Bottles/Vials

Chemical Library Storage/Sampling



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.

- STURDY BOTTOM, WILL NOT WOBBLE AND FALL OVER
- ULTRA LOW DEAD VOLUME-BETTER RECOVERY WITH CENTER DRAIN
- HOLDS 3.8ML WITH AS LITTLE AS 4µL DEAD VOLUME
- MADE WITH TYPE 1 BOROSILICATE GLASS

Cat. No.	Description	For more information visit www.mtc-usa.com
9534S-0CV	Vials, 3.8ml CD-MR center draining maximum recovery for use with Waters autosamplers, clear borosilicate glass, 14.75 x 45mm. For use with 13mm caps. Trumpet Bottom. AQ Brand. 100/pack.	
9504S-10C-BK	Screw caps for 4ml, 13-425, 15 x 45m septa. Black. 100/pack.	m autosampler vials with bonded silicone/PTFE

