



X-CLEAR TUBES

Ultimate Visibility for Sample Preparation and Analysis



ULTIMATE VISIBILITY FOR SAMPLE PREPARATION AND ANALYSIS

At the forefront of innovation, Micronic offers the unique X-Clear Tubes. Designed to set new standards in transparency and durability, these tubes offer exceptional optical clarity and optimal light transmittance, making them an ideal choice for precise sample preparation and analysis.

Developed for demanding laboratory workflows, the Micronic X-Clear Tubes offer exceptional temperature resistance, delivering consistent performance from -80°C to +210°C. These tubes can withstand intermittent exposure to temperatures of up to 235°C, ensuring reliability even under extreme conditions. Their ability to endure multiple autoclave cycles without compromising structural integrity or performance makes them ideal for labs that require strict sterile conditions.

The externally threaded design prevents contact with the screw thread, reducing the risk of sample contamination and maintaining sample purity. The Micronic X-Clear Tubes are available in 0.75ml and 1.40ml sizes, featuring a V-bottom and screw caps in a variety of color options.



FEATURES & BENEFITS



OVERVIEW & SPECIFICATIONS

0.75ML X-CLEAR TUBE		
	į	Working volume -80°C is 0.55ml (with Screw Cap)
	U	V-bottom (Screw Cap tube)
	-	Polymethylpentene
	1	Tube height is 30.0 mm / Tube height in rack is 31.0 mm (without cover)
	<u>Д</u>	Resistant to Chemical solvents
	ß	-80°C to +210°C





Micronic America North, Central and South America Tel: +1 484 480 3372

Micronic Asia Asia and Pacific Tel: +65 85 028 878 Micronic Europe Africa, Middle East, Europe Tel: +31 (0)320 277070

E-mail: sales@micronic.com www.micronic.com

