



Dealers: HNG, AGI, PGP, Canpack, Haldyn, Sunrise, Pragati, Vitrum, Crown Closures & Crown Caps.

Products & Services:

Glass Bottles, Jars, Caps, Corks & Closures, Printing, Frosting, Coating & Decoration,
B2B, D2C Delivery Services & Industrial Machineries

About Us:

Avis Glass & Co thrives on adaptability and innovation, bringing integrity and sustainability to the forefront of global trade. With a focus on ethical practices and diverse market solutions, we are committed to connecting people, communities, and industries across borders. From start to finish, we ensure your trading experience is complete and reliable, fostering trust every step of the way.

We are one of the prominent wholesalers, distributors, exporters, traders, and service providers, offering a wide range of high-quality bottles and jars. Our product range includes milk glass bottles, injection vials, pickle jars, glass bottles, and honey jars.





"Glass Packaging: Pure, Safe, and Sustainable for a Healthier Tomorrow."

Glass Packaging: Health Benefits and Advantages

Glass packaging is a sustainable and health-conscious choice for both consumers and businesses. Made from natural materials like sand, soda ash, and limestone, glass is a non-toxic, inert material that doesn't leach harmful chemicals into food or beverages. This makes glass an ideal option for preserving the integrity and taste of products, especially those sensitive to contamination, such as honey, sauces, and beverages. Unlike plastic, glass doesn't absorb odours or flavours, ensuring that products maintain their natural taste and freshness for a longer period.

In addition to preserving product quality, glass packaging offers significant health benefits. As it is 100% recyclable without loss of quality, glass packaging supports sustainability efforts and reduces the environmental impact associated with waste. It is also an excellent barrier against air and moisture, which helps extend the shelf life of many products while keeping them safe from external contaminants. The use of glass in packaging is not only beneficial for health but also promotes eco-friendly practices, making it a preferred choice for consumers and manufacturers aiming for both safety and environmental responsibility.



Milk / Milk Shake / Juices



200 Flavored Milk

Height (mm)	154 ±
Weight (gms)	1.50mm 135
Neck finish	± 10 GMS 18
Capacity (ml)	200 ± 4 ML
Shape	Round

Packing
96 pieces



200 ML Milk

Height (mm)	146.50 ± 1.50 MM
Weight (gms)	160 ± 10 GMS
Neck finish	43 mm Lug
Capacity (ml)	213 ± 5.0 ML
Shape	Round

Packing
48 pieces



300 ML Milk

Height (mm)	170 ± 1.5 MM
Weight (gms)	180 ± 10 GMS
Neck finish	43 MM LUG
Capacity (ml)	318 ± 5 ML
Shape	Round

Packing
48 pieces



500 ML Milk

Height (mm)	208 ± 2.0 MM
Weight (gms)	245 ± 20 GMS
Neck finish	43 mm Lug
Capacity (ml)	520 ± 7.0 ML
Shape	Round

Packing
35 pieces



200 ML SOS

Height (mm)	154.5 ± 1.50 MM
Weight (gms)	160 ± 12 GMS
Neck finish	43 MM LUG
Capacity (ml)	220 ± 5 ML
Shape	Round

Packing
48 pieces

Milk / Milk Shake / Juices



1000 ML Milk

Height (mm)	264 ± 2.0 MM
Weight (gms)	370 ± 20 GMS
Neck finish	43 mm Lug
Capacity (ml)	1039 ± 10 ML
Shape	Round

**Packing
20 pieces**



450 (1 lb) ML Milk

Height (mm)	240 MM ± 1.50 MM
Weight (gms)	235 ± 10 GMS
Neck finish	43 mm Lug
Capacity (ml)	450 ± 5.0 ML
Shape	Round

**Packing
35 pieces**



350 ML DM

Height (mm)	185 ± 1.50 MM
Weight (gms)	259 ± 10 GMS
Neck finish	43 MM LUG
Capacity (ml)	365 ± 5.0 ML
Shape	Round

**Packing
42 pieces**

Facts about Milk storage in Glass Bottles

First Commercial Use: The New York Dairy Company first used glass milk bottles commercially in 1884, marking a significant step in milk preservation and hygiene.

Eco-Friendly and Reusable: Unlike cartons or plastic, glass bottles are reusable and recyclable, making them an environmentally friendly option for milk storage.

Would you like more details or additional facts?



120 ML Crown Honey

Height (mm)	73 ± 1.5 MM
Weight (gms)	98 ± 10 GMS
Neck finish	53 MM LUG
Capacity (ml)	120 ± 5 ML
Shape	Octagonal

Packing
96 pieces



250 GMS Crown Honey

Height (mm)	94 ± 1.50 MM
Weight (gms)	140 ± 10 GMS
Neck finish	53 mm Lug
Capacity (ml)	246 ± 6 ML
Shape	Octagonal

Packing
72 pieces



500 GMS Crown Honey

Height (mm)	115 mm
Weight (gms)	225 GMS
Neck finish	63 mm
Capacity (ml)	Lug 296 ±
Shape	9 ML Octagonal

Packing
48 pieces

Fun Facts of Honey stored in Glass Bottles

Preservation Perfection: Honey stored in glass bottles can last indefinitely without spoiling because honey is naturally antibacterial and has low moisture content. **Flavor and Quality Maintenance:** Glass is non-reactive, ensuring that the honey's taste, aroma, and nutrients remain unchanged over time. **Eco-Friendly Choice:** Glass bottles are recyclable and reusable, making them a sustainable option for honey storage.



100 ML Salsa Jar

Height (mm)	63	mm
Weight (gms)	103	GMS
Neck finish	53	mm
Capacity (ml)	Lug 100	±
Shape	Round	

Packing
120 pieces



190 ML Pannel Jar

Height (mm)	82	mm
Weight (gms)	140	GMS
Neck finish	63	mm
Capacity (ml)	Lug 190	±
Shape	4	ML
	Round	

Packing
60 pieces



200 ML Salsa Jar / Short Height

Height (mm)	81 ± 1.50	MM
Weight (gms)	140 ± 10	GMS
Neck finish	63 mm	Lug
Capacity (ml)	208 ± 5.0	ML
Shape	Round	

Packing
70 pieces



225 ML Salsa Jar

Height (mm)	55.50 ± 1.5	MM
Weight (gms)	145 ± 12	GMS
Neck finish	82 MM	LUG
Capacity (ml)	234 ± 5	ML
Shape	Round	

Packing
80 pieces



350 ML Salsa Jars

Height (mm)	80 ± 2.0	MM
Weight (gms)	200 ± 20	GMS
Neck finish	82 mm	Lug
Capacity (ml)	350 ± 7.0	ML
Shape	Round	

Packing
72 pieces



400 ML Salsa Jar

Height (mm)	154.5 \pm 1.50 MM
Weight (gms)	160 \pm 12 GMS
Neck finish	43 MM LUG
Capacity (ml)	220 \pm 5 ML
Shape	Round

Packing
48 pieces

Fun Facts about Salsa Jars!

Salsa jars often have "safety buttons" on their lids that pop up if the jar has been tampered with or improperly sealed. The traditional jar shape is designed for easy scooping, ensuring you can dip a chip right in without making a mess.





45 ML Hexagonal

Height (mm)	63.5 ± 1.5 MM
Weight (gms)	51 ± 8 GMS
Neck finish	31.5 MM RSPP
Capacity (ml)	45 ± 4 ML

Packing
144 pieces



100 ML Hexagonal

Height (mm)	76 ± 1.2 MM
Weight (gms)	86 ± 8 GMS
Neck finish	43 MM LUG
Capacity (ml)	91 ± 3 ML

Packing
120 pieces



190 ML Hexagonal

Height (mm)	89.4 ± 1.5 MM
Weight (gms)	179 ± 12 GMS
Neck finish	58 MM LUG
Capacity (ml)	195.5 ± 5 ML

Packing
48 pieces



250 ML Hexagonal

Height (mm)	98 ± 2 MM
Weight (gms)	210 ± 12 GMS
Neck finish	63mm Lug
Capacity (ml)	278 ± 6 ML

Packing
48 pieces



400 ML Hexagonal

Height (mm)	118 MM
Weight (gms)	285 GMS
Neck finish	63 MM Lug
Capacity (ml)	395 +/- 10 ML

Packing
40 pieces



750 ML Hexagonal

Height (mm)	137 +/- 1.5
Weight (gms)	438 +/- 20 GMS
Neck finish	82 MM Lug
Capacity (ml)	776 +/- 4 ML

Packing
24 pieces

Fun Facts about Hexagonal Jar!

Hexagonal jars are not just aesthetically pleasing but also highly functional! Their unique shape allows for efficient stacking, making them space-saving for storage. Additionally, hexagons are nature's favorite geometry, seen in honeycombs, which adds a touch of natural inspiration to their design!



Small Jars

1 Oz [33 ml]



Height (mm)	41 mm
Weight (gms)	47 GMS
Neck finish	43 mm LUG
Capacity (ml)	33 ML +/- 4.5 ML

Packing
300 pieces

1.5 Oz [41 ml] Mini Jam Jar



Height (mm)	50 MM
Weight (gms)	63 +/- 8 GMS
Neck finish	43 MM LUG
Capacity (ml)	43 ml +/- 2.5 ML

Packing
200 pieces

60 ML Cyndric Jar



Height (mm)	62 MM
Weight (gms)	64 +/- 5 GMS
Neck finish	43 MM Lug
Capacity (ml)	60 +/- 3.5 ML

Packing
90 pieces

125-ML MASHROOM



Height (mm)	81.50 +/- 1.50MM
Weight (gms)	179 ± 12 GMS
Neck finish	53 MM LUG
Capacity (ml)	125 ± 5 ML

Packing
63 pieces



25 GMS Honey Square

Height (mm)	51 +/- 1.50MM
Weight (gms)	32 +/- 6 GMS
Neck finish	25 MM ROPP Cap
Capacity (ml)	23 +/- 2.50 ML

Packing
96 pieces



50 GMS Honey Square

Height (mm)	63 +/- 1.50MM
Weight (gms)	51 +/- 6 GMS
Neck finish	31.5 MM ROPP Cap
Capacity (ml)	45 +/- 2.50 ML

Packing
264 pieces



100 GMS Honey Square

Height (mm)	74 +/- 1.50MM
Weight (gms)	76 +/- 6 GMS
Neck finish	38 MM ROPP Cap
Capacity (ml)	76 +/- 2.50 ML

Packing
96 pieces



250 GMS Honey Square

Height (mm)	98 ± 1.5 MM
Weight (gms)	135.0 ± 12 GMS
Neck finish	53 MM LUG
Capacity (ml)	212 ± 5 ML

Packing
96 pieces



500 GMS Honey Square

Height (mm)	124.00 +/- 2.0 mm
Weight (gms)	68.00 +/- 1.60 mm
Neck finish	63 MM LUG
Capacity (ml)	400 +/- 7.0 ml

Packing
60 pieces



1000 GMS Honey Square

Height (mm)	160.20 \pm 2.0 MM
Weight (gms)	350 \pm 18 GMS
Neck finish	77 MM ROPP Plastic Cap
Capacity (ml)	790 \pm 8 ML

Packing
32 pieces

Fun Facts about Honey storage in Square Glass Bottles

Aesthetic Appeal: Honey stored in square glass bottles not only preserves its natural flavor and quality but also offers a modern, sleek design that stands out on shelves or countertops.

UV Protection: Glass provides better protection from UV rays than plastic, helping to preserve the honey's nutrients and prevent crystallization.





100 ML ITC Square

Height (mm)	74 ± 1.5 MM
Weight (gms)	76 ± 10 GMS
Neck finish	43 MM Lug
Capacity (ml)	100 ± 4 ML

Packing
120 pieces



200 ML ITC Square

Height (mm)	92.0 ± 1.20 MM
Weight (gms)	200 ± 10 GMS
Neck finish	63 MM Lug
Capacity (ml)	$200 \text{ ML} \pm 4$ ML

Packing
72 pieces



250 ML ITC Square

Height (mm)	98 ± 1.5 MM
Weight (gms)	135.0 ± 12 GMS
Neck finish	53 MM LUG
Capacity (ml)	212 ± 5 ML

Packing
40 pieces



400 ML ITC Square

Height (mm)	124.0 ± 2.0 MM
Weight (gms)	215 ± 15 GMS
Neck finish	63mm Lug
Capacity (ml)	400 ± 7 ML

Packing
48 pieces



750 ML ITC Square

Height (mm)	132 MM
Weight (gms)	$398 \text{ GMS} \pm 10$
Neck finish	82 MM Lug
Capacity (ml)	$750 \text{ ML} \pm 10$

Packing
24 pieces



200 ML Pickle Jar

Height (mm) 110.5 MM
Weight (gms) 145 +/- 10 GMS
Neck finish 53 MM Lug
Capacity (ml) 209 +/- 5 ML

Packing
60 pieces



250 ML PG JAR

Height (mm) 88 MM
Weight (gms) 225 GMS
Neck finish 63 MM Metal Screw Cap
Capacity (ml) 250 ML

Packing
48 pieces



250 ML Bamboo Jar

Height (mm) 132 ± 1.5
Weight (gms) MM 175 ± 10
Neck finish GMS 53 MM
Capacity (ml) LUG 255 ± 6 ML

Packing
54 pieces



300 ML PGL Cubicle Jar

Height (mm) 106 MM
Weight (gms) 228 GMS
Neck finish 63 MM Lug
Capacity (ml) 300 +/- 6 ML

Packing
48 pieces



300 ML Kerala Pickle

Height (mm) 107 +/- 3 MM
Weight (gms) 150 +/- 6
Neck finish 63 MM Lug
Capacity (ml) 750 ML +/- 10

Packing
42 pieces

Round Jars



300 ML Squat Jar

Height (mm) 78 mm
Weight (gms) 205 GMS
Neck finish 82 MM Lug
Capacity (ml) 300 +/- 5 ML

Packing
96 pieces



300 GMS Fudkoo

Height (mm) 125 ± 1.5 MM
Weight (gms) 205 ± 15 GMS
Neck finish 63 MM LUG
Capacity (ml) 305 ± 5 ML

Packing
48 pieces



370 ML Tall Olive Jar

Height (mm) 153 ± 2 MM
Weight (gms) 230 ± 10 GMS
Neck finish 63 MM Metal Screw Cap
Capacity (ml) 385 ± 6 ML

Packing
35 pieces



400 GMS Standard Jar

Height (mm) 129 MM
Weight (gms) 185 +/- 15 GMS
Neck finish 70 MM Lug
Capacity (ml) 400 +/- 5 ML

Packing
40 pieces



500 ML Plain Coated

Height (mm) 130 MM
Weight (gms) 220 +/- 15 GMS
Neck finish 63 MM Lug
Capacity (ml) 412 +/- 5 ML

Packing
30 pieces



525 ML Global Jar

Height (mm) 114.50 MM
Weight (gms) 270+/- 12 GMS
Neck finish 82 MM Lug
Capacity (ml) 539 +/- 7ML

Packing
96 pieces



700 GMS ROUND JAR

Height (mm) 126.50 \pm 1.20MM
Weight (gms) 290 \pm 20 GMS
Neck finish 82 MM LUG
Capacity (ml) 700 \pm 5 ML

Packing
48 pieces



720 ML Straight Sided Jar

Height (mm) 147.5 \pm 1.5MM
Weight (gms) 330 \pm 20 GMS
Neck finish 82 MM Metal Screw Cap
Capacity (ml) 728 \pm 8 ML

Packing
35 pieces



800 ML Round Jar

Height (mm) 159 \pm 1.5 MM
Weight (gms) 340 \pm 18 GMS
Neck finish 82 MM LUG
Capacity (ml) 830 \pm 10 ML

Packing
20 pieces



500 ML Mason Jar

Height (mm) 130 MM
Weight (gms) 400 +/- 15 GMS
Neck finish 70 MM Lug
Capacity (ml) 412 +/- 5 ML

Packing
20 pieces



255 ML Matki

Height (mm)	95 +/- 5 MM
Weight (gms)	138 +/- 12 GMS
Neck finish	53 MM Lug
Capacity (ml)	255 +/- 10ML

Packing
48 pieces



355 ML Matki

Height (mm)	93.0 ± 2.0 MM
Weight (gms)	200 ± 2.0 GMS
Neck finish	63 MM LUG
Capacity (ml)	350 ± 5 ML

Packing
36 pieces



500 ML Matki

Height (mm)	105 ± 1.5 MM
Weight (gms)	252 ± 2
Neck finish	GMS 82 MM
Capacity (ml)	Lug 500 ± 8 ML

Packing
40 pieces



1000 ML Matki

Height (mm)	164 ± 1.5 MM
Weight (gms)	480 ± 18 GMS
Neck finish	82 MM LUG
Capacity (ml)	830 ± 10 ML

Packing
24 pieces

Fun Facts about Pickle storage

Flavor Preservation: Glass bottles are non-porous and inert, meaning they don't interact with the pickles or brine, preserving the authentic taste and aroma. **Longer Shelf Life:** Glass protects pickles from external contaminants and maintains their quality for extended periods. Plus, it's eco-friendly and recyclable!



20 ML Marasca

Height (mm) 89 mm
Weight (gms) 45 GMS
Neck finish 25 MM PP
Capacity (ml) 20 +/- 7 ML

Packing
165 pieces



60 ML Marasca

Height (mm) 127 ± 1.5 MM
Weight (gms) 100 ± 15 GMS
Neck finish 28 MM PP
Capacity (ml) 60 ± 5 ML

Packing
187 pieces



100 ML Marasca

Height (mm) 144 ± 2 MM
Weight (gms) 130 ± 10 GMS
Neck finish 31.5 MM PP
Capacity (ml) 106 ± 8 ML

Packing
96 pieces



125 ML Marasca

Height (mm) 150 MM
Weight (gms) 160 +/- 7 GMS
Neck finish 31.5 MM PP
Capacity (ml) 127 +/- 5 ML

Packing
63 pieces



250 ML Marasca

Height (mm) 210 +/- 5 MM
Weight (gms) 250 +/- 15 GMS
Neck finish 31.5 MM PP
Capacity (ml) 266 +/- 5 ML

Packing
48 pieces



500 ML Marasca

Height (mm) 258 mm
Weight (gms) 410 +/- 20 GMS
Neck finish 31.5 PP
Capacity (ml) 300 +/- 5 ML

Packing
24 pieces



750 ML Marasca

Height (mm) 300 ± 1.5 MM
Weight (gms) 460 ± 15 GMS
Neck finish 31.5 MM PP
Capacity (ml) 750 ± 5 ML

Packing
15 pieces



1000 ML Marasca

Height (mm) 274 ± 2 MM
Weight (gms) 680 ± 10 GMS
Neck finish 31.5 MM PP
Capacity (ml) 1000 ± 6 ML

Packing
15 pieces



750 ML RRW

Height (mm) 275 ± 2 MM
Weight (gms) 460 ± 10 GMS
Neck finish 31.5 MM PP
Capacity (ml) 750 ± 6 ML

Packing
20 pieces



750 ML Contessa

Height (mm) 275 ± 2 MM
Weight (gms) 460 ± 10 GMS
Neck finish 31.5 MM PP
Capacity (ml) 750 ± 6 ML

Packing
20 pieces



200 ML [8 Oz] Goli Soda

Height (mm)
Weight (gms) 566 GMS
Neck finish
Capacity (ml) 200 +/- 5 ML

Packing
24 pieces



200 ML Soft Drinks

Height (mm)
Weight (gms) 280
Neck finish 18 MM Crown Cap
Capacity (ml) 200 ML



250 ML Soft Drinks

Height (mm)
Weight (gms) 285 +/- 5
Neck finish 18 MM Crown Cap
Capacity (ml) 250 ± 8 ML



300 ML Soft Drinks

Height (mm)
Weight (gms) 285 +/- 7 GMS
Neck finish 18 MM Crown Cap
Capacity (ml) 300 +/- 5 ML



330 ML Aiba Beer [Flint]

Height (mm) 210 +/- 5 MM
Weight (gms) 250 +/- 15
Neck finish GMS 31.5 MM
Capacity (ml) PP 266 +/- 5 ML

Packing
35 pieces



330 ML Aiba Beer [Amber]

Height (mm)
Weight (gms) 466 GMS
Neck finish
Capacity (ml) 200 +/- 5 ML

Packing
24 pieces



650 ML Beer

Height (mm)
Weight (gms) 280
Neck finish 18 MM Crown Cap
Capacity (ml) 200 ML

Packing
48 pieces



250 ML RIO

Height (mm)
Weight (gms)
Neck finish
Capacity (ml) 18 MM Crown
250 ± 8 ML

Packing
35 pieces



375 ML Wine Bottle

Height (mm)
Weight (gms)
Neck finish
Capacity (ml) 31.5 MM PP
375 +/- 5 ML

Packing
35 pieces



750 ML Blue Pine

Height (mm)
Weight (gms)
Neck finish 31.5 MM PP
Capacity (ml) 750 +/- 5 ML

Packing
24 pieces



750 MCA 2 - Flint

Height (mm)
Weight (gms)
Neck finish 28 MM PP
Capacity (ml) 750 ML

Packing
24 pieces



750 MCA 2 - Green

Height (mm)
Weight (gms)
Neck finish 28 MM PP MM Crown
Capacity (ml) 750

Packing
35 pieces



750 ML Conical

Height (mm)
Weight (gms)
Neck finish 28 MM PP
Capacity (ml) 375 +/- 5 ML

Packing
35 pieces



750 ML Blue Pine

Height (mm)
Weight (gms)
Neck finish 28 MM PP
Capacity (ml) 750 +/- 5 ML

Packing
24 pieces



300 ML Rose

Height (mm)
Weight (gms)
Neck finish 31.5 MM PP
Capacity (ml) 750 +/- 5 ML

Packing
24 pieces



500 ML Rose

Height (mm)
Weight (gms)
Neck finish 28 MM PP
Capacity (ml) 750 ML

Packing
48 pieces



500 ML Swing Top

Height (mm)
Weight (gms)
Neck finish
Capacity (ml) 500 ML

Packing
35 pieces



1000 ML Swing Top

Height (mm)
Weight (gms)
Neck finish
Capacity (ml) 1000 ML

Packing
20 pieces



1000 ML Swing Top - Colour

Height (mm)
Weight (gms)
Neck finish
Capacity (ml) 750+/- 5 ML

Packing
35 pieces



750 ML PGL WATER BOTTLE

Height (mm) 250 MM
Weight (gms) 500 GMS
Neck finish 53 MM SS CAP
Capacity (ml) 750 +/- 5 ML

Packing
24 pieces

Fun Facts about Drinking water in Glass Bottles

Eco-Friendly Option: Glass bottles are 100% recyclable and can be reused indefinitely without losing quality, making them a sustainable choice for drinking water.

Taste Preservation: Glass is non-porous and doesn't leach chemicals, ensuring water tastes pure and fresh compared to plastic or metal containers.





50 GMS Coffee Jar

Height (mm)
Weight (gms)
Neck finish
Capacity (ml)

31.5 MM PP
750 +/- 5 ML

Packing
24 pieces



100 GMS Coffee Jar

Height (mm)
Weight (gms)
Neck finish
Capacity (ml)

28 MM PP
750 ML

Packing
48 pieces



200 GMS Coffee Jar

Height (mm)
Weight (gms)
Neck finish
Capacity (ml)

500 ML

Packing
35 pieces

Fun Facts about storing Coffee in Glass Jars!

Storing coffee in glass jars helps preserve its freshness by protecting it from moisture, air, and light. The airtight seal prevents oxidation, keeping the coffee's flavor intact. Glass jars are also non-reactive, meaning they won't alter the taste of the coffee, unlike metal containers. Plus, the transparency of glass lets you monitor the quantity and freshness of your beans or grounds easily!



500 GMS Ketchup Jar

Height (mm)
Weight (gms)
Neck finish
Capacity (ml)

31.5 MM PP
750 +/- 5 ML

Packing
24 pieces



1000 GMS Ketchup Jar

Height (mm)
Weight (gms)
Neck finish
Capacity (ml)

239 MM
490 +/- 20 GMS
31.5 MM PP
920 +/- ML

Packing
48 pieces



100 ML GD SPICE JAR

Height (mm)
Weight (gms)
Neck finish
Capacity (ml)

103 MM
121 GMS
43 MM SPL
100 ML

Packing
35 pieces

Fun facts about glass bottles

- **Recyclable Forever:** Glass bottles can be recycled endlessly without losing quality, making them one of the most sustainable packaging options available.
- **Ancient Origins:** Glass bottles date back to ancient times, with the first glass bottle believed to have been made by the Egyptians around 1500 BC, showcasing the long history of glass craftsmanship.



1000 ML PG SQUARE

Height (mm) 88.5 MM
Weight (gms) 1000 gms
Neck finish 120 MM PP
Capacity (ml) 1000 +/- 8 ML

Packing
24 pieces



1000 ML PGL CUBICLE JAR

Height (mm) 176 MM
Weight (gms) 516 GMS
Neck finish 83 MM Screw Cap
Capacity (ml) 1000 ML

Packing
48 pieces



1800 ML PGL SQUARE JAR

Height (mm) 208 MM
Weight (gms) 840 GMS
Neck finish 101 MM Screw Cap
Capacity (ml) 1800 ML

Packing
35 pieces



1800 ML PGL CUBICLE JAR

Height (mm) 185 MM
Weight (gms) 700 GMS
Neck finish 101 MM Screw Cap
Capacity (ml) 1800 ML

Packing
35 pieces



1400 ML PG SQUARE JAR

Height (mm) 163 MM
Weight (gms) 612 GMS
Neck finish 101 MM Screw Cap
Capacity (ml) 1400 +/- 5 ML

Packing
35 pieces



3000 ML PGL CUBICLE JAR

Height (mm)	238 MM
Weight (gms)	1250 GMS
Neck finish	101 MM Screw Cap
Capacity (ml)	3000 +/- 8 ML

Packing
24 pieces



3 LTR PG SQUARE JAR

Height (mm)	283 MM
Weight (gms)	1450 GMS
Neck finish	101 MM Screw Cap
Capacity (ml)	3000 ML

Packing
48 pieces



4.5 LTR PG JAR

Height (mm)	208 MM
Weight (gms)	840 GMS
Neck finish	101 MM Screw Cap
Capacity (ml)	1800 ML

Packing
35 pieces

Fun facts about glass bottles

- Glass bottles have been used for thousands of years, with the earliest examples dating back to around 1500 BCE in ancient Egypt and Mesopotamia.
- Glass is 100% recyclable and can be recycled endlessly without losing quality, making glass bottles an environmentally friendly packaging choice.

Customized New Developments



CAPS & CLOSURES



Printing & Frosting Services



Coating & Decoration Services



B2B & D2C Delivery Services

