

## Product specification sheet Screw Cap Vial Tubes

Description	0.5ml Standing tubes 1.5ml Conical tubes 1.5ml Standing tubes 2ml Conical tubes 2ml Standing tubes			
Autoclavable	Yes			
Certified RNase, DNase, DNA and Pyrogen free	Yes			
Temperature	-196°C to 121°C			
Withstands RCF of	20,000g			
Knurling	Yes			
Leak Proof	IATA Grade, 715 mmhg			
Hazards Data	Health 0 Non-hazardous Flammability 1 Flammable (Class A fire) Reactivity 0 Non-reactive *Consult the polymer MSDS for further information on potential hazards associated with this material.			
Production Standards & Procedures	<ul> <li>Product is produced under controlled environment.</li> <li>All personnel are capped, masked, gloved and gowned in the assembly area.</li> <li>Lot size is variable due to continuous moulding process.</li> <li>Infused EPDM O-ring for superior leak proof sealing.</li> <li>This Product is manufactured to the following specifications: Magnified visual examination.</li> <li>Manufactured using high purity virgin USP Class VI medical grade Polypropylene (PP) conforming to US FDA 21 CFR.</li> </ul>			
Low Retention Tubes	Low Retention Tips Minimum retention = Maximum accuracy and recovery  No Additives, manufactured from specially developed resins combined with high quality diamond finish mould creates super hydrophobic internal surface and ensures maximum recovery of sample yield			
Packaging	Sealed Lockable Bags			
Technical Drawing	0.5ML CONICAL 1.5ML CONICAL SELF STANDING 2.0ML CONICAL SELF STANDING SELF STANDING  A A A A A A A A A A A A A A A A A A A			

## Order in: AST-005-L-T-S-C

Volume:	Low Retention	Tube separate from cap	Sterile	With Cap
0.5ml				
1.5 ml	L	Т	S	С
2ml				

AST-005-L-T-S-C = 0.5ml Low Retention Tube Separate Sterile with Cap S= Sterile, L= Low Retention, T= Tube Separate, S= Sterile, C= With Cap

