



INDIA GATE EUROPE

FOOD, BEVERAGES & MORE

India Gate Europe

FOOD/BEVERAGES & MORE

WEB: WWW.INDIAGATEEUROPE.COM

EMAIL: HELLO@INDIAGATEEUROPE.COM

PLASTIC FOOD CONTAINERS

CONTACT: ADITYA MISHRA

TEL: +49 178 5103945

WhatsApp: +49 178 5103945



PRODUCT CATALOGUE

The world is changing and to thrive as a business over the next 10 years we have to plan and prepare for the future. This is our vision 2025. For our long term destination we have developed a Roadmap

OUR MISSION

Our roadmap starts with a mission which declares our purpose as a company and acts as a standard

To produce and provide Reliable, yet Simple, and Quality products

To maximise Customer Satisfaction



OUR VISION

Make Glen a strong Global Brand

Always keep customers at the forefront.

Maximize long term returns to shareholder and future investors.

Be a responsible, highly effective and fast moving organization.

All these above goals are outlined keeping in mind our core values

VALUES

OUR VALUES

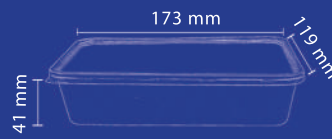
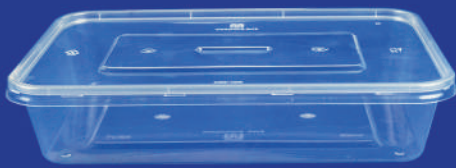
Quality : What we do, we do well

Customer : Customer needs and requirements will always be our priority

Respect : Our employees are treated with great respect

Trust : Of our customers and shareholder is of utmost importance

Ethics : Always try to maintain our high benchmark of corporate ethics

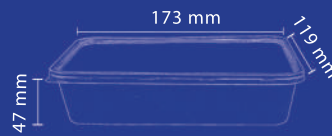
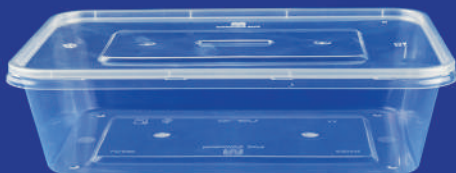


LC 500

Volume	Weight
500ml	22.40 gm



LC 500

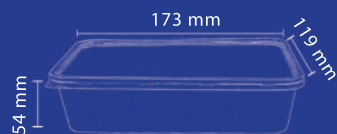


LC 650

Volume	Weight
650ml	24.20 gm



LC 650

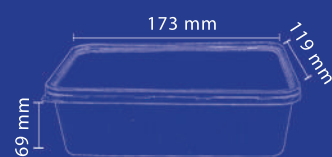


LC 750

Volume	Weight
750ml	25.0 gm



LC 750

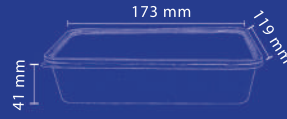


LC 1000

Volume	Weight
1000ml	27.4 gm



LC 1000

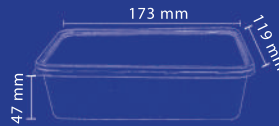
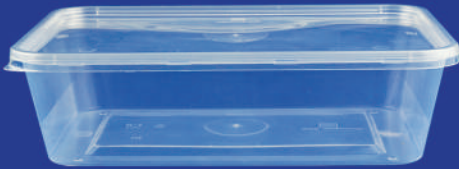


C 500

Volume	Weight
500ml	27.8 gm



C 500

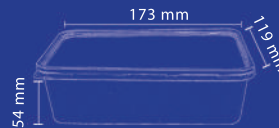


C 650

Volume	Weight
650ml	28.3 gm



C650

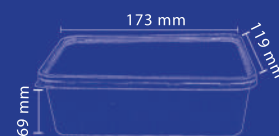


C750

Volume	Weight
750ml	29.4 gm



C750



C1000

Volume	Weight
1000ml	32.0 gm



C1000



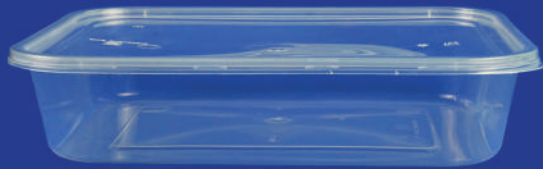
C300



Volume	Weight
300ml	14.5 gm



C300



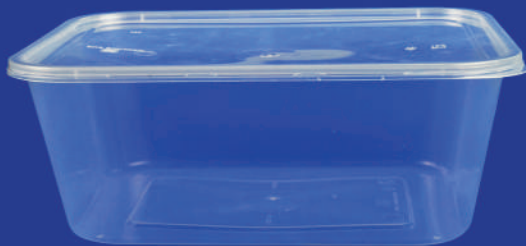
C950



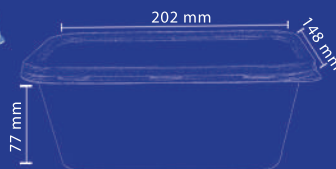
Volume	Weight
950ml	36.7 gm



C950



C 1500



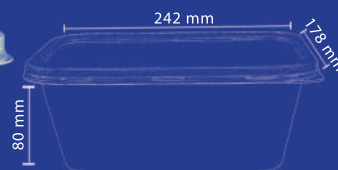
Volume	Weight
1500ml	43.5 gm



C 1500



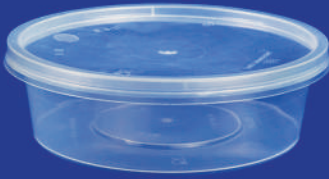
C 2000



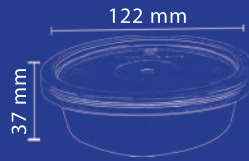
Volume	Weight
2000ml	88.0 gm



C 2000



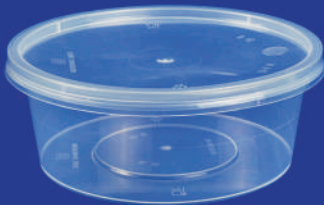
R 8



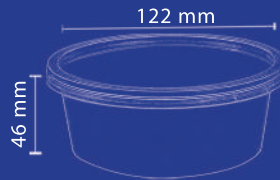
Volume	Weight
250ml	15.6gm



R 8



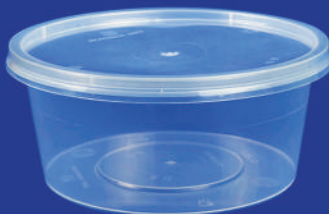
R 10



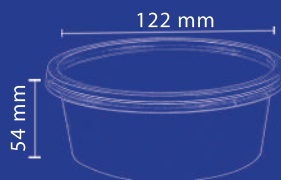
Volume	Weight
300ml	16.7gm



R 10



R 12



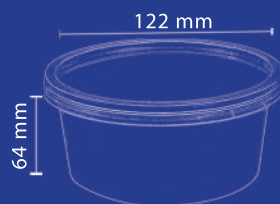
Volume	Weight
350ml	17.6gm



R 12



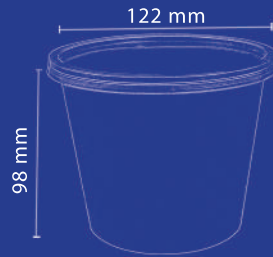
R 16



Volume	Weight
500ml	18.6gm



R 16



Volume	Weight
700ml	22.9gm

R 24



R 24

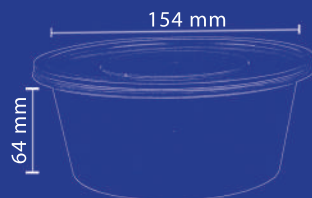
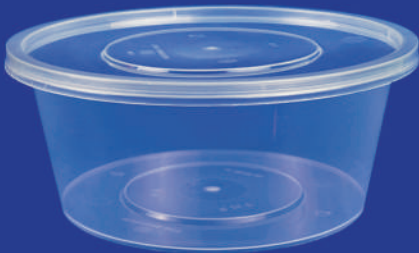


Volume	Weight
1000ml	27.6gm

R 32



R 32

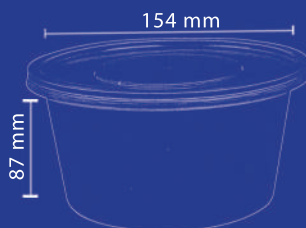


Volume	Weight
750ml	25.8gm

R 24F



R 24F



Volume	Weight
1000ml	29.7gm

R 32F



R 32F



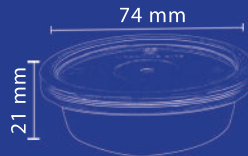
R 1HG



Volume	Weight
25ml	2.4 gm



R 2



Volume	Weight
50ml	6.0gm



R 2



R 4



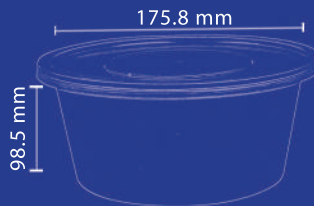
Volume	Weight
100ml	7.2gm



R 4



R 1500



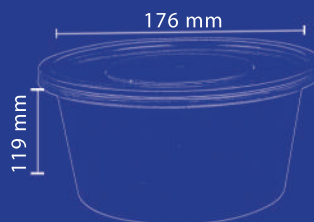
Volume	Weight
1500ml	29.7gm



R 1500



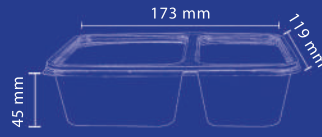
R 2000



Volume	Weight
2000ml	57.5gm



R 2000

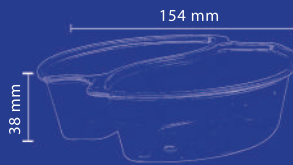


C500/2

Volume	Weight
300ml+200ml	30.7 gm



C500/2

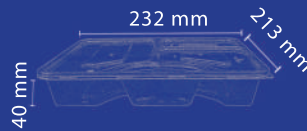


R 32F COMP

Volume	Weight
200+200ml	11.6gm

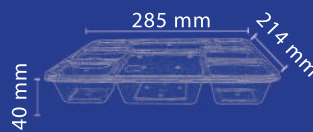


R 32F



MP 4

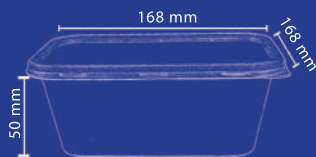
Volume	Weight
1040ml	61gm



MP 8

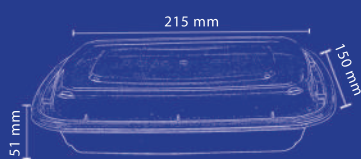
Volume	Weight
1265ml	77.5gm





S 950

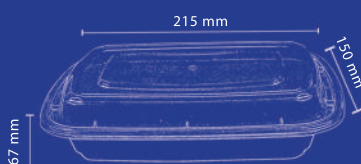
Volume	Weight
950ml	34.4 gm



Volume	Weight
650ml	38.5 gm



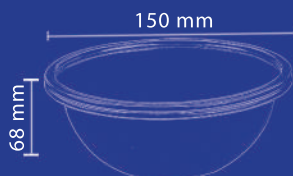
CD 650



Volume	Weight
950ml	42.0 gm



CD 950

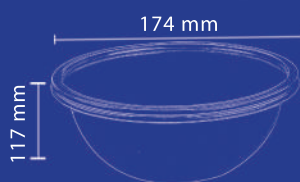
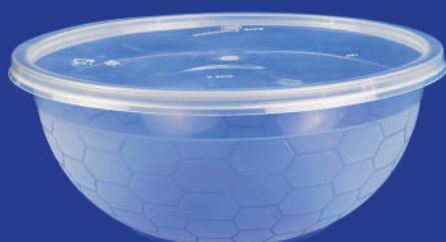


B 650

Volume	Weight
650ml	27.7gm



B 650




B 1050

Volume	Weight
1050ml	34.0gm



B 1050



SP 200

Volume	Weight
360ml	21gm



SP 200




SP 500

Volume	Weight
900ml	52 gm



SP 500



SP 1000

Volume	Weight
1000ml	44.2gm



SP 1000



OVAL 1200

Volume	Weight
1200ml	50.6gm



OVAL 1200



IC 125



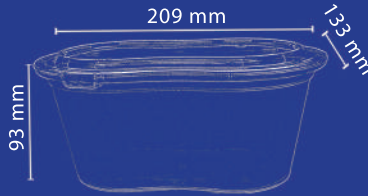
Volume	Weight
125ml	9.9gm



IC 125



IC 1000



Volume	Weight
1000ml	41gm



IC SPOON

Length-50mm
Width-20mm

Weight
1.4 gm



IC SPOON



IC SPOON BIG

Length-103mm
Width-24mm

Weight
1.5 gm





Length-90mm
Width-30mm

Weight
3 gm

DESSERT SPOON



Length-160mm
Width-34mm

Weight
1.89 gm

SPOON



Length-163mm
Width-24mm

Weight
1.90 gm

FORK



Length-163mm
Width-30mm

Weight
1.96gm

KNIFE



Length-140mm
Width-31mm

Weight
2.6 gm

SPORK



DESSERT SPOON



SPOON



FORK



KNIFE





208 mm

102 mm

Volume	Weight
2500ml	109gm

BK 2500



BK 2500



208 mm

128 mm

Volume	Weight
3200ml	117.7gm

BK 3200



208 mm

181 mm

Volume	Weight
4500ml	146gm

BK 4500



BK 4500

Paper straw is safe, non-toxic and does not have any smell or odour because they are made from food grade and environmental friendly paper. Printing is only with food safe ink. The essential benefits are a) Full Biodegradable and Compostable b) Paper straw decompose within 2-6 weeks c) Marine Friendly - In ocean it starts to break down within 6 months. Shelf life is 2 years and storage conditions needs to be dry, avoiding direct sunlight and not exposed to open air.

Size (mm)	5 - 12
Length (mm)	120 - 300
Colour	Any (Subject to MOQ)
Packing	Bulk and Individually wrapped
Design	Straight, Flexible and Angle cut
Pattern	Plain, Stripe, Big/Small Dot, Heart and Star



RED



BLUE



ORANGE

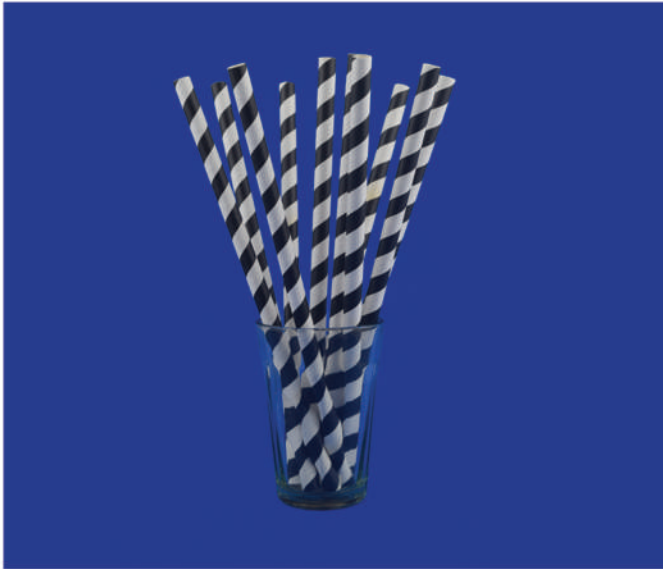


BLACK



PINK





SMALL POLKA DOT



REVERSE SMALL POLKA DOT



BIG POLKA DOT



REVERSE BIG POLKA DOT



HEART



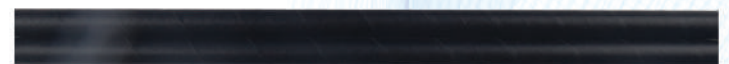
STAR



REVERSE STAR



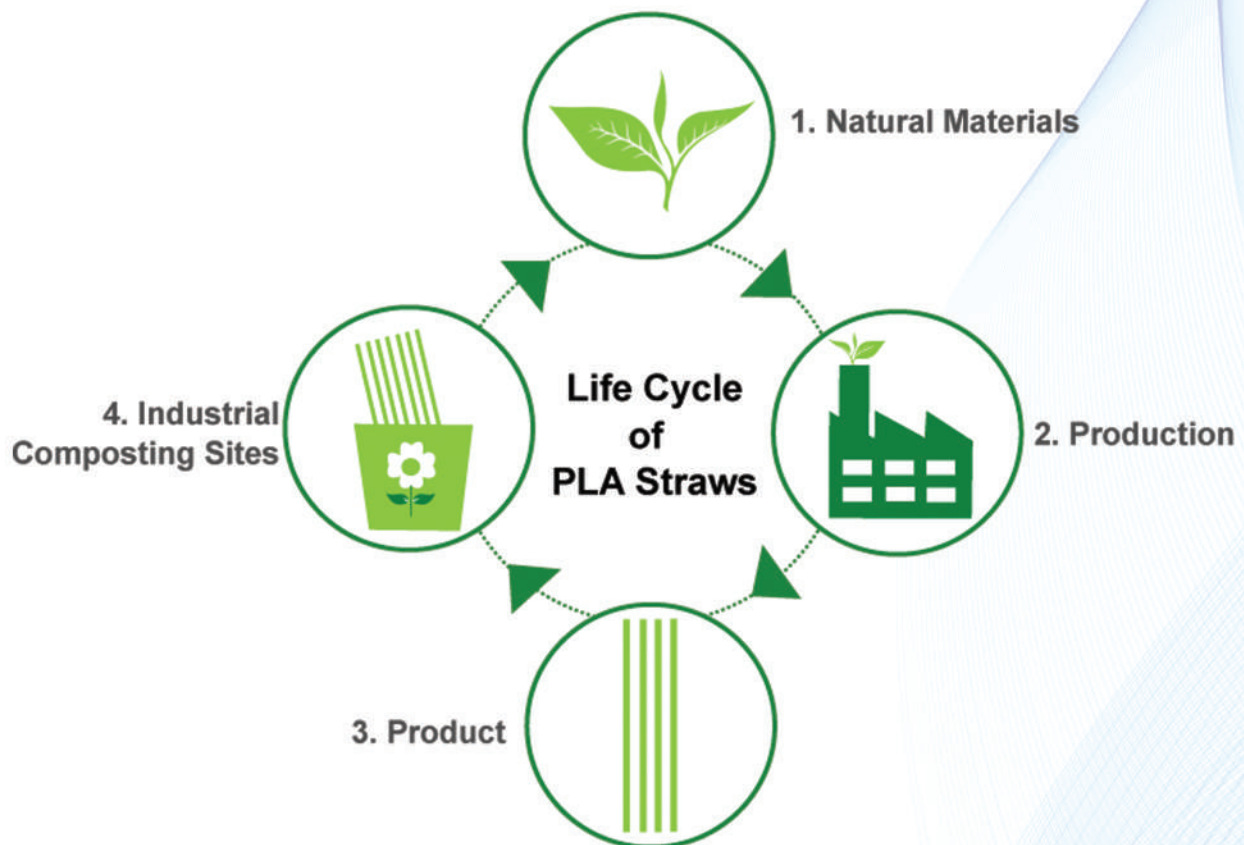
WHITE



BLACK

Bio Plastics are plastic material produced from renewable sources, such as corn starch, vegetable fat and oils, etc. PLA(Poly Lactic Acid) is such form of Bio-plastic produced from corn. It has a unique advantage of degrading into non-toxic products and being environment friendly. PLA requires very low amount of energy to produce and releases least amount of carbon dioxide during production. Many industries are increasingly using PLA because it is capable of biodegrading at a much faster rate than plastic (Polypropylene), while still offering the same level of sanitation and utility. The original colour of PLA is translucent and can be customised into various colours.

Storage conditions needs to be dry, avoiding direct sunlight and and not exposed to open air. Temperature should not exceed 40°C with maximum humidity of 75%. PLA can be degraded abiotically by Hydrolysis & Photo-Degradation. The end of life scenarios are- a) Recycling chemically or mechanically, b) Composting - Biodegradable under industrial com positing conditions, c) Incineration.



Size (mm)	3 - 15
Length (mm)	140 - 260
Colour	Any (Subject to MOQ)
Packing	Bulk and Individually wrapped
Design	Straight , Flexible and Angle cut
Pattern	Solid colour and 1/2 colour Lines



STRAIGHT SOLID



FLEXIBLE SOLID



CONTACT: ADITYA MISHRA
TEL: +91 178 5103945
WhatsApp: +91 178 5103945

