

NEW! Flat Bottom Alphanumeric Sample Tubes



Side-by-side comparison of flat-bottom alphanumeric tubes (left) with round-bottom tubes (right).

New flat bottom alphanumeric tubes are easier to read and identify than round bottom tubes. The smooth external flat surface makes the tubes automation friendly for easier scanning. The optimized internal bottom shape provides the lowest dead volume and maximum sample recovery.

Choose plug cap or screw cap style; screw caps may be used in ultra low-temperature storage. All tubes are manufactured from the highest purity polypropylene in a Class 10,000 clean room and are RNase and DNase free.

Ordering Information for Flat-bottom Alphanumeric Tubes (Caps sold separately)

1774-2049	0.5 ml screw cap V-bottom tube, LoBo Rack-96	10 racks of 96
1774-2022	0.75 ml V-bottom tube in refill carrier	10 refills of 96
1774-2013	0.75 ml V-bottom tube in LoBo Rack-96	10 racks of 96
1774-2051	1.1 ml screw cap V-bottom tube in refill carrier	10 refills of 96
1774-2044	1.1 ml screw cap V-bottom tube in RoBo Rack-96	10 racks of 96
1774-2064	1.4 ml screw cap U-bottom tube in refill carrier	10 refills of 96
1774-2057	1.4 ml U-bottom tube in refill carrier	10 refills of 96
1774-2063	1.4 ml screw cap V-bottom tube in RoBo Rack-96	10 racks of 96
1774-2055	1.4 ml U-bottom tube in RoBo Rack-96	10 racks of 96
1774-2054	1.4 ml U-bottom tube in StaBo Rack-96	10 racks of 96
1774-2058	1.4 ml U-bottom tube in CoMo Rack-96	10 racks of 96



Traceable Sampling Solutions

MICRONIC

Please see www.usascientific.com for more information on Micronic tubes, capping options, scanners, and tube sorters.