

T330LST

LOW SURFACE TENSION MICROCENTRIFUGE TUBES

Made of polypropylene

This model ensures a low adhesion surface and provides optimum sample yield. No lubricant (such as silicone) is necessary, thereby eliminating the danger of sample contamination.

It is also graduated and designed to withstand the stress of high speed centrifugation up to 20,000g. One-piece construction with snug fitting attached cap and reinforced tube bottom for added protection against leakage. Tubes are autoclavable to 121 °C. Packaged in tamperproof resealable safety-lock bags of 500 tubes.

Cat. #	Color	Volume	Qty/Cs
T330-6LST	Natural	0.6 ml	5000
T330-7LST	Natural	1.5 ml	5000
T330-8LST	Natural	1.5 ml	5000
T330-72LST	Natural	2 ml	5000



T330-8

MICROCENTRIFUGE TUBE WITH PICK-UP TAB

Made of polypropylene

This 1.5 ml series of tubes has all the fine features of the T330-7 series, but the tube also incorporates a convenient pick-up tab for easier handling without actually touching the tube. Etched surface on side of tube for sample identification. Available in four different colors. Packaged in tamperproof resealable safety-lock bags of 500 tubes.

Cat. #	Color	Qty/Cs
T330-8N	Natural	5000
T330-8B	Blue	5000
T330-8G	Green	5000
T330-8Y	Yellow	5000



Pick-up tab design for easier handling.

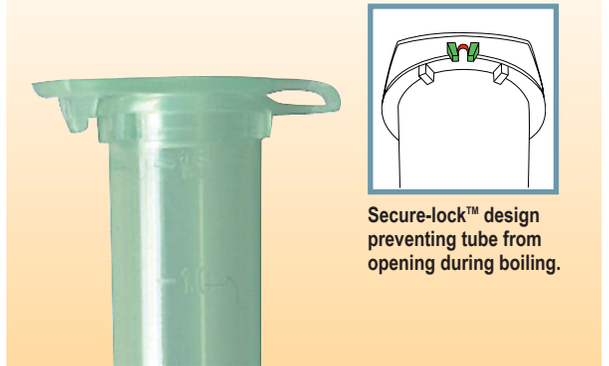
T331-10

MICROCENTRIFUGE TUBE WITH SECURE-LOCK™

Made of polypropylene

These Secure-Lock™ microcentrifuge tubes offer a special locking clasp to produce a more secure closure. This will help to prevent tubes from opening during centrifugation, boiling, storing, freezing and shipping. They are graduated at 0.5, 1.0 and 1.5 ml. Pierceable lid. Etched surface on side of tube for sample identification. Autoclavable. Packaged in tamperproof resealable safety-lock bags of 500 tubes.

Cat. #	Color	Qty/Cs
T331-10N	Natural	5000
T331-10B	Blue	5000
T331-10G	Green	5000
T331-10Y	Yellow	5000



Secure-lock™ design preventing tube from opening during boiling.

T331-20

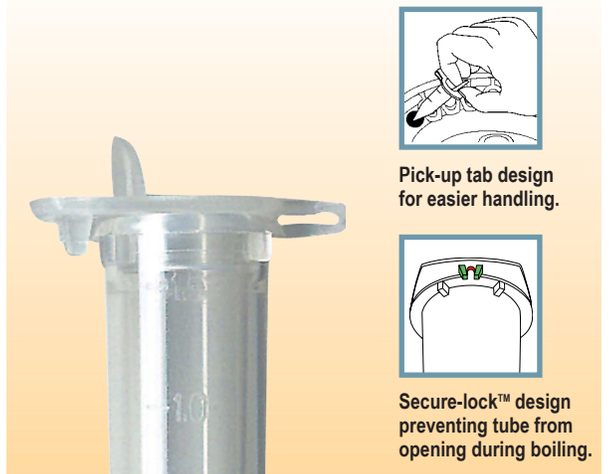
MICROCENTRIFUGE TUBE WITH PICK-UP TAB AND SECURE-LOCK™

Made of polypropylene

This tube is a combination of series T330-8 and T331-10 microcentrifuge tubes giving it the best of both: a pick-up tab for easier handling without actually touching the tube, and a Secure-Lock to help prevent tubes from opening during centrifugation, shipping, boiling or freezing. Graduated at 0.5, 1 and 1.5 ml. Pierceable lid. Etched surface on side for sample identification. Autoclavable.

Packaged in tamperproof resealable safety-lock bags of 500 tubes.

Cat. #	Color	Qty/Cs
T331-20N	Natural	5000
T331-20B	Blue	5000
T331-20G	Green	5000
T331-20Y	Yellow	5000



Pick-up tab design for easier handling.

Secure-lock™ design preventing tube from opening during boiling.