



Fired by **Imagination**,
Molded to **Perfection**



Overview

PGP Glass Limited is a global specialist in design, production, and decoration of glass packaging. We are driven by technology and innovation to create functional, aesthetic, and sustainable glass packaging solutions for our customers in the Cosmetics & Perfumery, Food & Specialty Liquor, and Pharmaceuticals industries.

We have our design, production, and decoration footprint in India, and Sri Lanka with an overall capacity of 1,600 tonnes per day, with 11 furnaces and 64 production lines. We have a global presence, with offices and warehousing facilities in France, Germany, Turkey, Spain, Brazil, India, UAE, UK, and Sri Lanka. We serve customers in over 50 countries around the world.



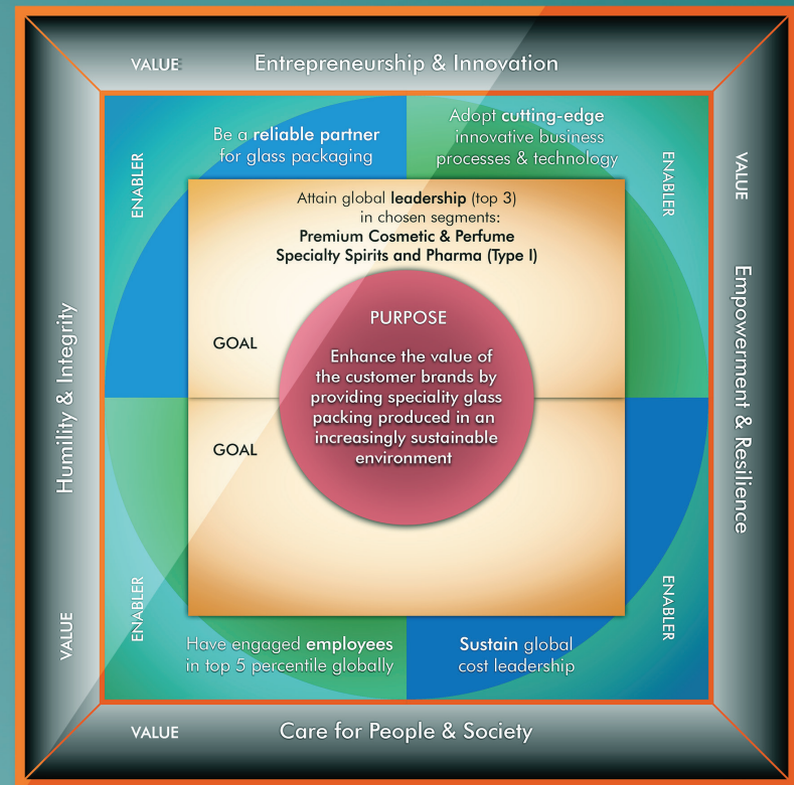
Values That Define Us

Purpose statement:

Enhance the value of the customer brands by providing specialty glass packaging produced in an increasingly sustainable environment

We believe that values are not just words on a wall, they are lived up to and embodied by everyone. As we evolve, grow and rise above the rest, it becomes imperative to stay true to these values

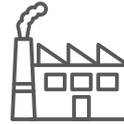
- Empowerment & Resilience
- Entrepreneurship & Innovation
- Care for People & Society
- Humility & Integrity



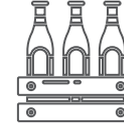
Our Facilities

We have three facilities: two in India, Kosamba and Jambusar, and one in Sri Lanka, Horana. Each facility offers its own speciality within our product range, along with in-house decoration services, making us uniquely positioned to cater to different clients with personalised services.

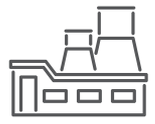
Kosamba, India



3
Manufacturing
Facilities



11
Furnaces



64
Production
Lines



1,600
Tonnes/Day



50
Countries
in Network

Kosamba, India

Our Kosamba facility specializes in producing high-quality glass containers for a wide range of industries. We manufacture USP Type I, II, and III bottles and vials for the pharmaceutical sector, and bottles for the cosmetics and perfumery industry. Additionally, we offer a variety of feeder-colored bottles in various shades. For pharmaceutical applications requiring exceptional durability and chemical resistance, we have a dedicated facility for Type I borosilicate glass. Our premium cosmetics and perfumery bottles are produced in a separate facility, ensuring the highest standards of quality and aesthetics. To complement our glass packaging offerings, we also operate ANSA Deco Glass, an in-house decoration unit that provides specialized design services.

Our Facilities

Jambusar, India



Jambusar, India

Our facility boasts one of the globe's most extensive capacities for pharmaceutical amber-glass packaging. We specialize in producing high-quality Type III amber-glass bottles and vials, as well as Type III flint bottles, catering to the diverse needs of the pharmaceutical, cosmetics & perfumery, and specialty food & beverage sectors.

Horana, Sri Lanka



Horana, Sri Lanka

Our facility in Horana, Sri Lanka produces a diverse range of type III flint and amber glass bottles for the Pharmaceutical, Cosmetics & Perfumery, and Specialty Food & Beverage industries. This facility also boasts the capability to manufacture Feeder-Colored bottles in a variety of hues, complemented by a dedicated in-house glass bottle printing facility.

Pharmaceuticals

At PGP Glass, we are dedicated to providing the highest quality borosilicate glass (Type I) and other pharmaceutical-grade packaging solutions. Through years of meticulous research, unwavering consistency, and relentless innovation, our extensive portfolio of standardized and customized products has earned the trust of leading pharmaceutical companies worldwide.

- **Fastest Growing Type I Borosilicate Glass Facility:** Our state-of-the-art facilities are at the forefront of glass manufacturing, ensuring rapid production and delivery of premium packaging.
- **Dedicated Type I Furnace with Clean Room Facility:** We maintain the highest standards of hygiene and quality control, guaranteeing the integrity of your pharmaceutical products.
- **One of the Largest Portfolios of Glass Packaging:** From vials to bottles, we offer a diverse range of options to meet your specific needs.
- **Global Reach:** Our products are trusted by the top 30 pharmaceutical companies in over 60 countries, demonstrating our commitment to excellence and reliability.





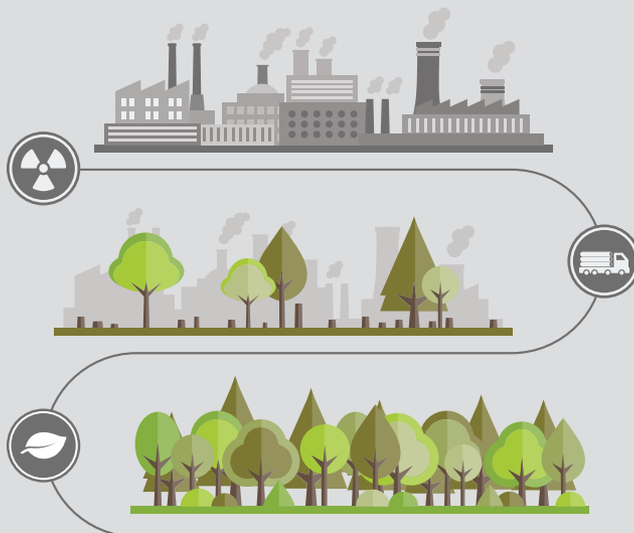
Sustainability

Sustainability is at the core of our Purpose.

Enhance the value of the customer brands by providing specialty glass packaging produced in an increasingly sustainable environment.

Path to Net Zero:

Our roadmap to Net Zero by 2050 is the long-term realisation of our efforts today.



We recognise that creating long-term value increasingly necessitates us understanding the impact of our sustainability strategies on key stakeholders such as investors, employees, customers, regulators, communities and value chain partners, as well as the natural resources on which the company relies. We identify and assess all **ESG** concerns that are material to the business in the context of our vision, mission, and values, such as environmental degradation, product and worker safety, waste creation, and associated issues that could have a negative impact on the business or its stakeholder.

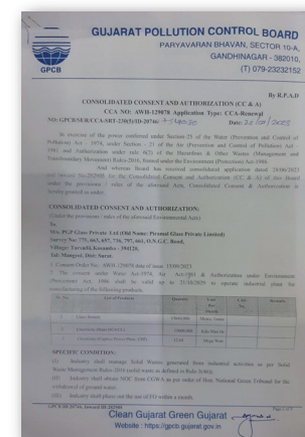
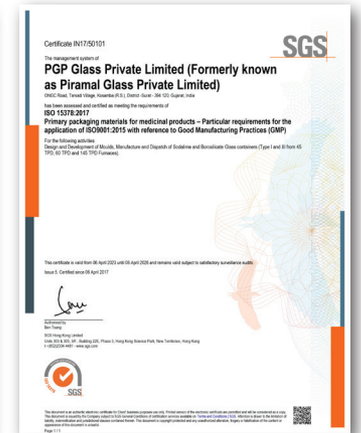


Quality Certifications

It's not just our own high standards, we constantly strive to meet global standards for quality set for glass packaging solutions by adhering to our internal benchmarks of excellence.

We prioritise sustainable development and uphold our social responsibilities, which is why we hold certification for the social accountability standard SA-8000. We are also registered with US FDA and Canada health, DMF No -16216 with USFDA and 2010-069 with Canada Health.

- BRCGS Certificate 23-24
- FSSC Certificate
- GPCB Certificate
- IMS Certificate IMS 9001-14001-45001
- IMS Certificate
- ISO 15378 Certificate JP-11 Nov25
- ISO 15378
- ISO 20400 Certificate
- ISO 27001 Information Security Management System (ISMS)
- ISO 37001 Certificate
- ISO 46001 Certificate
- ISO 50001-2018
- ISO 50001-Certificate
- ISO-27001-2013 IT PGP Glass
- SA 8000-2014-Certificate



*Details of certification provided on request

Recognition For Our Efforts

- EcoVadis Platinum for Kosamba Unit 2nd Year in a row - Kosamba site has covered the prestigious EcoVadis Platinum Medal. Highest honour awarded to top 1% of the companies globally.
- Amongst top CDP rated Companies Internationally - Management Band B 2023 for both, Climate change and Water security
- The Economic Times Future Ready Organisations - Accredited for 2023-2024 in the large-scale category.
- Great Place to Work™ - PGP Glass Limited - India is certified for the Sixth Year in a row
- Best Workplaces in Manufacturing - PGP Glass Limited has been certified for Fifth Year in a row.
- India's 100 Best Companies to work for - PGP Glass Ltd- Recognized for the Sixth consecutive year
- Great Place to Work™ - Top 50 India's Best Workplaces in Building a Culture of Innovation by All – 2024.
- Great Place to Work™ - Recognised amongst India's Top 10 Best Workplaces in Health & Wellness in 2023.



2nd consecutive year
Kosamba site covets
EcoVadis Platinum



We have been awarded for our excellence and contribution to creating a sustainable future by prestigious organisations and peers alike.

Flint Pharma





Flint Pharma Bottles



Material Name	OFC(ml)	Neck Finsh (mm)	Weight (gm)	Glass Type	Height (mm)	Diameter (mm)
5 ML RANBAXY - DB1020	10	20 MM VIAL STD	14.5	Flint Ty-3	39	24.5
15 ML SAPAT LOTION NEW - DB414	17	22 PP STD	33	Flint Ty-3	72	24.5
15 ML ROUND ZANDU - SB396	18	30-PG-ZANDU	32	Flint Ty-3	43.8	31.75
15 GMS RANGOON BOTTLE - DB320	20.3	39-PG-RB	47	Flint Ty-3	38	38.8
20 ML BUG - ES140	22.5	GF/18/303	35	Flint Ty-3	71	0
20 ML YOGIJI - ST135	24	20 ROLLON (GF 306/C)	34.5	Flint Ty-3	73.5	27.4
25 ML ESSENCIA - ES143	25	GPI 18-400	37	Flint Ty-3	78.8	28.2
28 ML SABA LW - DB176	35	22 PP STD	65	Flint Ty-3	88.2	34.5
30 ML DROPPER - DB264	36	DIN-18	45	Flint Ty-3	80.2	33
30 ML ALFA - SB250	37	28 ROPP STD	42	Flint Ty-3	67	35

Material Name	OFC(ml)	Neck Finsh (mm)	Weight (gm)	Glass Type	Height (mm)	Diameter (mm)
G-2 T - III FLINT - DB240	45	28 ROPP STD	55	Flint Ty-3	67	41
46 ML RING - DS168	46	25 RO PP STD	57	Flint Ty-3	85	36
50 ML FLINT RING AT 30 ML - EB220	55	28 PP 'F' MODIFIED	60	Flint Ty-3	83.5	38
60 ML ALPHA - EB132	67.5	28 ROPP STD	57	Flint Ty-3	94	38.6
82 ML RING SB - 198	78	25 ROPP	75	Flint Ty-3	106	40.25
100 ML MED FLINT PLAIN DB - 144	104	28 PP 'F' MODIFIED	86	Flint Ty-3	87.6	51
100 ML MED FLINT RING AT 60 ML DB-144	104	28 PP F MODIFIED	86	Flint Ty-3	87.6	51
100 ML MED FLINT RING AT 70 ML DB-144	104	28 PP 'F' MODIFIED	86	Flint Ty-3	87.6	51
100 ML ANTIBIOTIC - EB35	120	20 MM	95	Flint Ty-3	94.5	51.75
100 ML HEXT - DS120	120	25 ROPP	102	Flint Ty-3	115	48
150 ML FLINT PLAIN - DB108	141	28 PP'F' MODIFIED	114	Flint Ty-3	114	51
150 ML FLINT RING AT 100 ML - DB108	141	28 PP 'F' MODIFIED	114	Flint Ty-3	114	51
200 ML SANDOZ - DS72	220	28 ROPP	165	Flint Ty-3	135	58.5
1 LITRE LB (LIQUID RBROMINE BOTTLE) - DB12	1070	GPI-33-4207 SPL	570	Flint Ty-3	250	94



Flint Pharma Vials Type III



Material Name	OFC(ml)	Neck Finsh (mm)	Weight (gm)	Glass Type	Height (mm)	Diameter (mm)
7.5 ML EROS (NAKED SHRINK) -DB1000	8.5	20 MM	15	Flint Ty-3	36	25
8 ML ANTIBIOTIC - EB896	10	20 MM	17	Flint Ty-3	46.8	23
10 ML EROS (NAKED SHRINK) - DB1000	13.5	20 MM	20	Flint Ty-3	50.75	24
10 ML ANTIBIOTIC - DB504	15	20 MM(F-3.8)	21	Flint Ty-3	53.5	25.4
10 ML ANTIBIOTIC - ES168	15	20 MM (F-3.8)	21	Flint Ty-3	53.5	25.4
10/12 ML ANTIBIOTIC VIAL (10/H) -ES180	15	20 MM ISO	21	Flint Ty-3	53.5	25.4
16 ML ELLI - 1 - ES180	15.9	20 MM (3.8)	22	Flint Ty-3	53.5	25.4
15 ML KAPL - SB609	17	20 MM STD	23.5	Flint Ty-3	57.5	25.5
15 ML MEDICAL LS - ES168	17	20 MM	24	Flint Ty-3	58.7	26.5
20 ML ALEMBIC (SHRINK IN BOX) SB - 640	23	20 MM	27	Flint Ty-3	57	30.5

Material Name	OFC(ml)	Neck Finsh (mm)	Weight (gm)	Glass Type	Height (mm)	Diameter (mm)
20 ML MEDICAL - F - II - ES115	25	20 MM	32	Flint Ty-3	58.5	32
ANTIBIOTIC 20/24 VIAL (20/H) - EB460	26	20 MM	29	Flint Ty-3	58	32
20 ML ANTIBIOTIC - ES115	27	20 MM	28	Flint Ty-3	58	32
20 ML ANTIBIOTIC - ES115	27	20 MM	28	Flint Ty-3	58	32
20 ML ATLAS (SHRINK IN BOX) SB - 640	28.5	20-MM	28	Flint Ty-3	57	32.4
30 ML HERALD - DB360	37	20 MM	38	Flint Ty-3	51	38
30 ML ANTIBIOTIC - ES90	38	20 MM	36	Flint Ty-3	62.8	36
30 ML VIALS (SHRINK IN BOX) - DB414	38	20-MM	40	Flint Ty-3	67	35
50 ML 18 MM DIN F3 - ES127	58	DIN 18	58	Flint Ty-3	86.8	40.1
50 ML ANTIBIOTIC - ES68	60	20 MM	54	Flint Ty-3	73	42.5
50/60 ISO ANTIBIOTIC - ES68	60	20 MM ISO	52	Flint Ty-3	73	42.5
60 ML LONG VIAL F - III - ES150	60	20 M.M.	50	Flint Ty-3	88	38
50 ML HERALD (VIALS) - DS156	67	20 MM	56	Flint Ty-3	73.5	43.5
100/119 ANTIBIOTIC F - II - ES63	119	20 MM	94	Flint Ty-3	94.5	51.6
100 ML ANTIBIOTIC - ES80	120	20 AEROSOL - ANTIBIOTIC	95	Flint Ty-3	94.5	51.75
100 ML DIN EXIM - DB120	128	32 MM SPL.	98	Flint Ty-3	104	49
100 ML SALINE (KABI) - DB120	128	32 MM VIAL	98	Flint Ty-3	104.5	49
100 ML SALINE NEW LIGHT WEIGHT - DB162	128	32 MM VIAL	80	Flint Ty-3	96	50.1
100 ML VICTORY - DS80	131	20 AEROSOL - VICTORY	100	Flint Ty-3	96.5	53
250 ML CLEAR 32 MM - DB56	297	32 MM	150	Flint Ty-3	125	69.8
250 ML INFUSION KABI F - II - EB40	322	32 MM VIAL	168	Flint Ty-3	141	67
500 ML MEDICINE - DB24	533	28 ROPP	275	Flint Ty-3	183.8	77
500 ML SALINE NEW LIGHT WEIGHT - ST36	596	32 MM VIAL	210	Flint Ty-3	173.5	78.2

Fired by imagination - Molded to perfection



Head Office:

PGP Glass Limited,

1102 11th Floor, Tower 2B, One World Center,
Senapati Bapat Marg, Prabhadevi (West), Mumbai - 400013,
Maharashtra (India)

Tel.: +91 2230466969 / 3046 6901

CIN: U74999MH2020PTC349649

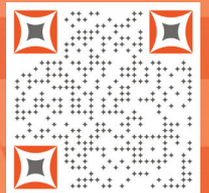
Business Office:

PGP Glass Limited,

7th Floor, Mayfair Atrium, Opp. DPS School, Kalali Road,
Vadsar, Vadodara, Gujarat, India, 390012

For Inquiries: marketing@pgpfirst.com

Website: www.pgpfirst.com



Joshil Karunakar

Email id: joshil.karunakar@pgpfirst.com

Deepak Pandey

Email id: deepak.pandey@pgpfirst.com

Lakshmana Kumar M

Email id: lakshman.kumarm@pgpfirst.com