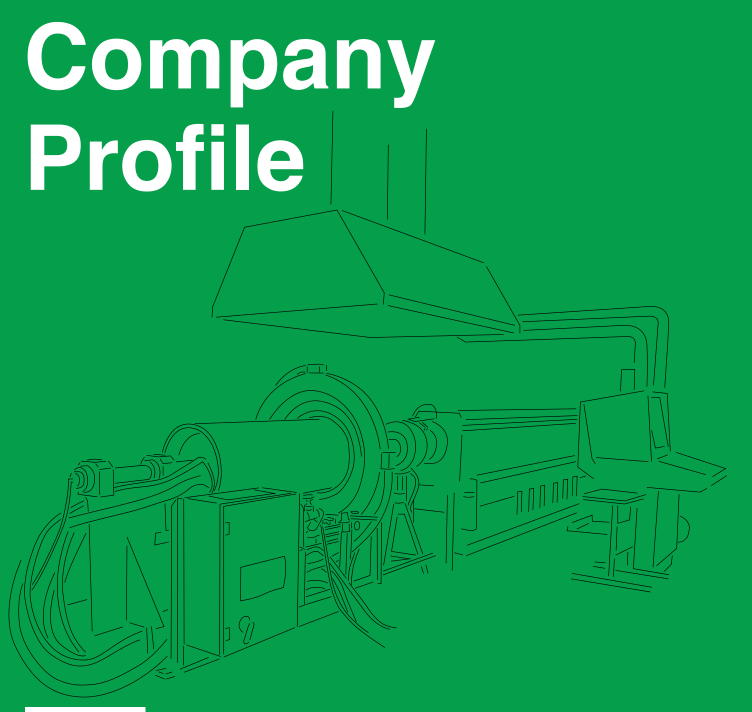


Better Everyday





Your Preferred Packaging Partners since 1986

K-PAK S-PAK U-PAK



Preferred Packaging Partners since 1986



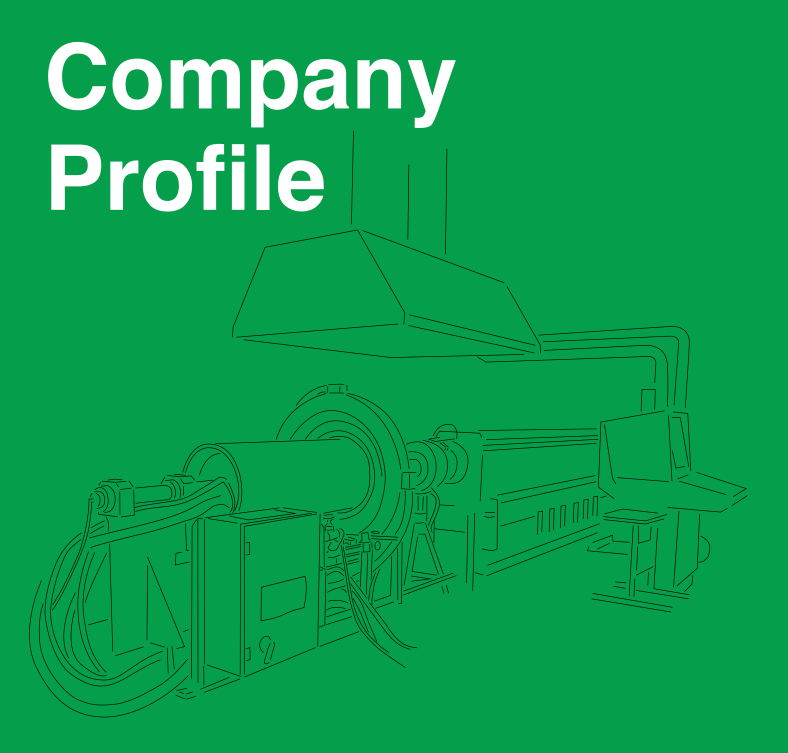














Kuwait Packing Materials MFG.CO.KSC



Saudi Foam Trays Mfg.Co. (Dammam Plant)



Saudi Foam Trays Mfg.Co. (Riyadh Plant) (NEW)



Saudi Foam Trays Mfg.CO.(Jeddah Plant)



U-PAK, FZE

16 & 17, Technology Park, RAK Free Trade Zone













Table of Contents

ABOUT K-PAK

PRODUCT CATALOG

Message from the Chairman	3
K-PAK at a Glance	4
Why K-PAK?	5
Material Temperature Range	9

K-STAR, Vampirella Absorbent Trays - FOAM	13
Trays - FOAM	15
Hinged & Lid Boxes - FOAM	19
Plates & Bowls - FOAM	23
Egg Boxes - FOAM	25
Cups & Lids - EPS	27
PET Range	33
PP/PET Range	41
PP Range	45
HIPS Trays & Plates	51
Kraft Paper Bowls	53
Premium Cutlery	55
Rottles	56

About K-PAK

Better Everyday





Message from the Founder Of K-PAK Group

Since our inception in 1986, our focus has always been to serve the food industry with top of the line packaging solutions. What started as a small operation with a humble monthly turnover of KWD 20,000, has grown into the regionally acclaimed K-PAK Group yielding seven digits figures in monthly sales.

This continued success is the direct result of the hard teamwork of our multi-cultural professional workforce. The commitment and dedication to K-PAK Group's ethos is across all our employees stratus; from Labors, Drivers, Operators, Engineers leading to Top Management.

As a team, we are consistently striving to develop and deliver high quality products, to introduce new packages and services to meet the ever growing market and customers' needs and to remain market competitive at all times.

Most importantly, we understand and appreciate the importance of time. To ensure that our customers are served within the minimum lead time, we have invested in ten production & storage locations across the Gulf countries.

With all the appreciation towards our team, we remain ever so grateful to all our customers who have entrusted us, throughout the years, with their business.

Together we were able to grow K-PAK into the success story it is today focusing on continuous improvement.

Forever committed to being your most reliable partner.

Your Preferred Packaging partners.



Abdulaziz Fahad O. Al-Serri Founder Group Vice Chairman & CEO

K-PAK at a Glance

In 1986, K-PAK started its operations in Kuwait and was the first in the Middle East to lay the foundation of disposable tableware manufacturing introducing petroleum derivative (polystyrene) manufacturing.

In 2000, K-PAK expanded its operations as it saw a growing regional market need and launched its second production facility in Dammam, KSA under the brand name S-PAK.

In 2003, to cater to the increasing demand in new markets from the Levant and Europe, K-PAK launched its third production facility in Jeddah, at the Saudi port city.

In 2007, K-PAK saw a great opportunity in adding a fourth production facility, U-PAK FZE, in Ras Al Khaimah, UAE as this would give them a logistical lead.

Today, with 10 different production and storage facilities across the GCC, nearly 250 employees and state of the art machineries, K-PAK Group leads the industry both in innovation and size, being the largest manufacturer in the Gulf & Middle East.

K-PAK offers the largest range of disposable products in take away food, grab on the go containers, tableware, trays and cups. Serving the food industry in retail, catering, supermarkets, hypermarkets, bakeries and fast food.

Recently, K-PAK launched lighter and super absorbent trays, branded as "Vampirella", this new packing suffices the requirement of meat & poultry processing industry. The absorbent ratio of 5 to 8 times of the trays weight, of liquids emanation from fresh/frozen cuts, relieved the concern of "Shelf-presentation" and improved "Shelf life".

K-PAK expansion in Rigid Plastics (PET, PP & HIPS) compliments its growing portfolio of food packaging.

And as part of our extended customer service, K-PAK offers customized, branded boxes and cups' product range.

K-PAK Group has direct presence in Kuwait, KSA and UAE markets, while being represented by trusted and experienced distributors in other Middle Eastern countries.

All our products are tested in independent

laboratories and K-PAK is the sole food disposable packing manufacturer in the Middle East to be strictly following EU commission directive 2002/72/EC, and Regulation (EU) 10/2011. The group is ISO certified and the first to achieve Green certification in the region.

As the company thrived in the business industry, the demand for K-PAK group products has increased exponentially. K-PAK launched a trading company in 2019 in Dubai named K-Concept. K-Concept was established to cater to all of the extended customer requirements that have been requested by our esteemed customers.

The group has staked in the project heavily to make sure that our customers get all possible packaging solution from around the world under one roof. The new project will focus on offering a larger range of retail disposable products to serve the food industry ingeniously in high-end catering, restaurants and hotels.

The success of this new operation occurred as a result of the main objective of the company which is to meet very demand of our customers possible and affordable.

Vision

To excel as a leading manufacturer through service, quality and innovation, within a framework dedicated to safety, social and environmental responsibility.

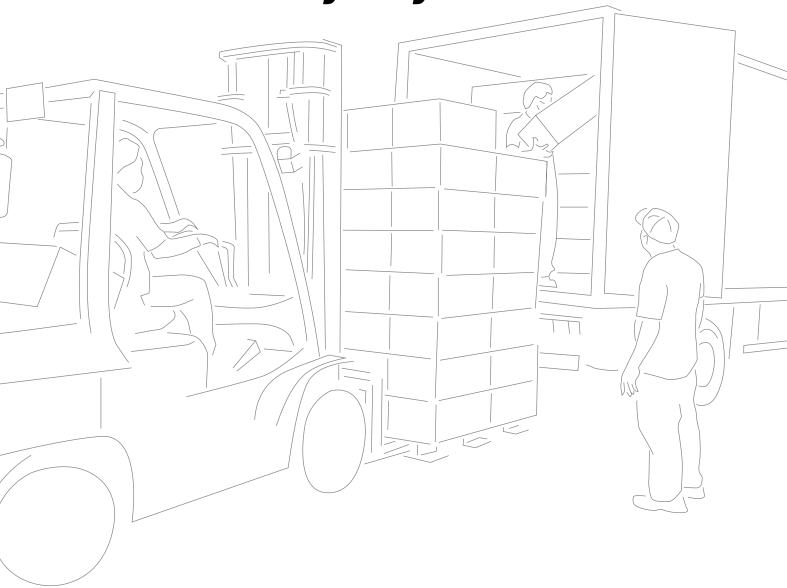
Commitment

On time delivery with minimum lead time. Dedicated sales network. Entirely customer driven.

Quality

Concentrated approach to the industry has made K-PAK become the leader with the finest state of the art machinery and modern equipment's.

Better Everyday



Why K-PAK?

UNMATCHED PRODUCT
QUALITY AND INCOMPARABLE
DELIVERY TIME WITH NO
EXTRA CHARGE



FOAM

- A popular light material affordable at low price.
- · It is the best known insulator.
- Foam is easily and cheaply recycled.
- It is soak-proof.
- It is ideal for hot and cold foods and is used for frozen food packaging.
- It is 100% recyclable, CFC free hence ozone friendly.
- · It is hygienic.
- The main users of "foam" food packaging products are:
- Farms (poultry & live stock), Fast- Food restaurants,
 Supermarkets,
- · Hypermarkets, Catering Companies & Hotels and Cafes etc.

THE ENVIRONMENT & FOAM, A STRATEGIC ALLIANCE

- · Recycling of Foam is very simple and economical.
- Products with Recycling Mark (6) can easily be recycled at the plant.
- Any product having the recycle triangle (PS 6) can be recycled at the plant.
- Wastes of foam are easier to be compressed underground than rigid plastic products, thus taking less space in land fills.
- CFC-Free foam products insure that there are no harmful gases to the environment.
- Polystyrene is an inevitable by-product of petroleum, thus we are better of utilizing it.

QUALITY OF PRODUCT

- Quality is a commitment and never sacrificed ensuring the highest quality of products & services. K-PAK Group products are all CFCfree thus Ozone friendly.
- All raw materials used are food grade.
- · We provide high quality printing.

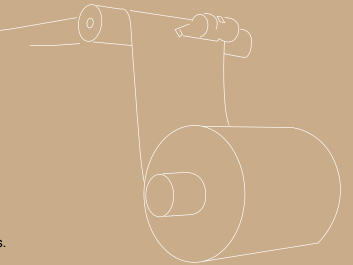


QUALITY OF SERVICE

- Our delivery time is unmatched and is without extra charges.
- We ensure relationship marketing.
- · High moral and excellent industrial business relations.
- We survey customers at random with regards to their satisfaction with our customer support service.
- Having an in-house tool room allows us to customize products to customer's specific requirement.

K-PAK GROUP PRODUCTION FACILITIES

- Production process: Polystyrene granules Extrusion -Thermoforming / printing. Most modern technology.
- Strict quality, health, environment and food safety standards.



WE CONTRIBUTE TO NATURE AND YOUR FOOD HYGIENE



















K-PAK GROUP **WE LIVE PACKAGING**

With pioneering packaging solutions, we support our customers in coping with the challenges of the markets.

"Customers can expect the best from K-PAK Group"

OUR APPROACH

- Tradition Generates Innovation
- Vision Generates Reality
- · Responsibility Generates Trust
- Commitment Generates Quality
- · Respect Generates Sustainability

www.kuwaitpack.com







Material Introduction

Code	Explanation	Recycle Identification Code	Flash Freeze Freeze Refrigerator Room Temp. Warming Temp. Microwave Oven -40°C -26°C9.44°C 0°C - 8.33°C 22.22°C 65.55°C - 37.7°C 121.11°C 204.444°C
Alum	Aluminum	41\(\)	-28.88°C
Board	Board Lids for Aluminum Containers	21) RAP	-28.88°C → 176.667°C
HIPS	High Impact Polystyrene	<u>م</u>	-17.77°C → 82.22°C
OPS	Oriented Polystyrene	<u>6</u>	-6.66°C ← 82.22°C
PS	Polystyrene	<u>م</u>	-6.66°C ← 65.55°C
C-Fine®	Expanded Polystyrene	<u>م</u>	-17.77°C ← 65.55°C
PETE	Polystyrene Telephthalate	Ž1 PETE	-28.88°C → 48.88°C
PLA	Polyclatic Acid	Z7 OTHER	-17.77°C → 40.55°C
PP	Polypropylene	<u>_5</u>	-17.77°C → 12111°C
C-Green®	Talk-Filled Polypropylene	<u>_5</u>	-17.77°C - → 12111°C
FPP	Foam Polypropylene		Not Suitable for Temperature over 70° C

CHARACTERISTICS

Reusable

Biodegradable

Stackable

Anti-Fog

Freezer

High Heat-Rresistant













	//		
0/=		0	
2 — 1 — 1 — 1 — 1 — 1 — 1 — 1 — 1 — 1 —	Conversion	= inches	
	Chart	-///	
2_=	Chart (Liquid)	Ē	
 	(Liquid)	_ = 1	
<u>~</u>			
4	30ml 1oz 60ml 2oz	<u> </u>	
5	100ml 3oz	= = 2	
	125ml 4oz		
6 <u>==</u>	150ml 5oz	Ξ.	
7 <u>-</u>	190ml 6oz 205ml 7oz	<u> </u>	
	250ml 8oz	= 3	
8 <u>-</u> 	300m! 10oz		
9 <u>=</u>	360ml 12oz	<u> </u>	
	420ml 14oz 500ml 16oz	El II	
10 <u>==</u>	600ml 20oz	= 4	
11	720ml 24oz		
12	IOOOml 32oz 1500ml 48oz		
	2000ml 64oz	<u>' ' ' </u>	
13		= 5 1	
14			
	Conversion		
15	Conversion		
16	Chart (Dry)		
17_=		T	
18	_30g 1oz	= 7	
	60g 2oz		
19_=	90g 3oz 125g 4oz		
20	155g 5oz		
21	185g 6oz	= 8 = = 8	
21 <u>=</u>	220g 7oz 250g 8oz		
22	2809 9oz		
73 =	315g 10oz		
	345g 11oz		
24 <u>=</u>	375g 12oz 410g 13oz		
25	440g 14oz	Ē	
	470g 15oz	<u>=</u> 10	
26_///	500g 16oz 750g 20oz		
27	1kg 24oz		
21		= 11 = 11	
\ <u></u>			

Product Catalog

Better Everyday



VAMPIRELLA, K-STAR ABSORBENT TRAYS

Vampirella is a revolutionary effort by K-PAK to cater to meat and poultry processing industry.

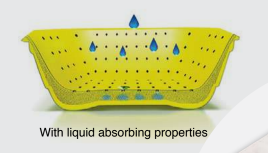
VAMPIRELLA, K-STAR ABSORBENT TRAYS

- Absorbs excess liquid in food packing
- Easy process ability
- Eliminates usage of pads
- Reduces handling of food safety
- Liquid resistance
- No leakage edges
- Retains asthetics of display shelves
- · Retains products presentation
- Absorbs liquid 5-8 times of the tray weight

100% recyclable







INDIVIDUALITY BY COLOR Available in a large color pa

Available in a large color palette Individual choice on the product to be packaged for high recognition value for consumers.

HIGHLY ABSORBENT SOLVER

Vampirella tray is a highly absorbent poultry tray developed with new technology for the food industry and optimum solutions for individual requirements.

Vampirella products ensure that any kind of liquid is absorbed and packed product gives hygienic and neat look. At the same time the products controls the outgoing pressure and the liquid remains in the absorbent layer.

IMPROVED HYGIENE

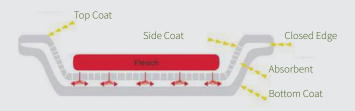
FULL SURFACE ABSORPTION

Complete fluid intake by full area distributed micro - holes , even in the border area and at an angle frame. Nothing remains visible, nothing seems outwardly through. Vampirella tray is fixed at the edge of the shell closed. Thus, the leakage is prevented. The foil remains clean and presentable.

CONTEMPORARY PRESENTATIONS

The quality of the packaging product makes it visible. The achieved Vampirella by cautious neutral appearance, accompanied by high functionality and appealing appearance. Fresh meat, fresh fish and poultry present themselves as consumers want it.





FOAM VAMPIRELLA, K-STAR ABSORBENT TRAYS





_	
≡ ↓	POULTRY TRAY

167 X 129 X 25

⊕ 500

X 0.01863 CBM



F. PT2 K-STAR

POULTRY TRAY

196 X 135 X 20

500

(X) 0.0728 CBM



PT2V

POULTRY TRAY

197 X 132 X 21

₩ 500

0.1181 CBM



REF. PT3V

POULTRY TRAY

177 X 115 X 25

₩ 500 / BAG

(X) 0.0546 CBM



REF. PT5 K-STAR

POULTRY TRAY

1 211 X 154 X 16

₩ 500

0.0935 CBM



EF. PT5-DV

POULTRY TRAY DEEP

1☐ 220 X 165 X 25

∑ 0.0836 CBM



REF. 3M K-STAR

MEAT TRAY

220 X 132 X 17

₩ 500

0.0954 CBM



REF. 13M K-STAR

MEAT TRAY

1☐ 216 X 152 X 20

500

0.0989 CBM



REF. 13MV

MEAT TRAY

1 216 X 152 X 22

₩ 500

√ 0.1047 CBM



REF. 14M K-STAR

MEAT TRAY

1 215 X 178 X 20

250

0.0697 CBM



REF. 18D K-STAR

MEAT TRAY

1 265 X 189 X 20

250

[X] 0.0806 CBM



REF. 18DV

MEAT TRAY DEEP

1☐ 266 X 191 X 23

250

√ 0.0790 CBM



REF. 18ED K-STAR

MEAT TRAY

1☐ 265 X 190 X 38

250

(X) 0.1104 CBM



REF. 3ED K-STAR

MEAT TRAY DEEP

222 X 133 X 38

250

∑ 0.0828 CBM



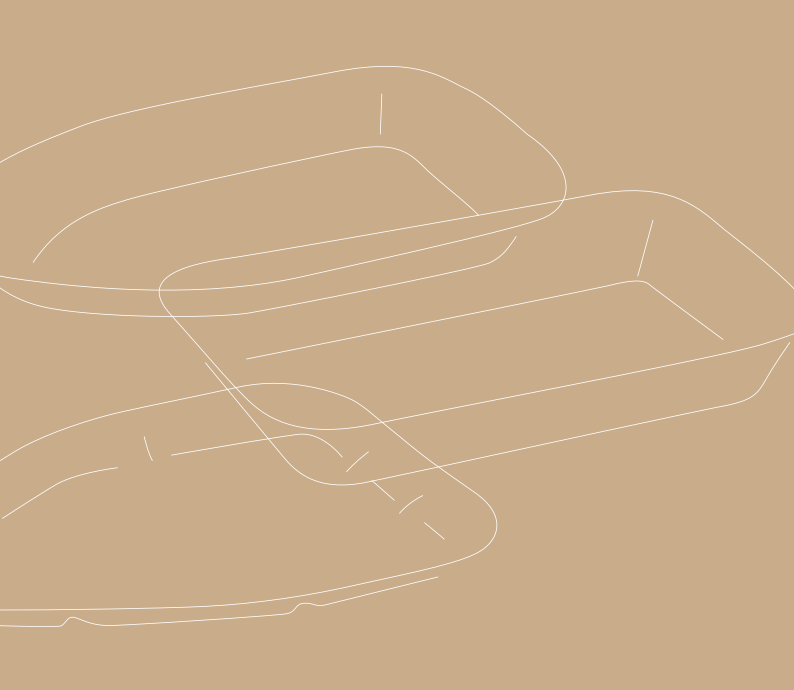
REF. JB2 K-STAR

JUMBO TRAY

320 X 235 X 40

100

∑ 0.0589 CBM



FOAM TRAYS STANDARD

The disposable foam trays are rigid, lighter and smarter in appearance, not prone to softening, either in use or in storage. The trays are sturdy and can be effectively used for frozen food hyper markets, fresh food as well as bakery use.



PT1

- 167 X 129 X 25
- V 500/Pack
- 0.0793 CBM



PT2

I = I	DOLUTEV TEAM
	POULTRY TRAY

- $\downarrow \Box$ 200 x 132 x 20
- ₩ 500/Pack
- 0.0717 CBM



PT3

[=]	POULTRY TRAY

- Î 180 x 110 x 18
- 500/Pack
- 0.0709 CBM



REF. PT5

- **POULTRY TRAY**
- 216 x 156 x 18
- 8 500/Pack
- 0.0913 CBM



PT6

- POULTRY TRAY
- Î 208 x 142 x 30
- ₩ 250/Pack
- 0.0687 CBM



- **POULTRY TRAY**
- 1236 x 182 x 33.5
- 8 250/Pack
- [X]0.0922 CBM



REF. 2M

- **MEAT TRAY**
- \mathbb{Q} 178 x 133 x 25
- 8 500/Pack
- 0.0714 CBM



REF. 3M

- **MEAT TRAY**
- ĵΩ 220 x 132 x 17
- ₩ 500/Pack
- 0.0809 CBM



REF. 3ED

- MEAT TRAY
- 1 222 X 133 X 38
- 250/Pack
- 0.0671 CBM



REF. 13M

- **MEAT TRAY**
- $1 \square$ 216 X 152 X 20
- 8 500/Pack
 - 0.118 CBM



REF. 13M NEW

- **MEAT TRAY**
- 216 X 152 X 22
- 500/Pack
- 0.1060 CBM



REF. 14M

- MEAT TRAY
- $\downarrow \Box$ 215 X 178 X 20
- 250/Pack
 - 0.0757 CBM



REF. 18D

- **MEAT TRAY**
- $\lim_{n\to\infty}$ 265 X 189 X 20
- 250/Pack
- 0.0931 CBM



REF. 18D NEW

- **MEAT TRAY**
- 266 X 191 X 23
- 250/Pack
- 0.0789 CBM



REF. 18ED

- **MEAT TRAY**
- 265 X 190 X 40
- 250/Pack
- 0.1104 CBM



REF. 18ED - NEW STRONG

- MEAT TRAY
- 265 X 190 X 40
- 250/Pack
- 0.1104 CBM

FOAM TRAYS STANDARD





=	MEAT TRAY

1131 X 96 X 20

> 500/Pack 0.0327 CBM

V



04	
54	

MEAT TRAY

 $\downarrow \Box$ 275 X 197 X 27

8 250/Pack

0.0995 CBM



MEAT TRAY

 $\lim_{n \to \infty}$ 165 X 110 X 20

8 500/Pack

0.739 CBM



MEAT TRAY

 $\lim_{n\to\infty}$ 195 X 147 X 25

8 500/Pack

0.0972 CBM



REF. S3

MEAT TRAY

 \mathbb{I} 226 X 162 X 25

8 500/Pack

0.128 CBM



SM1

SUPER MARKET TRAY1

375 X 210 X 25

8 100/Pack

0.0910 CBM



REF. FT1

FAMILY TRAY

 $\downarrow \square$ 400 X 305 X 20

100/Pack

0.0979 CBM



REF. FT1-D

FAMILY TRAY DEEP

 $\lim_{n \to \infty}$ 400 X 305 X 34

8 100/Pack

0.0980 CBM



REF. FT1-F

FISH TRAY OVAL

1400 X 305 X 30

100/Pack

0.1040 CBM



REF. JB1

JUMBO TRAY

1265 X 235 X 40

8 100/Pack

0.0560 CBM



REF. JB2

JUMBO TRAY

320 X 235 X 40

8 100/Pack

0.0627 CBM



REF. DT2

DATES TRAY

1220 X 85 X 25

500/Pack

0.0757 CBM



REF. FT-7

KABAB TRAY

 $\downarrow \square$ 106 X 40 X 31.5

V 100/Pack

0.0132 CBM



REF. FT 1/6

MEAL TRAY WITH 6 COMPARTMENTS

400 X 310 X 29

8 100

0.0988 CBM



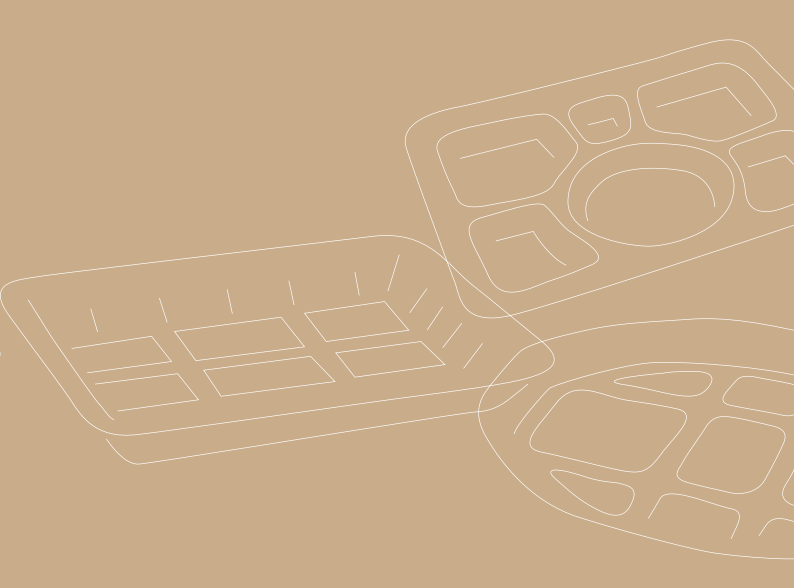
REF. TM4

TRAY WITH 4 PARTITIONS

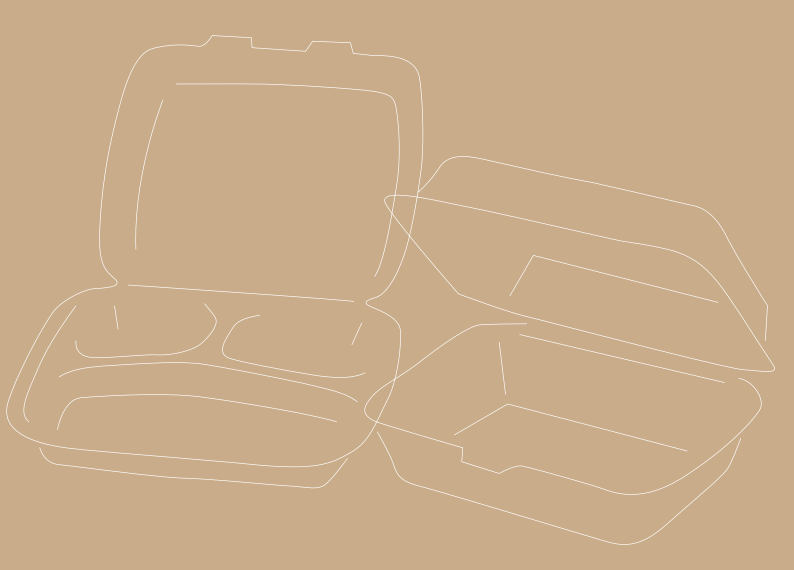
272 X 242 X 26

8 250

0.1043 CBM



Trays



Hinged Lid Boxes

FOAM HINGED - LID BOXES

A 6 PS

Our comprehensive range of hinged-lid polystyrene boxes can provide a disposable container to meet the needs of every take-away outlet.

The products have secure lid and excellent insulation properties which offer significant advantage to cater. Customers find the boxes convenient to use and easy to handle.



	KP7 (HBT)
	HAMBURGER BOX SMALL
$\ \ \text{l}$	127 X 127 X 68
^	





LB1
LUNCH BOX 1
185 X 140 X 80
250



0.0988 CBM

REF. SLB2

☐ SHORT LUNCH BOX

☐ 240 X 200 X 70

☐ 100

☐ 0.0685 CBM



REF.	LB2/3
	LUNCH BOX WITH 3 COM- PARTMENTS
$\ \ $	240 X 200 X 90
\otimes	100
	0.0823 CBM



	KP6 (HB2)
	HAMBURGER BOX MEDIUM
$\ \ \updownarrow \qquad \qquad \\$	152 X 140 X 76
\otimes	500
[X]	0.11868 CBM



	KP9
	LUNCH BOX 9
₽	190 X 140 X 70
	250
	0.0778 CBM



REF.	SLB2/2
	SHORT LUNCH BOX WITH 2 COMPARTMENTS
$\ \ \updownarrow \qquad \qquad \\$	240 X 200 X 70
\otimes	100
$[\times]$	0.07055 CBM



R	EF.	LB2-50 - NEW
		NEW LUNCH BOX 2
1	$\bigoplus_{\longleftrightarrow}$	220 X 200 X 70
{		100
F _E	X.	0.0615 CBM



	HAMBURGER BOX LARGE
₽	177 X 173 X 90
	250
	0.1006 CBM







REF. SLB2/3		
	SHORT LUNCH BOX WITH 3 COMPARTMENTS	
$\ \ \updownarrow \qquad \qquad \\$	240 X 200 X 70	
\otimes	100	
	0.0715 CBM	



REF.	LB2/3-50 - NEW
	NEW LUNCH BOX WITH 3 COMPARTMENTS
$\updownarrow \Box$	220 X 200 X 70
	100
[X]	0.0595 CBM



REF.	HB3 - NEW
	HAMBURGER BOX LARGE
$\ \ $	177 X 173 X 90
	250
	0.1006 CBM



REF.	KP10 D
	DEEP LUNCH BOX
$\mathop{\updownarrow} \bigsqcup$	245 X 145 X 70
	125
$[\times]$	0.0562 CBM



REF.	LB2
	LUNCH BOX 2
$\ \updownarrow \bigsqcup$	240 X 200 X 90
\otimes	100
	0.0808 CBM



REF.	LB2/4 - NEW
	SHAWARMA BOX WITH 4 COMPARTMENTS
₽	292 X 206 X 56
	100
	0.1109 CBM

HINGED - LID BOXES





	5G3
	KEBAB BOX SMALL
$\updownarrow \Box$	275 X 177 X 54
	100





	SG4
	KEBAB BOX LARGE
$\ \ \updownarrow \qquad \qquad \\$	275 X 197 X 54
8	100
\mathbb{X}	0.0700 CBM



	CB1		
	BARBEQUE BOX		
$\ \ \ \ \ \ \ \ $	235 X 195 X 52		
	125		
[X]	0.0682 CBM		



REF.	CB2
	BARBEQUE BOX
$\ \ $	235 X 195 X 75
	100
	0.0816 CBM



	RO8/6
	LUNCH BOX 8"/6 WITH COMPARTMENTS
Ĵ <u></u>	230 Ø 50H
8	100
[X]	0.0791 CBM



	LB2/3R
	SHORT LUNCH ROUND WITH 3 COMPARTMENTS
$\ \updownarrow \bigsqcup$	238 X 195 X 60
	100
$[\times]$	0.0827 CBM



REF.	HD1
	HOT DOG BOX1
$\ \ \ \ \ \ \ \ $	180 X 92 X 52
	250
$[\times]$	0.0436 CBM



REF.	HD2
	HOT DOG BOX2
$\ \updownarrow \bigsqcup$	180 X 92 X 52
\otimes	250
	0.0672 CBM



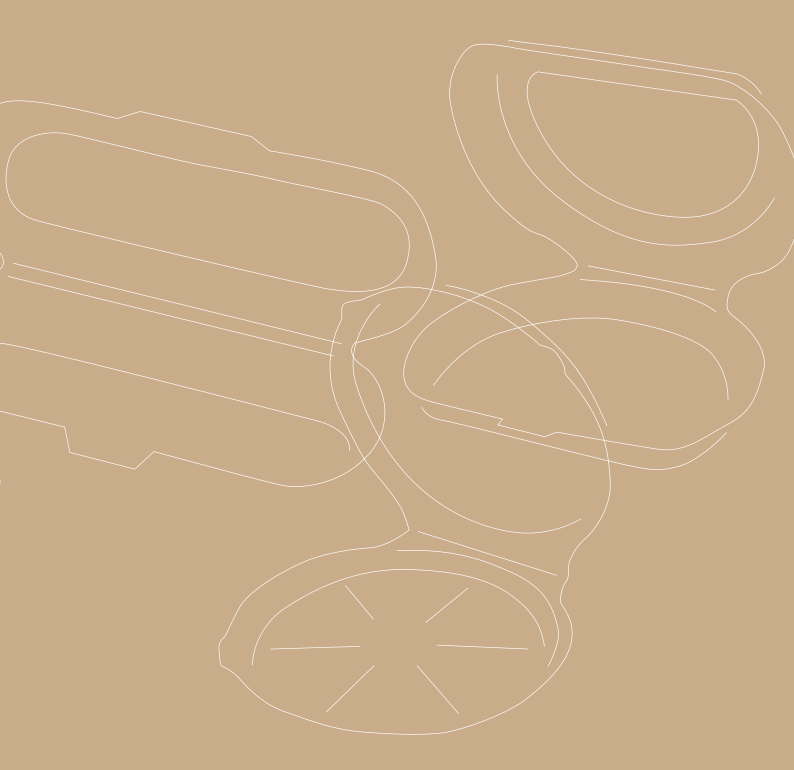
1111.	TIDO
	HOT DOG BOX3
$\ \ \text{local}$	295 X 85 X 72
\otimes	250
	0.124 CBM



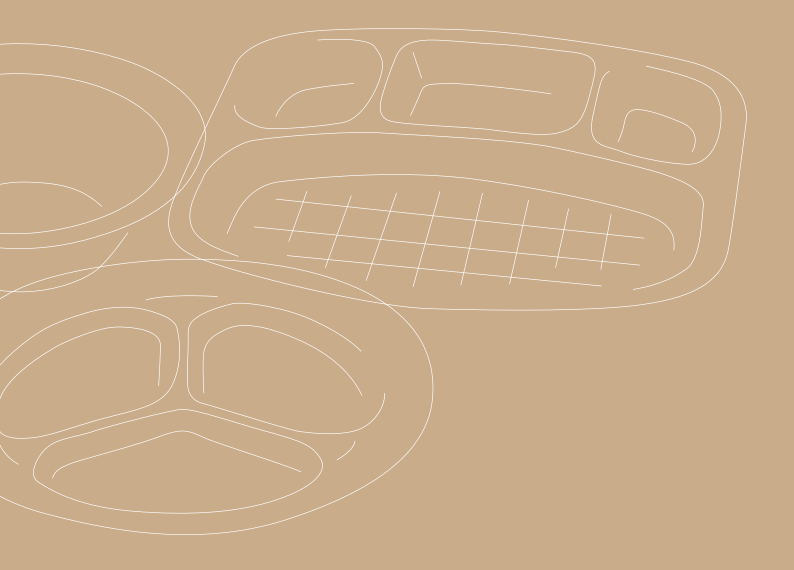
REF.	RO9
	PIZZA BOX MEDIUM
$\ \ \updownarrow \qquad \qquad \\$	255 Ø 38H
	100
	0.0835 CBM



RO12
PIZZA BOX LARGE
340 Ø 38H
100
0.1285 CBM



Hinged Lid Boxes



Plates & Bowls

FOAM PLATES & BOWLS



The sturdy range of disposable polystyrene plates, bowls ups and squat containers eliminate many disadvantages of the conventional coated paper plates and cups. This catering range of "Food Safe" polystyrene tableware assist food service caterers to enhance customer satisfaction assuring "Food Hygiene".



	г	1
$\overline{}$	_	

- PLATE 6 1/2"
- $\lim_{n\to\infty}$ 165 Ø 25H
- V 500
- 0.0454 CBM



- PLATE 7"
- $\lim_{n \to \infty}$ 180 Ø 16H
- 500
- 0.0421 CBM



- PLATE 9"
- 225 Ø 25H
- 500
- 0.0749 CBM



REF. P2 Shallow

- PLATE 7"
- $\downarrow \Box$ 180 Ø 16H
- 500
- 0.0421 CBM



P3-1 Shallow

- PLATE 9"
- 1225 Ø 25H
- 8 500
- 0.0726 CBM



P3/3

- PLATE 9" WITH DIVISION
- $\tilde{\square}$ 225 Ø 25H
- 8 500
- 0.0723 CBM



REF. P4

- PLATE 10"
- 260 Ø 30H
- 500
- 0.0941 CBM



REF. P4/D

- PLATE 10 1/4" W/DIVISION
- 260 Ø 30H
- 8 500
- 0.1081 CBM



REF. P5

- PLATE 11 1/2"
- 292 Ø 20H
- 8 500
- 0.1020 CBM



0.0900 CBM

REF. P4-1 Shallow

- PLATE 10"
- 260 Ø 30H 500
- Ħ



REF. B1

- 12 OZ BOWL
- $\downarrow \square$ 165 Ø 42H
- 8 500
- 0.0354 CBM



REF. B1N

- 8 OZ BOWL
- 152 Ø 49.5H
- 500
- [X] 0.0560 CBM



REF. B2

- 12 OZ BOWL
- 1152 Ø
- 500
- 0.0277 CBM

Polystyrene Requires Less Energy To Produce

An average-weight polystyrene foam cold cup requires approximately half as much total energy to produce than a representative-weight wax-coated paperboard cup.

If all polystyrene packaging were replaced with corrugated cardboard, paper, wood, molded fiber etc, compared with current figures, raw material requirements would rise to 560%, power consumption to 215% and the landfill volume to 150%,

Polystyrene packing requires less energy than many other material of similar design.

EGG BOXES

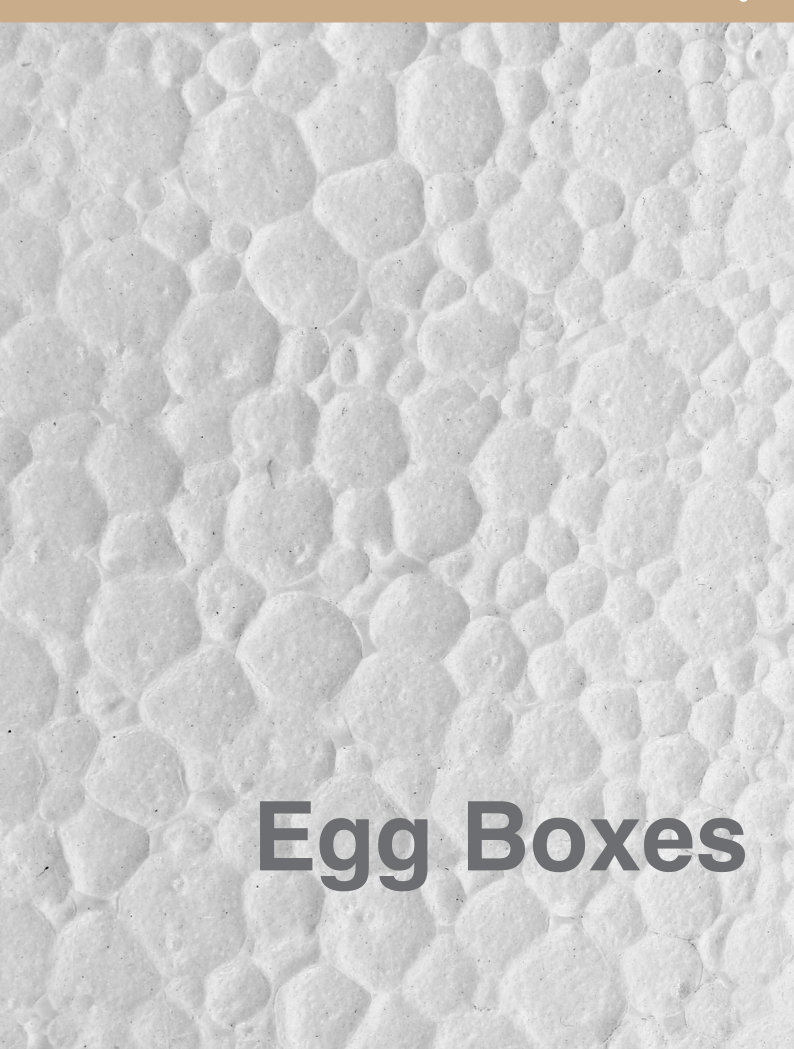
The egg boxes are available for medium and large eggs and in two versions: One holds 12 eggs retails packs, while the other also holds 12 eggs with added advantage to separate retail pack of 6 eggs with center perforation.

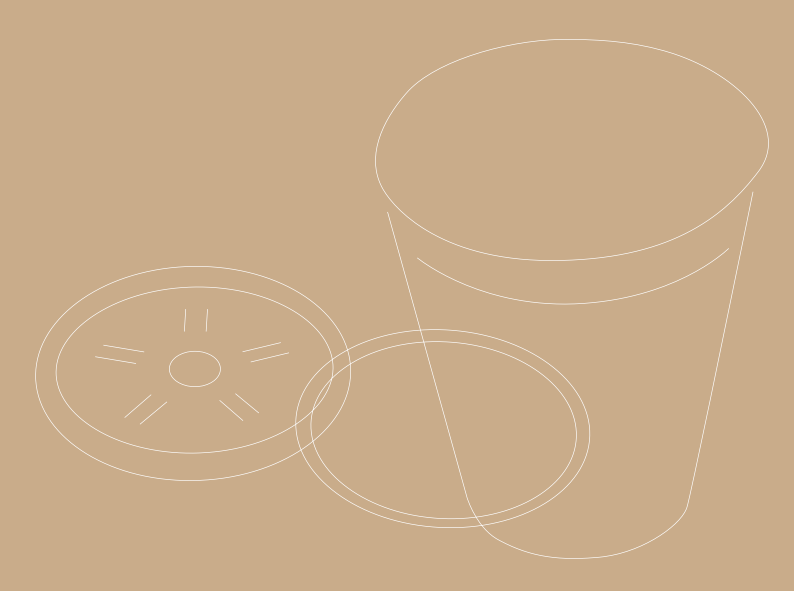












Cups & Lids

CUPS & LIDS

6 PS

EPS molded cups are smartly developed to provide lighter weight and highly insulated packaging to cater the beverage industry. Hot or Cold, the insulation feature enables to retain desired temperature of the beverage for longer duration. Lighter weight, sturdy walls, food safe features, locked with specially developed PS spill-proof, vented or sip through lid, makes it suitable for your take-away beverages.



	CT4
	4 OZ TUB
₽	74Ø X 25H (120ML)
	1000

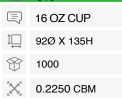
0.0690 CBM













	16 OZ TUB
$\updownarrow \sqsubseteq$	106Ø X 94H
	500
	0.1146 CBM



REF.	L6
	4 OZ & 6 OZ LID
\otimes	500
$[\times]$	0.0197 CBM

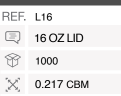












CUPS & LIDS / SIP UP LIDS





REF. L9

9 OZ LID WITH C-CUT

1000

0.022 CBM



REF. L12

12 OZ LID WITH C-CUT

1000

"∑" 0.0293 CBM



REF. L16

16 OZ LID WITH C-CUT

1000

5 0.029 CBM



REF. L24

24 OZ LID WITH C-CUT

₩ 1000

0.040 CBM



REF. L32

32 OZ LID WITH C-CUT

「∑" 0.054 CBM



KEF. SL7

7 OZ SIP-UP LID

1000

[X] 0.0283 CBM



REF. SL9

7 OZ SIP-UP LID

1000

0.0370 CBM



REF. SL12

12 OZ SIP-UP LID

1000

[X] 0.0455 CBM

Myth vs Reality

MYTH

REALITY

Plastics use up nonrenewable energy sources and are not energy efficient. When using plastics in packaging the energy required is less than half of that required for non-plastic packaging. In addition, effective recycling minimizes depletion of our natural resources. At the end of its life the plastic can either be recycled as a material or used as a fuel in the same way as the original fossil fuel that created it.

EPS is a major component of municipal waste and landfills.

EPS accounts for less than one tenth of one percent of the weight of municipal waste.

EPS Cups contain hazardous CFCs that deplete the ozone layer and cause global warming.

EPS contains pentane, not CFCs, which is broken down naturally and rapidly in the atmosphere. Pentane is not a recognized greenhouse gas and so use of EPS cups does not contribute to global warming or depletion of the ozone layer.

EPS cups taste and smell like chemicals.

The base material for EPS is polystyrene which has neither taste nor odor. EPS cups consist of approximately 5% polystyrene and 95% air.

EPS Cups have inferior strength which leads to spillage.

EPS cups have a very high strength to weight ratio and have the highest stiffness compared to other disposable containers. This reduces drink spillage while improving comfort and safety for the customer.

EPS Cups are Energy Efficient



EPS Cups emerge as the most energy efficient when compared to all different kinds of drinking cups. For example, disposable paper cups require 2.75 times more energy throughout their lives than **EPS** foam cups (the difference between the two green horizontal lines in the graph below).

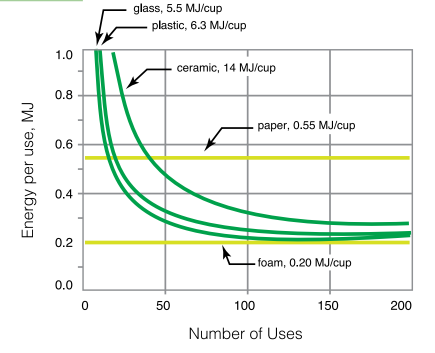
Did you know Paper Cup is a plastic Cup?

The reusable alternatives, ceramic, glass and plastic cups, use more energy during their production, addition to the energy required clean them in between uses, as often, the they are used more "energy per use" reduces (shown by the blue downward sloping lines in the graph). A ceramic cup needs to be used more than 1000 times before it reaches the equivalent "energy per use" level of an EPS foam cup.

Reusable Cup	Disposa Paper	ble Cup Foam
Ceramic	1006	39
Plastic	450	17
Glass	393	15

Table 1 - shows the number of uses necessary before reusable cup listed on the left becomes equally energy efficient to the disposable cup listed on the top

Figure 1 - The energy per use of each reusable cup (green lines) declines the more it is used





- Tough and rigid exceptional strength
- Resistance to water and oxygen
- Presentable PET clarity enhances product visibility
- Easy to open and close for customer convenience



C-0506

60Z DELI CONTAINER
MITHER

 $1 \square$ 149 X 124 X 30

8 250 / 300

0.0581 CBM



8OZ DELI CONTAINER WITH LID

149 X 124 X 36

8 250 / 300

0.0581 CBM



8OZ DELI CONTAINER WITH DIVISION WITH LID

1149 X 124 X 52

8 250 / 300

0.0618 CBM



REF. C-0512

12OZ DELI CONTAINER WITH LID

 $1 \square$ 149 X 124 X 52

250 / 300

 \times 0.0618 CBM



C-0516

	16OZ DELI CONTAINER WITH LID
- 4	WITH III)

149 X 124 X 72

 $1 \square$

8 250 / 300

 \times 0.0616 CBM



C-0524

24OZ DELI CONTAINER WITH LID

 $\downarrow \Box$ 190 X 165 X 48

8 250 / 300

0.0839 CBM



REF.	C-0532
------	--------

32OZ DELI CONTAINER WITH LID

1

190 X 165 X 70

V

250 / 300

0.0887 CBM



REF. 48 OZ

48OZ DELI CONTAINER WITH LID

 \Box 230 X 185 X 50

8 250 / 300

0.1034 CBM



REF. 64 OZ

64OZ DELI CONTAINER WITH LID

1230 X 185 X 82

250 / 300

0.000 CBM









PET Range

Hinged Lid Pastry Containers

Hinged containers save on prep time and reduce storage, while stackable design enhances shelf appeal.



		C-	0	1()!	

RECTANGULAR HINGED LID PASTRY

1216 X 120 X90

8 250

0.0374 CBM



C-0205

RECTANGULAR HINGED LID PASTRY CONTAINER

239 X 172 X 79

8 250

0.0523 CBM



C-0305

SQUARE HINGED LID PASTRY CONTAINER

220 X 230 X 80

8 250

0.0536 CBM



REF. C-0406

RECTANGULAR HINGED LID CROISSANT CONTAINER

1202 X 167 X 122

250

[X]0.1018 CBM



RECTANGULAR HINGED LID CROISSANT CONTAINER

 $1\square$ 240 X 190 X 152

V 250

0.1171 CBM



05-10H50

RECTANGULAR HINGED LID PASTRY CONTAINER

 $\lim_{n\to\infty}$ 180 X 90 X 50

8 250

0.0370 CBM



REF. 05-10H65

RECTANGULAR HINGED LID PASTRY CONTAINER

180 X 90 X 70

Ħ

250

0.0582 CBM



REF. 05-10H80

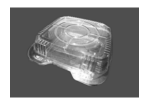
RECTANGULAR HINGED LID PASTRY CONTAINER

1180 X 90 X 90

250

[X]

0.0541 CBM



REF. C3M

RECTANGULAR HINGED CONTAINER (MINI)

1210 X 206 X 75

250

0.0422 CBM



REF. HB3-80D

HAMBURGER BOX - 80 D

0.04529 CBM



1157 X 165 X 80.5

<u>Pastrypac</u>



PET Hinged Lids Cake Containers







\neg	$\overline{}$		^-		
н	-	_	05-1	I 🗀	In:

SQUARE HINGED LID PASTRY CONTAINER

180 X 180 X 65

160

[X] 0.0668 CBM



REF. 05-1H80

SQUARE HINGED PAS-TRY CONTAINER

180 X 180 X 80

150

[X] 0.0725 CBM



REF. 05-3H80

SQUARE HINGED LID CAKE CONTAINER

1 255 X 255 X 80

150

[X] 0.1391 CBM



REF. 05-3H100

SQUARE HINGED LID CAKE CONTAINER

1 255 X 255 X 100

65

"X" 0.0653 CBM



REF. 05-1H65-C4

SQUARE HINGED LID MUFFIN CONTAINER

180 X 180 X 65

180

0.06912 CBM



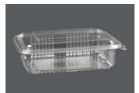
REF. RC-5

RECTANGULAR HINGED CONTAINER 5 COMPARTMENTS

248x175x26mm

250

[X] 0.0800 CBM



REF. S-25

RECTANGULAR HINGED CONTAINER

1 226x170x79mm

₩ 400

(X) 0.2001 CBM



REF. S-26

RECTANGULAR HINGED CONTAINER

1☐ 226x170x89mm

₩ 400

(X) 0.2001 CBM



REF. S-27

RECTANGULAR HINGED CONTAINER

1☐ 226x170x99mm

₩ 400

(X) 0.2001 CBM



REF. CP-2355

ROUND HINGED LID CAKE CONTAINER

1☐ 230Ø X 50

270

[X] 0.1147 CBM



REF. CP-2356

ROUND HINGED LID CAKE CONTAINER

1☐ 235Ø X 65

225

[X] 0.1138 CBM



REF. CP-2358

ROUND HINGED LID CAKE CONTAINER

1☐ 235Ø X 80

210

₫ 0.1138 CBM



REF. CP-29510

ROUND HINGED LID CAKE CONTAINER

1☐ 295Ø X 100

130

(X) 0.1117 CBM



ROUND HINGED LID CAKE CONTAINER

235Ø X 100

8 210

0.1147 CBM



CP-2958

ROUND HINGED LID CAKE CONTAINER

295Ø X 80

8 130

0.1138 CBM



LARGE ROUND TUB 70 Smooth (2.07Ltr) (70oz)

 \square Ø250 x Ø232 x 52mm

8 100

0.070 CBM



LRT-96

LARGE ROUND TUB 96 Smooth (2.94Ltr) (96oz)

Ø250 x Ø228 x 75mm

8 100

0.070 CBM



REF. LRT-120

LARGE ROUND TUB 120 Smooth (3.5Ltr) (120oz)

 $\downarrow \Box$ Ø250 x Ø225 x 92mm

8 100

0.070 CBM



LRT-160 REF.

LARGE ROUND TUB 160 Smooth (4.7Ltr) (160oz)

Ø250 x Ø220 x 122mm

8 100

0.0780 CBM



REF. GPT-24

GENERAL PURPOSE TUB24 (24oz) (.71Ltr)

Ø172 x Ø155 x 43mm

ĵ

8 240

0.0434 CBM



REF. GPT-32

GENERAL PURPOSE TUB32 (32oz) (.95Ltr)

 $1 \square$ Ø172 x Ø155 x 55mm

240

0.0478 CBM



REF. GPT-48

GENERAL PURPOSE TUB48 (48oz) (1.4Ltr)

Î Ø172 x Ø152 x 80mm

240

0.0554 CBM



REF.

GENERAL PURPOSE TUB64 (64oz) (1.9Ltr)

 $\downarrow \Box$ Ø172 x Ø147 x 110mm

8 240

0.00642 CBM



REF. GPT-LID

General Purpose Lid

1Ø172 x Ø147 x 7mm

₩ 240

0.0554 CBM









REF. UT-100

Utility Tray-1" (0.70Ltr) (24Oz) (with lid)

216x165x32 mm

8 360

0.0624 CBM



REF. UT-152

Utility Tray-1 1/2" (0.55,0.3 Ltr) (19OZ, 10 OZ) (with lid)

216x165x38 mm

8 360

 \times 0.0804 CBM



REF. UT-175

Utility Tray-1 3/4"(1.05Ltr) (36Oz) (with lid)

 $\mathbb{I} \square$ 216x165x47 mm

8 360

0.0780 CBM



REF. UT-225

Utility Tray-2 1/4"(1.2Ltr) (40 Oz) (with lid)

 $\mathbb{I} \square$ 216x165x57 mm

8 360

 $[\times]$ 0.08277 CBM



REF. UT-300

Utility Tray-3" (1.6Ltr) (54Oz) (with lid)

 $\downarrow \Box$ 216x165x74 mm

8 360

0.08699 CBM



REF. UT-100-D

Utility Tray-1" (With 2 Compartment with lid)

216x165x32 mm

360

0.0580 CBM



REF. UT-LID

Utility Tray Lid

216x165x10mm

360

0.09212 CBM

PET TAMPER EVIDENT SQUARE DELI & FRUIT CONTAINERS & LIDS

Clear, Locked No Leak Lid.

Confidence, Convenience, Integrity, Performance.

TamperSmart containers and lids preserve foods freshness, showcase product quality and easy to open and close. Ideal for deli, cold take-out.







REF.	8oz Salad Container Bowl

80z CLEAR PET SQUARE DELI/FRUIT CONTAINER

49 H x 125 x 125 mm

¥ 500

0.0581



REF. 12oz Salad Container Bowl

12oz CLEAR PET SQUARE DELI/FRUIT CONTAINER

65 H x 125 x 125 mm

500

0.0618



16oz Salad Container Bowl

16oz CLEAR PET SQUARE DELI/FRUIT CONTAINER

78 H x 125 x 125

500

0.0618



REF. LID - SMALL

LID FOR PET SQUARE **CONTAINERS**

17 H x 125 x 125

500

PACKED WITH BASE



REF. 24oz Salad Container Bowl

24oz CLEAR PET SQUARE DELI/FRUIT CONTAINER

52 H x 188 x 188 mm

₩ 500

0.0839



REF. 32oz Salad Container Bowl

32oz CLEAR PET SQUARE DELI/FRUIT CONTAINER

65 H x 188 x 188 mm

500

0.0887



REF. LID - BIG

LID FOR PET SQUARE CONTAINERS

25 x 188 x 188 mm

500

PACKED WITH BASE



REF. SL-32

SALAD BOWL

32OZ



16oz round safety lock salad bowl

16oz round safety lock salad bowl

Î 160z

250

0.1241



24oz round safety lock salad bowl REF.

24oz round safety lock salad bowl
E 10E 10ana baroty 1001 balaa bom

24oz

250

0.1294



32oz round safety lock salad bow REF.

32oz round safety lock salad bowl

320z

250

0.1346



ر ک	SALAD	DOW

250

0.1170 CBM



PP/PET Range

PP/PET RANGE

PP Round Microwave Containers with Lid



	PP-D08
	MICROWAVE D08 Round Container
$\ \ $	115.4 Ø X 43
\otimes	1000
$[\times]$	0.0944 CBM



	PP-D12
	MICROWAVE D12 Round Container
₽	115.4 Ø X 65
\otimes	1000
	0.0944 CBM



	MICROWAVE D16 Round Container
Ĵ <u></u>	115.4 Ø X 82.3
8	1000
	0.0959 CBM



KEF.	PP-D24
	MICROWAVE D24 Round Container
$\mathop{\updownarrow}_{\bigoplus}$	115.4 Ø X 121.6
\otimes	1000
$[\times]$	0.1130 CBM









PP PORTION CUPS & PET LIDS



REF.	PP-PC -	1 oz
------	---------	------

PP portion cup 1oz, *50bags

1□ 44 Ø X 33

⊕ 5000

"∑" 0.036 CBM



REF. PET - L1 oz

PET lid for 1oz portion cup *50bags

 $\lim_{n\to\infty}$

5000

"X" 0.037 CBM



REF. PP-PC-2 oz

PP portion cup 2oz 100pcs*25bags

1 62 Ø X 36

2500

(X) 0.036 CBM



REF. PET - L2 oz

PET lid for 2oz portion cup 1.1g, 100pcs*25bags

Î

2500

"∑" 0.037 CBM



REF. PP-PC- 3.25 oz

PP portion cup 3.25oz ,

100pcs*25bags

¹□ 75 Ø X 29.8

2500

√ 0.055 CBM



REF. PP-PC- 4 oz

PP portion cup 4oz, 100pcs*25bags

1☐ 75 Ø X 44.4

2500

"X" 0.059 CBM



REF. PET - L3.25 & 4 oz

PET lid for 3.25 & 4oz,

100pcs*25bags

100 X 7.1

↔

2500

"X" 0.049 CBM





PP RANGE

- Microwave Container Range Sleek Stylish Ready For The Table Containers
- Serving Convenience, Just Right Temperature, Single/Family Portions, Easy Clean Up/Disposable
- Family of Packaging From Side Salads to Catering
- Ready Table Containers enhances food presentation to help drive sales and enrich the take-out dining experience. Divided compartments insulate both hot and cold foods. Lids are leak resistant to help avoid messy spills during transportation. The locking feature is high quality.

MicroLite





	K-7000
	MICROWAVE CONTAINER (24oz)
$\ \ \text{l}$	208 X 140 X 48
	250 (Base and Lid Each)
$[\times]$	0.0385 CBM
$\overline{\mathbb{X}}$	0.0385



$\sqcap \Box \Gamma$.	K-8010
	MICROWAVE CONTAINE OVAL(2 Compartment)
$\ \ \updownarrow \qquad \qquad \\$	235 X 145 X 55
\bigotimes	250 (Base and Lid Each
\times	0.0643 CBM

DEE KOO10



REF.	K-9000
	MICROWAVE CONTAINER (32oz) (No Compartment)
$\ \ \ $	240 X 206 X 65
	250 (Base and Lid Each)
	0.0944 CBM





	K-7000 Lid
	MICROWAVE CONTAINE (24oz)
₽	208 X 140 X 25
8	250 (Base and Lid Each
	0.0385 CBM
\boxtimes	0.0355



KEF.	K-8010 Lid
	MICROWAVE CONTAINER OVAL (2 Compartment)
$\ \downarrow \bigsqcup$	235 X 145 X 30
\otimes	250 (Base and Lid Each)
[X]	0.0591 CBM



REF.	K-9000 Lid
	MICROWAVE CONTAINED (32oz) (No Compartment)
$\updownarrow \Box$	240 X 206 X 32
\otimes	250 (Base and Lid Each)
	0.0564 CBM





	K-8000
	MICROWAVE CONTAINER OVAL
$\updownarrow \sqsubseteq$	235 X 145 X 45
	250 (Base and Lid Each)
\mathbb{Z}	0.0643 CBM



	MICROWAVE CONTAINER OVAL (3 Compartment)
$\lim_{n\to\infty}$	235 X 145 X 55
	250 (Base and Lid Each)

0.0643 CBM

REF. K-8020



REF.	K-9010
	MICROWAVE CONTAINER (32oz) (2 Compartment)
$\ \ \downarrow \\$	240 X 206 X 65
	250 (Base and Lid Each)
\times	0.0623 CBM



REF.	K-8000 Lid
	MICROWAVE CONTAINER OVAL
$\ \updownarrow \bigsqcup$	235 X 145 X 15
	250 (Base and Lid Each)
\mathbb{X}	0.0591 CBM



REF.	K-8020 Lid
	MICROWAVE CONTAINER OVAL (3 Compartment)
$\updownarrow \sqsubseteq$	235 X 145 X 30
	250 (Base and Lid Each)
\times	0.0591 CBM



REF.	K-9010 Lid
	MICROWAVE CONTAINER (32oz) (2 Compartment)
$\updownarrow \Box$	240 X 206 X 32
	250 (Base and Lid Each)
	0.0564 CBM



PP MICROWAVE COANTINER WITH VENT LID

STACKABLE, VERSATILE, REUSABLE - LID VENT HOLES - Steam is released through vents to minimize condensation and maintain product integrity making customers happy. Positive Lid Fit easy to close positive sealing to provide leak resistance. Tabs on base and lid intuitive to separate lid from base for customer convenience. Re-usable and recyclable. Easy to carry, food friendly container.



REF. K-9000 F

MICROWAVE CONTAINER
WITH NO COMPARTMENT

1 240.7X206X40.34

250 (Base & Lid Each)

3 0.0944 CBM



REF. K-9000 F

K-9000 F LID WITH

1 241X206X31.35

250 (Base & Lid Each)

X 0.0564 CBM



REF. K-9010 F

MICROWAVE CONTAINER
WITH TWO COMPARTMENTS

240.7X206X40.34

250 (Base & Lid Each)

√ 0.0623 CBM



REF. K-9010 F

PP-K-9010 F LID WITH

\$□ 241X206X31.35

250 (Base & Lid Each)

"X" 0.0564 CBM



REF. K-9020 F

MICROWAVE CONTAINER WITH THREE COMPARTMENTS

1 240.7X206X40.34

250 (Base & Lid Each)

√ 0.0623 CBM



REF. K-9020 F

PP-K-9020 F LID WITH

241X206X31.35

250 (Base & Lid Each)

(X) 0.0564 CBM



REF. K-1000 BASE

MICROWAVE CONTAINER WITH NO COMPARTMENT

1 286.5 X 206.5 X 40

15

(X) 0.0794 CBM



REF. K-1000 LID

PP LID FOR -K-1000

1 286.5 X 206.5 X 21

150

0.0536 CBM



REF. K-1010 BASE

MICROWAVE CONTAINER WITH TWO COMPARTMENTS

1 286.5 X 206.5 X 45

1

"X" 0.0794 CBM



REF. K-1010 LID

PP LID FOR -K-1010 - 2 COMPARTMENT

286.5 X 206.5 X 50

1

0.0536 CBM



REF. K-1020 BASE

MICROWAVE CONTAINER
WITH THREE COMPARTMENTS

286.5X206.5X40

150

"X" 0.0794 CBM



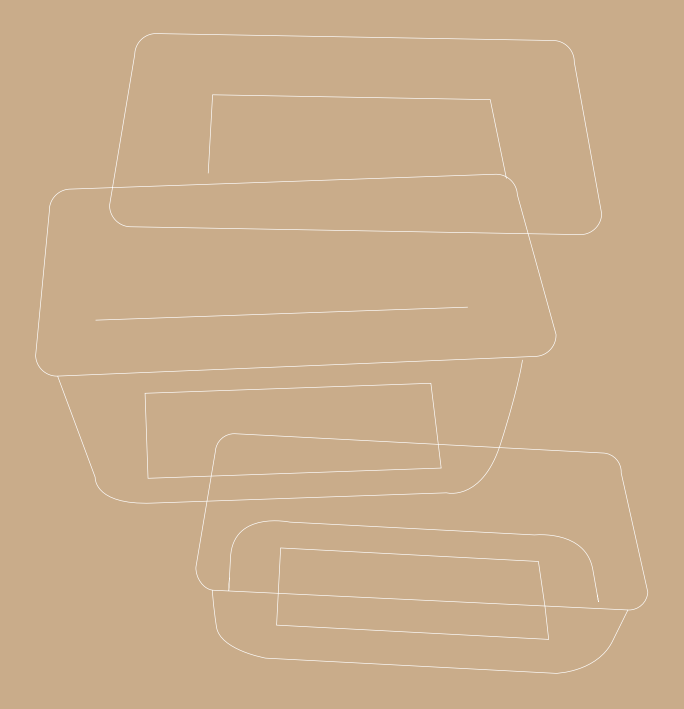
REF. K-1020 LID

PP LID FOR -K-1020 3 COMPARTMENT

1 286.5 X 206.5 X 21

150

√ 0.0536 CBM



PP Range

PP RANGE

PP RECTANGULAR MICROWAVE CONTAINERS

MicroLite





F, PP RECT. CONT. 500ML

PP RECTANGULAR CLEAR MICROWAVE CONTAINER WITH LID 500 ML

1 500 ML

₩ 500

X 0.04266 CBM



EF, PP RECT. CONT. 650ML

PP RECTANGULAR CLEAR MICROWAVE CONTAINER WITH LID 650 ML

□ 650 ML

₩ 500

[X] 0.0944 CBM



REF, PP RECT. CONT. 750ML

PP RECTANGULAR CLEAR MICROWAVE CONTAINER WITH LID 750 ML

1 750 ML

500

[X] 0.04536 CBM



REF. PP RECT. CONT. 1000ML

PP RECTANGULAR CLEAR MICROWAVE CONTAINER WITH LID 1000 ML

1000 ML

500

[X] 0.04698 CBM



PP RECT. CONT. 1500ML

PP RECTANGULAR CLEAR MICROWAVE CONTAINER WITH LID 1500 ML

1500 ML

200

0.04700 CBM



PP RECT. LID 500/650/750/1000

PP LID FOR ALL THE ABOVE

LID for 500/650/750/1000

500

[X] 0.055 CBM



REF. PP RECT. LID - 1500ML

PP LID FOR 1500 ML CONTAINER

LID for 1500ML

200

.

∑ 0.055 CBM

PP RANGE

Microwave Containers

05AH08 (8oz)

PP BLACK MICROWAVE CONTAINER WITH LID

145 X 125 X 45

Ħ 300 (Base and Lid Each)

0.0944 CBM



05AH12 (12oz)

PP BLACK MICROWAVE CONTAINER WITH LID

 $\hat{\square}$ 145 X 125 X 55

8 300 (Base and Lid Each)

0.0944 CBM



05AH16 (16oz)

PP BLACK MICROWAVE CONTAINER WITH LID SMALL

 $\hat{\square}$

145 X 125 X 75 B 300 (Base and Lid Each)

0.0959 CBM



MicroLite

REF. 05AH16 WIDE (16oz)

PP BLACK MICROWAVE CONTAINER WITH LID WIDE

190 X 165 X 40

V 300 (Base and Lid Each)

0.1382 CBM



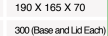
05AH24 (24oz)

 $\downarrow \Box$

PP BLACK MICROWAVE CONTAINER WITH LID

V

0.1130





05AH32 (32oz)

PP BLACK MICROWAVE

CONTAINER WITH LID

 $\lim_{n \to \infty}$ 190 X 165 X 85

V 300 (Base and Lid Each)

0.1382 CBM



REF. 05AH08 (8oz)

PP CLEAR MICROWAVE CONTAINER WITH LID

145 X 125 X 45

₩ 300 (Base and Lid Each)

0.0944 CBM X



REF. 05AH12 (12oz)

PP CLEAR MICROWAVE CONTAINER WITH LID

 $\downarrow \Box$ 145 X 125 X 55

Ħ 300 (Base and Lid Each)

0.0944 CBM



REF. 05AH16 (16oz)

PP CLEAR MICROWAVE CONTAINER WITH LID

145 X 125 X 75

300 (Base and Lid Each)

0.0512 CBM



REF. 05AH16 WIDE (16oz)

PP CLEAR MICROWAVE CONTAINER WITH LID

 $\downarrow \Box$ 190 X 165 X 40

8 300 (Base and Lid Each)

X0.1382 CBM



REF. 05AH24 (24oz)

PP CLEAR MICROWAVE CONTAINER WITH LID

 $\downarrow \Box$ 190 X 165 X 70

300 (Base and Lid Each)

0.1382 CBM

V



REF. 05AH32 (32oz)

PP CLEAR MICROWAVE CONTAINER WITH LID

 $1 \square$ 190 X 165 X 85

300 (Base and Lid Each) V

0.1382 CBM



REF. LID For PP (Small)

80oz 120oz 160oz

 $\downarrow \square$ 190 X 165 X 85

300

0.0326 CBM



REF. LID For PP (Big)

160oz 240oz 320oz

Î. 190 X 165 X 85

300

0.0578 CBM



REF. PPCUP 70-180C

PP CLEAR DRINKING

 \lim 70 Ø x 81

V 1000 / 3000

0.0264/0.0801 CBM



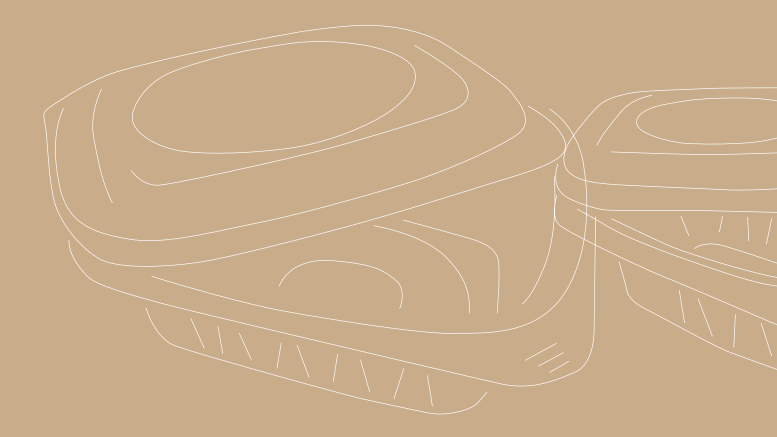
REF. PPCUP 7O-180C

PP DRINKING CUP

 \square 70 Ø x 81

₩ 1000 / 3000

0.0264/0.0801 CBM



HIPS CONTAINER WITH LID



ROUND HIPS TUB WITH LID 225 ML 120∅ X 20H 1000



0.1348 CBM

	HP-330
	ROUND HIPS TUB WITH LID 330 ML
$\updownarrow \Box$	120Ø X 30H
	1000
[X]	0.1357 CBM



	HP-250
	ROUND HIPS TUB WITH LID 250 ML
〕□	120Ø X 40H
8	1000
[X]	0.1363 CBM



	HP-350
	ROUND HIPS TUB WITH LID 350 ML
₽	120Ø X 57H
\otimes	1000
\times	0.1438 CBM



REF.	HP-500
	ROUND HIPS TUB WITH LID 500 ML
$\mathop{\updownarrow}_{\longleftrightarrow}$	120Ø X 75H
\otimes	1000
\mathbb{X}	0.1444 CBM





REF.	HP-LID
	ROUND HIPS LID
$\updownarrow \Box$	121Ø X 7H
\otimes	1000
	0.0852 CBM



REF.	HPML - 4
	MEAL TRAY WITH 4 COMPARTMENTS
$\ \ \downarrow \ \ $	270 X 260 X 45
	100
"X"	0.1184 CBM

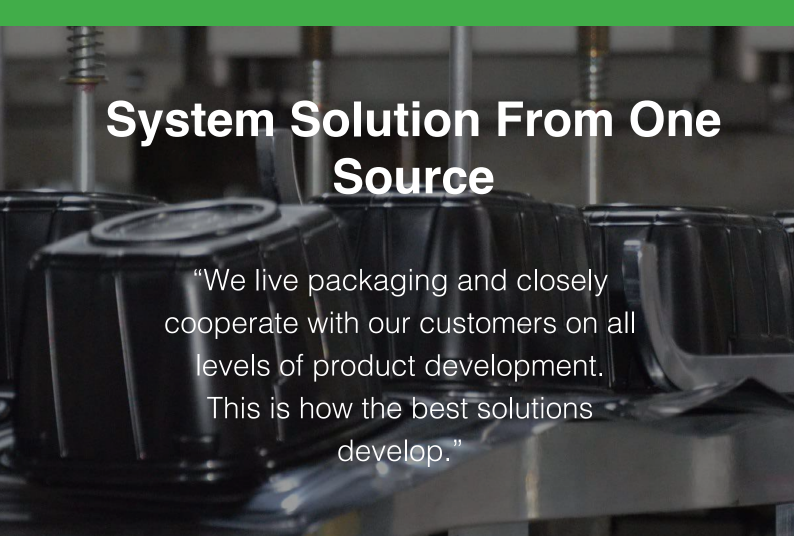
EPS Cups & the Environment

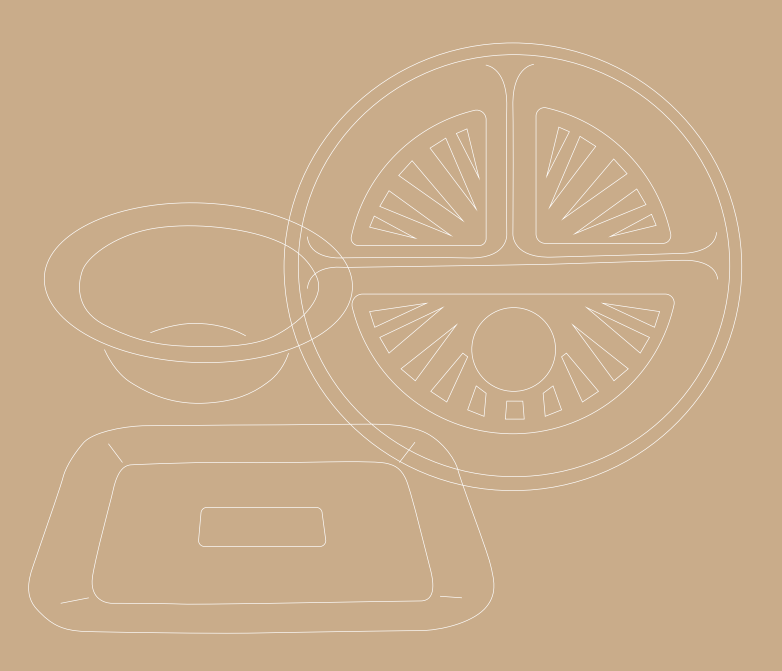
Whatis Expandable Polystyrene?

Commonly known as EPS, expandable polystyrene is a rigid, lightweight, foamed plastic product with excellent thermal insulation and impact resistant properties. EPS is produced when pentane, dissolved in small polystyrene beads, is made to expand

under the influence of heat and steam. These foamed beads can be moulded into a wide range of shapes and sizes suitable for a wealth of application in packaging, insulation and disposable cups.

- EPS is recyclable
- EPS does not deplete the ozone layer
- EPS contains no CFCs, HFCs or HCFC5s
- EPS represents an efficient use of the world's resources
- Food/drink stays fresher and longer resulting in less food spoilage
- EPS cups are more energy efficient than ceramic & paper cups





HIPS Trays & Plates

HIPS TRAYS & PLATES





F. HP-T1

$1 \square$	166x114x18
w	IUUXIITAIU

₩ 50 x 20 (1000)

(X) 0.0167 CBM



HP-T2

MEDIUM TRAY2
MEDIUM I HATZ

191x145x20

90 x 20 (1000)

"X" 0.0285 CBM



HP-T3

MEDIUM TRAY3

1☐ 235x165x22

90 x 20 (1000)

[X] 0.0281 CBM



REF. HP-T4

MEDIUM TRAY4

1☐ 296x195x25

50 x 10 (500)

(X) 0.0260 CBM



HP-P18

ROUND PLATE 18"

[‡]□ H20 x 180Ø

9 50 x 20 (1000)

"X" 0.0385 CBM



HP-P 18D

ROUND PLATE 18" DIVIDED 3 PARTITION

1 H20 x 180∅

₩ 50 x 20 (1000)

[X] 0.0332 CBM



REF. HP-P22

ROUND PLATE 22"

1☐ H21 x 220Ø

₩ 50 x 10 (500)

[X] 0.0241 CBM



REF. HP-P22D

ROUND PLATE 22" DIVIDED 3 PARTITION

1☐ H21 x 220Ø

50 x 10 (500)

[X] 0.0294 CBM



REF. HP-P26

ROUND PLATE 26"

1☐ H26 x 260Ø

90 x 10 (500)

[X] 0.0358 CBM



REF. HP-P26D

ROUND PLATE 26" WITH DIVISIONS

1 H24 x 260Ø

50 x 10 (500)

0.0427 CBM



REF. HP-B10oz

10 oz BOWL

H35 x 140Ø

₩ 50 x 20 (1000)

(X) 0.0181 CBM



15 oz BOWL

REF. HP-B15oz

1□ H50 x 151Ø

^

₩ 50 x 20 (1000)

[X] 0.0294 CBM

KRAFT BROWN & WHITE PAPER BOWLS

Serve your fast-food items in Takeaway Bowls! Made from sustainability sourced kraft paperboard, with two secure, matching lid options — these bowls are both functional and strong keeping food secure whilst its stylish design accentuates your food creations and drives impulse purchases. Lids and containers are fully recyclable if separated — making Takeaway Bowls an ideal 'to-go' solution for today's eco-conscious customers.





043-PB500 ROUND KRAFT PAPER BOWL 500 ML WITH LID

 $\downarrow \square$ 500 ML

300



043-PB750

ROUND KRAFT PAPER BOWL 750 ML WITH LID

1750 ML

₩ 300



043-PB1000

ROUND KRAFT PAPER BOWL 1000 ML WITH LID

1000 ML

300



043-PB1300 REF.

ROUND KRAFT PAPER BOWL 1300 ML WITH LID

 $\downarrow \Box$ 1300 ML

8 300



RFF. 043-PB500

ROUND KRAFT PAPER BOWL 500 ML WITH LID

500 ML

300



REF. 043-PB750

ROUND KRAFT PAPER BOWL 750 ML WITH LID

Î. 750 ML

300

1000 ML

REF.

300

043-PB1000

ROUND KRAFT PAPER BOWL 1000 ML WITH LID



REF. 043-PB1300

ROUND KRAFT PAPER BOWL 1300 ML WITH LID

 $\downarrow \Box$ 1300 ML

8 300



Ø185mm round PET lid

Ø191 x 26.5mm

8 300



Ø151mm round PET lid

Ø155 x 26.5mm

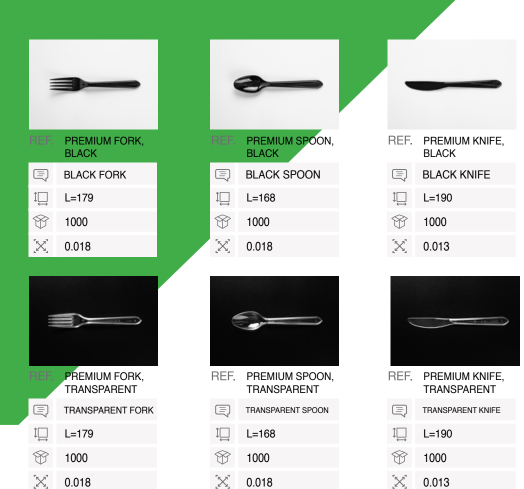
8 300



PREMIUM CUTLERY

Add a touch of elegance to your tabletop setting with our range of premium cutlery. Larger and stronger than standard cutlery, diners can enjoy any type of meal without the worry of flimsy cutlery.





BOTTLES



REF. PET BOTTLE DUMBLE **ROUND 200ML**



 $\downarrow \Box$ 200 ML

8 169

0.064



REF. PET BOTTLE **ROUND 200ML**

ROUND BOTTLE

200 ML

200

0.056



REF. PET BOTTLE SQUARE 100ML

SQUARE BOTTLE

100 ML

8 200

0.039



REF. PET BOTTLE SQUARE 1000ML

SQUARE BOTTLE

1000 ML

104

0.204



REF. PET BOTTLE DUMBLE **ROUND 330ML**

DUMBLE ROUND

1330 ML

8 160

0.106



REF. PET BOTTLE **ROUND 330ML**

ROUND BOTTLE

330 ML ĵ_

8 169

0.105



REF. PET BOTTLE

SQUARE BOTTLE

1200 ML

8 200

0.054



SQUARE 200ML



REF. ROUND CAPS FOR BOTTLES White/colored

Suitable for all above bottle sizes (from 100ml to 1500ml)

 $38mm \, \emptyset$

100 to 1500 pcs/ctn.



REF. PET BOTTLE DUMBLE **ROUND 500ML**

DUMBLE ROUND

500 ML

126

0.125



REF. PET BOTTLE **ROUND 500ML**

ROUND BOTTLE

500 ML

8 126

0.105



REF. PET BOTTLE SQUARE 330ML

SQUARE BOTTLE

330 ML

8 160

0.082



REF. PET BOTTLE DUMBLE **ROUND 1000ML**

DUMBLE ROUND

ĴΩ 1000 ML

8 110

0.202



REF. PET BOTTLE **ROUND 1000ML**

ROUND BOTTLE

ĵΩ 1000 ML

8 110

0.184



REF. PET BOTTLE SQUARE 500ML

SQUARE BOTTLE

1500 ML

₩ 126

0.102



REF. ROUND CAPS FOR BOTTLES White/colored

Suitable for all above bottle sizes (from 100ml to 1500ml)

 $38mm \, \emptyset$

100 to 1500 pcs/ctn.

OUR CUSTOM PACKAGING PROCESS



NEEDS ASSESSMENT

Our sales representative will work with you to capture your unique needs, including a walk-through of the product journey & desired consumer experience.



DESIGN, DRAWINGS & QUOTE

Our dedicated design team collaborates with you to provide designs that meet the identified aesthetic & functional goals for your package.



PROTOTYPING

Once the drawing is approved, we move to prototyping. You will receive a physical prototype to evaluate and approve form, fit, & function of the final product.



TOOLING & MANUFACTURING

Once the prototype is approved, we craft custom tooling in our in-house tool room. Then, we manufacture the package on one of our manufacturing lines.



CONTINUED SUPPORT

Our job doesn't stop after the first production run. Our customer support team exists to meet your ongoing needs, including supply management, shipping & more.

LOCATIONS





Kuwait Packing Materials MFG.CO.KSC

Block 8, Street 82, South of Subhan, State of Kuwait.

P.O. Box 26522 Safat 13126, Kuwait

Tel: +965 2472 1124

Export: +965 6067 3659 Local Kuwait : +965 6692 2889

Fax: +965 2476 7060, +965 2471 0860 Email: kpak@kuwaitpack.com



Saudi Foam Trays Mfg.CO.(Jeddah Plant)

Jeddah First Industrial City, Phase 4, Street 64, P.O Box 30923, Jeddah - 21487

Kingdom of Saudi Arabia Tel:+9661 2 6082077 / 88— Mob:+966 5934 33612 Fax:+9661 2 6082099

Email: spaksales@kuwaitpack.com



Saudi Foam Trays Mfg.Co. (Dammam Plant)

2nd Industry City, Street 66, Dammam, Kingdom Of Saudi Arabia P.O Box 13684, Dammam 31414, Kingdom of Saudi Arabia Tel: +9661 3 8122080/1/2 Mob: +966 5934 33612

Fax: +9661 3 8122096

Email: spaksales@kuwaitpack.com



Saudi Foam Trays Mfg.Co. (Riyadh Plant) (NEW)

East Road Exit 14 / Medad Building

Office # 108

Kingdom of Saudi Arabia Tel/Fax: +966 11 4916366 Mob: +966 5934 33612

Email: spaksales@kuwaitpack.com



U-PAK, FZE

16 & 17, Technology Park, RAK Free Trade Zone P.O. Box 31329 Ras Al Khaimah, UAE

Tel: +971 7 244 7952 +971 5 011 52662

Fax: +971 7 244 7951

Email: salesupak@ kuwaitpack.com

SAMPLE REQUEST FORM

Yes! I would like to receive more information / sample

Contact Name:	
Company Name:	
Physical Address:	
Tel No:	Fax No:
Mob No:	Email Id:
Markets Serving:	
Type of Operation:	

Item Code	Type / Colour	Quantity in Pcs	Comments

HEAD OFFICE

KUWAIT PACKING MATERIALS MFG.CO.KSC

P.O Box: 26522 Safat Kuwait 13126 Email : kpak@kuwaitpack.com

www.kuwaitpack.com

MANUFACTURING FACILITIES

Sabhan, State Of Kuwait Jeddah, Kingdom Of Saudi Arabia Dammam, Kingdom Of Saudi Arabia Riyadh, Kingdom Of Saudi Arabia Ras Al Khaimah, UAE

NOTES





Kuwait Packing Materials MFG.CO.KSC



Saudi Foam Trays Mfg.Co. (Dammam Plant)



Saudi Foam Trays Mfg.Co. (Riyadh Plant) (NEW)



Saudi Foam Trays Mfg.CO.(Jeddah Plant)



U-PAK, FZE

16 & 17, Technology Park, RAK Free Trade Zone











