



- Complies with DIN/ISO 4796
- · Autoclavable PE screw cap and pouring ring
- Printed with retrace code.
- Specially designed PE Pouring rings for drip-free operations
- · Clear scale Graduation & large marking area
- These complete bottles are autoclavable & can be sterilized
- These bottles are highly mechanically durable and chemical resistance

Item Code	Capacity (ml)	Dia (mm)	Height (mm)	Pack of
274.205.00	10*	36	50	10
274.202.00B	25*	36	70	10
274.202.00	50*	46	87	10
274.202.01	100	56	100	10
274.202.02	250	70	138	10
274.202.03	500	86	176	10
274.202.04	1000	101	225	10
274.202.05	2000	136	260	10
274.202.07	5000	181	330	1
274.202.08	10000	227	410	1
274.202.09	20000	288	505	1

^{*}without pouring rings







- Complies with DIN/ISO 4796
- Autoclavable PE screw cap and pouring ring
- Printed with a retrace code.
- Specially designed PE Pouring rings for drip-free operations
- · Clear scale Graduation & large marking area
- These complete bottles are autoclavable & can be sterilize
- · These bottles are highly mechanically durable and chemical resistance
- The uniform Amber colour is highly durable and chemical resistance
- These bottles are ideal for long term storage of light sensitive media & substance

Item Code	Capacity (ml)	Dia (mm)	Height (mm)	Pack of
275.205.00	10*	36	50	10
275.202.00B	25*	36	70	10
275.202.00	50*	46	87	10
275.202.01	100	56	100	10
275.202.02	250	70	138	10
275.202.03	500	86	176	10
275.202.04	1000	101	225	10
275.202.05	2000	136	260	10

^{*}without pouring rings









Bottles, Screw Cap

- Made from Polyethylene
 Autoclavable upto 140° C
- With Protected Seal

Item Code	Colour Description	Thread Specification	Pack of
275.205.01	Blue	GL 45	10
275.205.010	Orange	GL 45	10
275.205.01Y	Yellow	GL 45	10
275.205.01G	Green	GL 45	10
275.205.01E	Grey	GL 45	10
275.205.01W	White	GL 45	10
275.205.01B	Black	GL 45	10
275.205.01R	Red	GL 45	10













New

Item Code	Colour Description	Thread Specification	Pack of
275.205.03	Blue	GL 25	10
275.205.030	Orange	GL 25	10
275.205.03Y	Yellow	GL 25	10
275.205.03G	Green	GL 25	10
275.205.03E	Grey	GL 25	10
275.205.03W	White	GL 25	10
275.205.03B	Black	GL 25	10
275.205.03R	Red	GL 25	10

Pouring Ring, Blue Colour • Made from Polyethylene • Autoclavable upto 140° C.

Item Code	Colour Description	Thread Specification	Pack of
275.205.02	Blue	GL 45	10





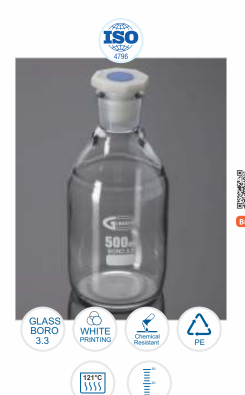
Screw Cap, Reagent Bottle

- Made from PTFE (Teflon)
- Autoclavable

Item Code	Colour Description	Thread Specification	Pack of
275.204.01	White	GL 45	10





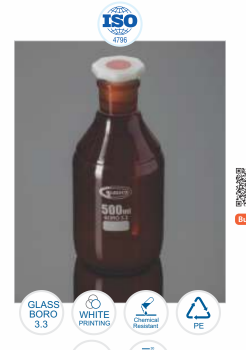


Bottles, Reagent Narr ow Mouth, Clear Glass

- Complies with DIN/ISO 4796
- These bottles comes with ground joint & PE Stopper
- · Printed in matt finish white colour enamel
- · Clear scale Graduation for easy reading
- These bottles are mechanically strong and chemical resistant

Item Code	Capacity (ml)	N/S	Pack of
272.232.01	30	14/23	10
272.232.02A	50	14/23	10
272.232.03	100	14/23	10
272.232.04	250	19/26	10
272.232.05	500	24/29	10
272.232.06	1000	29/32	10
272.232.07	2000	29/32	10

These Bottles can also be supplied with Glass Stoppers. Please ask for the same separately





- Complies with DIN/ISO 4796
- These bottles comes with PE Stopper
- Printed in matt finish white colour enamel.
- · Clear scale Graduation for easy reading
- · These bottles are mechanically strong and chemical resistant
- The uniform Amber colour is highly durable and has high chemical resistance

Item Code	Capacity (ml)	N/S	Pack of
273.232.01	30	14/23	10
273.232.02A	50	14/23	10
273.232.03	100	14/23	10
273.232.04	250	19/26	10
273.232.05	500	24/29	10
273.232.06	1000	29/32	10
273.232.07	2000	29/32	10

These Bottles can also be supplied with Glass Stoppers. Please ask for the same separately

Reagent Bottle, Narrow mouth

- Made from ASTM E-438, TYPE-1, CLASS-A, BORO 3.3 GLASS
- These bottles come with pressed flat stopper

Item Code	Capacity (ml)	Stopper No.	Pack of
272.207.03A	125	19	1
272.207.04	250	19	1
272.207.05	500	24	1
272.207.06	1000	29	1
272.207.07	2000	29	1





New Bottles, Tooled Neck, Plain

- Mechanically strong and chemical resistant
- Large volume capacity bottles designed for handling and storing culture media
- · Large durable white colour enamelled area for marking

=			=	
Item Code	Capacity (ml)	Dia (mm)	Height (mm)	Pack of
282.202.02	250	70	138	10
282.202.06	500	86	176	10
282.202.07	1000	101	225	10
282.202.08	2000	136	260	10
282.202.10	5000	181	330	1
282.202.11	10000	227	410	1
282.202.12	20000	288	505	1









Bottles, Tooled Neck, Amber New

- Recommended use with light-sensitive media and for long-term storage of substances
- Mechanically strong and chemical resistant
- · Large durable white colour enamelled area for marking
- The uniform Amber colour is highly durable and has high chemical resistance
- Protects media from light radiation with a wave-length between 300 mm and 500mm



Item Code	Capacity (ml)	Dia (mm)	Height (mm)	Pack of
282.279.04	250	70	138	10
282.279.06	500	86	176	10
282.279.07	1000	101	225	10
282.279.08	2000	136	260	10

Bottle, Aspirator, with GL 45 Cap with tubulation



- These bottles comes with autoclavable PP Screw caps & pouring rings
- These bottles have duarable large white colour enamel marking area





Item Code	Capacity (ml)	Approx. O.D. x Height* (mm)	Thread Specification	Pack of
280.205.05	250	70 x 138	GL 45	1
280.205.06	500	86 x 176	GL 45	1
280.205.07	1000	101 x 225	GL 45	1
280.205.08	2000	136 x 260	GL 45	1

^{*}Height indicated is of Bottle only





Bottle, Aspirator, with GL 45 Cap with sock et • Made From Heat Resistant Boro 3.3 Glass

- These bottles comes with autoclavable PP Screw caps & pouring rings
- These bottles have duarable large white colour enamel marking area

Item Code	Capacity (ml)	Approx. O.D. x Height* (mm)	Thread Specification	Outlet Ground Joint Size	Pack of
280.202.07	1000	101 x 225	GL 45	24 / 29	1
280.202.08	2000	136 x 260	GL 45	29 / 32	1
280.202.11	5000	181 x 330	GL 45	29 / 32	1
280.202.12	10000	227 x 410	GL 45	29 / 32	1











Bottle, Aspirator, with GL 45 Cap and Interchangeable Stopcock

- Made From Heat Resistant Boro 3.3 Glass
- Low Expansion

Item Code	Capacity (ml)	Approx. O.D. x Height* (mm)	Thread Specification	Outlet Ground Joint Size	Pack of
281.202.07	1000	101 x 225	GL 45	24 / 29	1
281.202.08	2000	136 x 260	GL 45	29 / 32	1
281.202.11	5000	181 X 330	GL 45	29 / 32	1
281.202.12	10000	227 X 410	GL 45	29 / 32	1
281.202.13	20000	288 X 505	GL 45	29 / 32	1

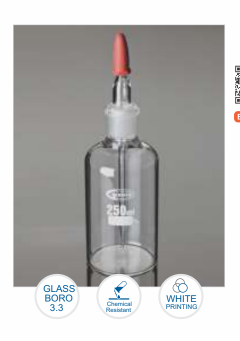






^{*}Height indicated is of Bottle only

^{*}Height indicated is of Bottle only



Bottles, Dropping,

- Made From chemical Resistant glass
- These bottles comes with interchangeable ground joint with dropper and rubber teat.

Item Code	Capacity (ml)	Pack of
279.202.01	30	10
279.202.02	60	10
279.202.03	120	10
279.202.04	250	10

Bottles, Amber, Dropping

- Made From chemical Resistant amber glass
- These bottles comes with interchangeable ground joint with dropper and rubber teat.





Item Code	Capacity (ml)	Pack of
279.229.01	30	10
279.229.02	60	10
279.229.03	120	10
279.229.04	250	10

- Bottle, Gas Washing
 Complies with DIN 12463
 Complete Interchangeable joints

Item Code	Capacity (ml)	Joint Size	Pack of
286.202.04	100	29/32	2
286.202.01B*	125	29/32	2
286.202.05	250	29/32	2
286.202.06	500	29/32	2





* Non DIN

Head for Gas Bottles

- Made from ISO/DIN 3585, Class A, TYPE 1, Boro 3.3 glass
- Complies DIN 12596 standard

Item Code	Capacity (ml)	Joint Size	Pack of
285.202.04	100	29/32	1
285.202.01B*	125	29/32	1
285.202.05	250	29/32	1
285.202.06	500	29/32	1





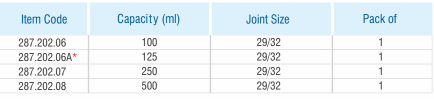


* Non DIN



Sintered wash Bottles Head

• Complies DIN 12596



^{*} Non DIN

Bottles, Weighing

- Complies ASTM-438, TYPE-1, Boro 3.3 glass
- These bottles are chemically resistant & mechanically strong

Item Code	0.D. x Ht. (ml)	Form	Capacity (ml)	Pack of
264.202.01	40x30	Squat Form	15	10
264.202.02	50x25	Squat Form	20	10
264.202.03	50x35	Squat Form	35	10
264.202.04	50x50	Squat Form	50	10
264.202.05	60x30	Squat Form	30	10
264.202.06	20x40	Tall Form	5	10
264.202.07	25x50	Tall Form	15	10
264.202.08	30x60	Tall Form	25	10
264.202.09	40x80	Tall Form	60	10









Pycnometers to Gay - Lussac, Calibrated Class-A • Complies with DIN/ISO 3507

- With Individual Work Certificate
- With Teflon stopper

Item Code	Capacity (ml)	Tolerance (±ml)	Pack of
268.223.01	10	1	2
268.223.02	25	2	2
268.223.03	50	3	2
268.223.04	100	3	2





Pycnometers to Gay - Lussac, Calibrated, with T eflon stopper Manufactured from ASTM 438 TYPE 1 BORO

Boro 3.3 GLASS, DIN ISO 3507, without Certificate

Item Code	Capacity (ml)	Tolerance (±ml)	Pack of
268.237.01	10	1.0	2
268.237.02	25	2.0	2
268.237.03	50	3.0	2
268.237.04	100	3.0	2





BOD Bottles for incubating diluted samples of clean water, waster water, effluent water and polluted water during the 5 day biochemical oxygen demand (BOD) test. These BOD bottles feature a flared mouth to form a water seal to prevent the ingress of air during incubation. The interchangeable stoppers have a tapered bottom that also prevents air entrapment.

The stopper joint on BOD bottles is compatible with the probes of leading BOD and DO meters. Bottles have large, permanent marking squares.

Featuring the best quality of glass on the market, BOD bottles are manufactured from high-quality Borosilicate tubing; this type of glass makes them much less susceptible to etching when compared to traditional BOD bottles.

Bottles meet ASTM E-438 Type 1, Class A Borosilicate Glass specifications. These bottles come in numbered and un numbered version and also in penny head or robotic stopper.





Item Code	Capacity (ml)	Number Sequence	Stopper (Glass Type)	Pack of
284.456.01	60	Unnumbered	Pennyhead	1
284.451.01A	60	1-36	Pennyhead	36
284.451.01B	60	37-72	Pennyhead	36
284.451.01C	60	73-108	Pennyhead	36
284.456.02	300	Unnumbered	Pennyhead	1
284.456.02R	Bar-Coded, 300	1–24	Pennyhead	24
284.456.02A	Bar-Coded, 300	25-48	Pennyhead	24
284.456.02B	Bar-Coded, 300	49–72	Pennyhead	24
284.456.02C	Bar-Coded, 300	73–96	Pennyhead	24
284.456.02D	Bar-Coded, 300	97–120	Pennyhead	24
284.456.02E	Bar-Coded, 300	121–144	Pennyhead	24
284.456.02F	Bar-Coded, 300	145–168	Pennyhead	24
284.456.02G	Bar-Coded, 300	169–192	Pennyhead	24
284.456.02H	Bar-Coded, 300	193–216	Pennyhead	24
284.456.021	Bar-Coded, 300	217–240	Pennyhead	24
284.456.02J	Bar-Coded, 300	241–264	Pennyhead	24
284.456.02K	Bar-Coded, 300	265–288	Pennyhead	24
284.456.02L	Bar-Coded, 300	289–312	Pennyhead	24
284.456.02M	Bar-Coded, 300	313–336	Pennyhead	24
284.456.02N	Bar-Coded, 300	337–360	Pennyhead	24
284.456.020	Bar-Coded, 300	361–384	Pennyhead	24
284.456.02P	Bar-Coded, 300	385–408	Pennyhead	24
284.456.02Q	Bar-Coded, 300	409–432	Pennyhead	24





Item Code	Capacity (ml)	Number Sequence	Stopper (Glass Type)	Pack of
284.453.01	60	Unnumbered	Robotic	1
284.453.01A	60	1-36	Robotic	36
284.453.01B	60	37-72	Robotic	36
284.453.01C	60	73-108	Robotic	36
284.455.02	300	Unnumbered	Robotic	1
284.455.02A	Bar-Coded, 300	1–24	Robotic	24
284.455.02B	Bar-Coded, 300	25-48	Robotic	24
284.455.02C	Bar-Coded, 300	49-72	Robotic	24
284.455.02D	Bar-Coded, 300	73–96	Robotic	24
284.455.02E	Bar-Coded, 300	97-120	Robotic	24
284.455.02F	Bar-Coded, 300	121–144	Robotic	24
284.455.02G	Bar-Coded, 300	145-168	Robotic	24
284.455.02H	Bar-Coded, 300	169–192	Robotic	24
284.455.021	Bar-Coded, 300	193–216	Robotic	24
284.455.02J	Bar-Coded, 300	217-240	Robotic	24
284.455.02K	Bar-Coded, 300	241–264	Robotic	24
284.455.02L	Bar-Coded, 300	265-288	Robotic	24
284.455.02M	Bar-Coded, 300	289-312	Robotic	24
284.455.02N	Bar-Coded, 300	313–336	Robotic	24
284.455.020	Bar-Coded, 300	337–360	Robotic	24
284.455.02P	Bar-Coded, 300	361–384	Robotic	24
284.455.02Q	Bar-Coded, 300	385-408	Robotic	24
284.455.02R	Bar-Coded, 300	409-432	Robotic	24

Bottles, Culture, (Roux) Off-Set Neck • These bottles are ideal for growing various type of cultures • These bottles withstand multiple autoclave & sterilization • The neck of these bottles is tool finished for greater strength

Item Code	Capacity (ml)	Approx. BxWxH (mm)	Approx. Neck I.D.(mm)	Pack of
288.202.07	1000	126 x 56 x 265	26	2





Bottles, Brush

Item Code	Туре	Material	Pack of
593.303.01	Bottles Brush	Nylon	50





47



Aspirator Bottles

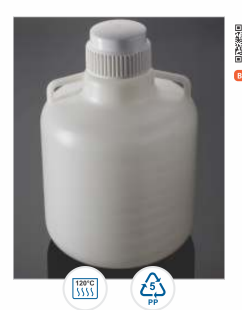
- · Made of Polypropylene and are therefore much lighter than glass
- These are autoclavable, durable & dependable
- The leakproof spigot screwed to the bottle body requires only a half turn to open or close
- These bottles are used for storing or dispensing distilled water & other laboratory solutions
- · Threads should be totally disengage before autoclaving



Item Code	Capacity (Ltr.)	Pack of
108.303.04	2	1
108.303.01	6	1
108.303.02	10	1
108.303.03	20	1

Carboy

Material : Polypropylene, Autoclavable



	Item Code	Capacity (Ltr.)	Pack of
	195.303.01	10	1
BuyNow!	195.303.02	20	1

Carboy With Stop Cock

Material: Polypropylene, Autoclavable

Item Code	Capacity (Ltr.)	Pack of
196.303.01	10	1
196.303.02	20	1





Dropping Bottles

- Made from Low Density Polyethylene
- Dropping Bottles dispense small uniform drops of liquids when pressed lightly

Item Code	Capacity (ml)	Pack of
105.303.01	60	12
105.303.02	125	12







Reagent Bottles (Narrow Mouth)

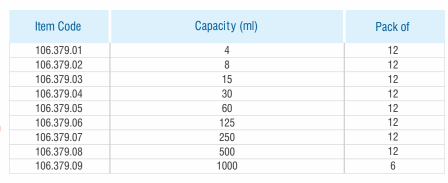
- Made from Polypropylene
- The PP bottles are rigid, translucent and have excellent contact clarity
- These bottles can be autoclaved filled as well as empty
- On the other hand, the Polypropylene bottle too have excellent strength and are unbreakable
- The Polypropylene Cap has a built in seal ring to make these bottles leakproof

Item Code	Capacity (ml)	Pack of
106.303.06	4	12
106.303.07	8	12
106.303.08	15	12
106.303.09	30	12
106.303.01	60	12
106.303.02	125	12
106.303.03	250	12
106.303.04	500	12
106.303.05	1000	6





- Made from HDPE
- The PP bottles are rigid, translucent and have excellent contact clarity
- These bottles can be autoclaved filled as well as empty
- On the other hand, the HDPE bottle too have excellent strength and are unbreakable
- The HDPE Cap has a built in seal ring to make these bottles leakproof







Reagent Bottles (Wide Mouth)

- Made from Polypropylene
- The PP bottles are rigid, translucent and have excellent contact clarity
- · These bottles can be autoclaved filled as well as empty
- On the other hand, the Polypropylene bottle too have excellent strength and are unbreakable
- The Polypropylene Cap has a built in seal ring to make these bottles leakproof

Item Code	Capacity (ml)	Pack of
107.303.01	60	12
107.303.02	125	12
107.303.03	250	12
107.303.04	500	12
107.303.05	1000	6
107.303.06	30	12





120°C

Reagent Bottles, Amber (Wide Mouth)

- Made from HDPE Amber
- The HDPE bottles are rigid, translucent and have excellent contact clarity
- These bottles can be autoclaved filled as well as empty
- On the other hand, the HDPE bottle too have excellent strength and are unbreakable
- The HDPE Cap has a built in seal ring to make these bottles leakproof

Item Code	Capacity (ml)	Pack of
107.379.01	30	12
107.379.02	60	12
107.379.03	125	12
107.379.04	250	12
107.379.05	500	12
107.379.06	1000	6







120°C

Narrow Mouth Bottle

Material : Polypropylene, Autoclavable

Item Code	Capacity (ml)	Pack of
197.303.01	4000	1

Wide Mouth Square Bottle

Material : Polypropylene, Autoclavable



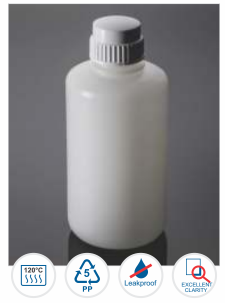
Item Code	Capacity (ml)	Pack of
198.303.01	4000	1
100.000.01	1000	

Heavy Duty Vacuum Bottle

Material: Polypropylene, Autoclavable

Item Code	Capacity (ml)	Pack of
199.303.01	2000	1





Wash Bottles

- Made from Low Density Polyethylene which gives these bottles a translucent & unbreakable character
- Solutions can be poured easily by squeezing the bottle lightly
- The cap is fitted with a flexible polyethylene delivery tube which can be aimed wherever required

Item Code	Capacity (ml)	Pack of
109.303.01	125	12
109.303.02	250	12
109.303.03	500	6
109.303.04	1000	6







Wash Bottles (New Type)

- Made from Low Density Polyethylene and are therefore translucent & unbreakable
- The distinguishing feature that these bottles contain is the built in delivery tube making it a one piece Wash Bottle
- These Bottles are graduated on the outer surface to give an approximate idea about the volume of solution filled or dispensed

Item Code	Canacity (ml)	Dook of
item code	Capacity (ml)	Pack of
110.303.01	250	12
110.303.02	500	12
110.303.03	125	12



"SAFE - HANDLE"

Safety Jar for Glass Bottles

Glass bottles are clean, dependable containers for liquid but they can present a serious safety hazard when broken. By containing liquid spills and broken glass, the "Safe-Handle" protects people and property from glass shards and exposure to flammable or hazardous liquid.

Designed For Safety:

- · Minimizes spills and prevents breakage
- Meets secondary containment requirement
- · Easy mechanism
- Environmentally friendly
- No effect on product quality
- Suitable for 2.5 ltr. glass bottle

- · Prevent breakage and minimizes spills
- Meets secondary containment requirements
- · Easy-to-use mechanism
- Is Environmentally responsible
- Does not contaminate liquids



6 Easy steps to greater lab safety.



Step 1. Disengage Bottom & top of Safe-Handle.



Step 4.
When the bottle is empty, place the Safe-Handle While holding the bottom handle with one hand, turn the top handle with the other hand in a clockwise direction until the lugs click into place.



Step 2. Carefully place the bottle in the bottom portion of the Safe-Handle.



Step 5.

Lock the top of the container to the bottom by pressing the handle lock mechanism until it snaps together. Ensure that the locking me chanism is engaged bef ore carrying or dispensing liquid.



Step 3. Lower the Safe-Handle top over the neck of the bottle. Line up the indicator arrows to ensure assembly.



Step 6. When the bottle is empty, place the Safe-Handle on a flat surface to disengage. Hold the bottom handle with one hand. Using the other hand, rotate the top in acounter-clockwise direction until the lugs are disegaged Remove the top from the bottom.

Item Code	Description	Pack of
215.202.01	Safety Jar for Europeon 2.5 Ltr Glass Bottle	1

