

# Bottles/Vials

## Chemical Library Storage/Sampling



- Sturdy Bottom, Will Not Wobble and Fall Over
- Ultra Low Dead Volume-Better Recovery with Center Drain
- Holds 3.8ml with as little as 4 $\mu$ l Dead Volume
- Made with TYPE 1 Borosilicate Glass

The unique center drain of these excellent bottles/vials offer maximum recovery of compounds placed in them for storage or sampling. Sturdy and made with a “trumpet” bottom, they will not wobble and fall over like other look alikes.

The patented manufacturing process allows for a contiguous, smooth interior wall that does not cause the sample to “hold up” on “ridges”, like other products. Another advantage of a smooth interior wall is better processing due to better mixing if you wish to derivatize a compound or perform a chemical reaction in them.

Designed for Combinatorial Chemical Storage Libraries, these bottles/vials have many uses. See Chart below.

For more information visit [www.mtc-usa.com](http://www.mtc-usa.com)

Cat. No.	Description	Qty.
9514S-0CV	Library Storage Bottle/Vial. 3.8ml Borosilicate, Clear. For use with 13mm Caps. Trumpet Bottom. For TAPS Library System	100/pack
9504S-10C-BK	Screw Caps for 4ml, 15x45mm AutoSampler Vials with Bonded Silicone/PTFE Septa. Black.	100/pack



### MTC • MicroSolv Technology Corporation

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

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

[www.mtc-usa.com](http://www.mtc-usa.com) Email: [info@mtc-usa.com](mailto:info@mtc-usa.com)