

Mobile Phase Reservoir Bottles

Plastic Coated for Safety



- Safety, Safety, Safety.
- Borosilicate Glass on the Inside, Unbreakable Plastic on the Outside
- Large Capacity Available

These borosilicate glass bottles are coated in an epoxy plastic that will not break if dropped to the ground, even if full with solvent.

These safety bottles are available in the most common sizes bottles (1L and 2L) that can be placed in your mobile phase tray of your HPLC system. For labs that want to make larger batch sizes, 5 liter and 10 liter are available. The Mobile Phase Reservoir Bottles have either a 45mm standard screw top necks and can use any cap of that standard thread or with a 29/32 Standard Taper Neck. Each bottle is supplied with a “drip ring” and inert screw cap.

Compatible with many mobile phase filtration devices, you can safely filter directly into these bottles and cap them for storage or transportation.

For more information visit www.mtc-usa.com

Cat. No.	Description
58801-02	HPLC Mobile Phase Reservoir Bottle. Graduated, Borosilicate Glass. 1L Capacity. Standard Taper 29/32 Neck. Plastic Coated.
58802-01	HPLC Mobile Phase Reservoir Bottle. Graduated, Borosilicate Glass. 1L Capacity. 45mm Screw Top Plastic Coated. Screw Cap Included
58802-02	HPLC Mobile Phase Reservoir Bottle. Graduated, Borosilicate Glass. 2L Capacity. 45mm Screw Top Plastic Coated. Screw Cap Included
58802-05	HPLC Mobile Phase Reservoir Bottle. Graduated, Borosilicate Glass. 5L Capacity. 45mm Screw Top Plastic Coated. Screw Cap Included
58802-10	HPLC Mobile Phase Reservoir Bottle. Graduated, Borosilicate Glass. 10L Capacity. 45mm Screw Top. Plastic Coated Screw Cap Included.



MTC • MicroSolv Technology Corporation

World Headquarters

1 Industrial Way West, Bldg E, Eatontown, NJ 07724 USA

Ph. 1-732-578-1777 Fx. 1-732-578-9777

www.mtc-usa.com Email: info@mtc-usa.com