Protected with LABSAFE™



(A PU safety Coating, For Enhached Life)

A highly transparent coating provides protection from scratches Minimizes impacts and light (absorption up to approx. 380 nm in Amber Bottle)

The slip-resistant surface allows improved grip, grasp, and stability











Helps contain broken Glass & Spillage



Temperature Stability



UV protection up to approx. 380 nm



Helps Maintain the Electrostatic Charge



Autoclavable at 121°C



Mechanically Robust & Chemically Resistant

GLASSCO LABORATORY EQUIPMENTS PVT. LTD.



Specifications:

- Follows DIN/ISO 4796 standards.
- These Bottles are protected against scratches, leaks, and splinters by an outside polymer coating.
- Mechanically robust and chemically resistant, these bottles are a great buy.
- PP pouring rings engineered specifically for use in drip-free processes.
- GL-thread standardisation allows for easy, clean pouring out and extremely sturdy sealing.
- The exterior coating provides UV protection up to about 380 nm.
- · Features a PP screw cap with an integrated lip seal and a PP pouring ring for mess-free, drip-free pouring and safe, clean operation.
- The content can be easily assessed with an easy-to-read scale that includes graduation marks.
- · Coated on white ceramic print with maximum durability.
- Helps keeping and transporting, high-potency active pharmaceutical ingredients (HPAPIs powders) in a secure environment.
- · Reduces the risks of shattered glass and liquid spills in the case of breakage, providing a long working life.

FOR CLEAR GLASS

Item Code	Cap. (ml)	O.D. x Height (mm)	Screw Thread	Pack of
274.CG.01	100	56x100	GL-45	10
274.CG.02	250	70x138	GL-45	10
274.CG.03	500	86x176	GL-45	10
274.CG.04	1000	101x225	GL-45	10
274.CG.05	2000	136x260	GL-45	10



Item Code	Cap. (ml)	O.D. x Height (mm)	Screw Thread	Pack of
275.CG.01	100	56x100	GL-45	10
275.CG.02	250	70x138	GL-45	10
275.CG.03	500	86x176	GL-45	10
275.CG.04	1000	101x225	GL-45	10
275.CG.05	2000	136x260	GL-45	10



