

SQUARE MEDIA BOTTLES

Square Media/Solution Bottles and Caps

- ▶ Square bottles use around 13 to 20% less space.
- ▶ TLG borosilicate glass is used for chemical and heat resistance.
- ▶ Square bottles are easier to handle, take up less room on the shelf or in the autoclave (13% to 20%), and are perfect for mixing, sampling, and storing. White enamel graduations, a big marking point, and a glass ridge sculpted into the bottle to signify full capacity are among the features.
- ▶ A linerless, one-piece, autoclavable blue polypropylene plug seal cap with a drip-free pouring ring is included. The CS-CP45 series catalog contains a broad variety of alternative caps.

Catalog No.	Description	Capacity	Closure size	Closure Color	Case Size
274.602.01	Square Glass Media/Storage Bottles	100 ml	GL32	Blue	Case of 10
274.602.02	Square Glass Media/Storage Bottles	250 ml	GL45	Blue	Case of 10
274.602.03	Square Glass Media/Storage Bottles	500 ml	GL45	Blue	Case of 10
274.602.04	Square Glass Media/Storage Bottles	1000 ml	GL45	Blue	Case of 10



Multi-necked Square Purging bottle with GL45 screw cap, Capacity 1000ml

- ▶ Ideal for storing and dispensing high-performance liquid chromatography (HPLC) mobile phases and solvents.
- ▶ Closed bottles limit the possibility of volatile organic compounds (VOC) escaping and spilling.
- ▶ Compatible GL 45 thread for conventional HPLC connector caps
- ▶ Borosilicate glass 3.3, the material of choice for HPLC solvent bottles, has a very low profile of extractable inorganic ions, international standard ISO 3585 which is classed as to international standard ISO 3585, which is classed as "borosilicate glass type I, class A with low expansion" according to ASTM-E438-1992.
- ▶ 121°C or 134°C autoclavable

Catalog No.	Description	Capacity	Case Size
CS-4N1000-PB	4 neck Square Purging bottle TLG® GL 45, Capacity 1000ml	1000 ml	Each
CS-5N1000-PB	5 neck Square Purging bottle TLG® GL 45, Capacity 1000ml	1000 ml	Each



Toll Free : 1 (833) 636-7850

Email : sales@chimiegrande.com

www.chimiegrande.com