container	foopak	100% plastic free board, recyclable, can keep the food's original quality & freshness	GA	Aqueous Dispersion Coating	-18°C	175°C (2 minutes)	High	~	$\checkmark$	Very Good				~	~		~	~	~	~	~	Lunch Box, Candy Box, Salad Box, Food Tray, Sandwich Box, Baking Packaging & Horticultural Pot
Foopak Natura	foopak	PE extrusion board, with better edge wick for hot/cold beverages	FS	PE 15-25 gsm	-18°C	100°C (1 minutes)	Medium	$\checkmark$		Very Good				$\checkmark$	$\checkmark$			$\checkmark$	$\checkmark$	~	~	Hot Cups, Cold Cups, Box with Partition
Foopak PE Board	foopak	PE extrusion board, for gravy food and resist outside contamination	SL	PE 15-25 gsm	-18°C	100°C (1 minutes)	High	$\checkmark$	~	Very Good				~	$\checkmark$			~	~	~	~	Frozen Foods, Take away Hot Food, Rice Box, Ice Cream Packaging
Foopak Greaseproof	foopak	Greaseproof coated, resist against oil/grease — penetration —	<b>S</b> 3	Greaseproof Kit 6	5°C	175°C (2 minutes)	High	~	~	Moderate		~	~	~		$\checkmark$	~	~	~	~	~	Light Bakeries, Light Pastries, Crackers, Chill Food Purposes, Chocolate Box
			S4	Greaseproof Kit 8	5°C	175°C (2 minutes)	High	$\checkmark$	~	Moderate		~	$\checkmark$	~		$\checkmark$	~	~	~	$\checkmark$	~	Burger, Bakeries, Pastry, Fried Foods, Chocolate
			S5	Greaseproof Kit 10	5°C	175°C (2 minutes)	High	$\checkmark$	$\checkmark$	Moderate			$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Fried Foods, Pizza, Cakes, Bakeries, Fried Chicken
Foopak Hardsize	foopak	Hardsized board for fridge applications	GS	Kit O	5°C	175°C (2 minutes)	High	~	~	Moderate	~	~	~	~		~	~	~	~	~	~	Cake, Tart, Chocolate, Pharmaceutics, Confectionary, Base Paper for Frozen Box

• Please be informed that there might be a possibility of having cosmetic changes onto the paperboard surface after exposed in both the microwave and oven. In this case, the customer hasto decide the acceptance level of its cosmetic changes.

• The paperboard has high temperature migration conformity according to EN 1186-13:2002 to ensure that the paperboard is still providing food safety features during usage in both the microwave and oven.

• Related to the usage of the paperboard in the oven, please to be considered kind of foods that planned to be heated in the oven along with the cooking time and its cooking temperature.

• For example, certain kind of foods might require 180°C and 20 minutes exposure. Another kind of food might require 150°C and 30 minutes exposure.

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