

Test Tubes, Biotube™, Natural Polypropylene Cluster Tubes w/ Plastic Caps



These Biotube™ cluster tubes are made from an autoclavable polypropylene, and are sold individually. Add polyethylene plug caps to seal off and protect the tubes specimens, keeping in mind the plug caps are not autoclavable. These test tubes have a capacity of 1.2 ml without caps, 1.1 ml with caps. All of the tubes and caps shown below are sold individually. These test tubes could be used for HTLV-III testing, cell harvesting, pharmaceutical quality control, receptor binding assays, bacterial and hybridoma cell uptake studies, as well as RIA and EIA. These cluster tubes are packaged in bags of 960. To browse compatible storage racks select the add-on buttons below.

Description	Stock #	Case Pk	Price/Cs
1.2 ml Test Tubes, Biotube™, Natural Low Surface Tension Polypropylene Cluster Tubes	T100-20LSTSP	960/bag	\$38.40
1.2 ml Test Tubes, Biotube™, Natural Polypropylene Cluster Tubes w/o Writing Surface	T100-20SP	960/bag	\$38.40
1.2 ml Test Tubes, Biotube™, Natural Polypropylene Cluster Tubes w/o Writing Surface	T100-20	4800/cs	\$144.00
1.2 ml Test Tubes, Biotube™, Natural Low Surface Tension Polypropylene Cluster Tubes	T100-20LST	4800/cs	\$144.00
1.2 ml Test Tubes, Biotube™ Natural Polypropylene Cluster Tubes w/ Writing Surface	T100-20PR	4800/cs	\$336.00
Biotube™ Plastic Caps	T100-28	4800/cs	\$240.00
Biotube™ Plastic Caps	T100-28SP	960/bag	\$86.40
1.2 ml Test Tubes, Biotube™ Natural Polypropylene Cluster Tubes w/ Writing Surface	T100-20PRSP	960/bag	\$105.60