

## MICRONIC | SAMPLE STORAGE | TUBES

### SNAP TUBES

SOMETIMES, IT DOESN'T MATTER HOW CAREFUL YOU ARE...ACCIDENTS HAPPEN! DEVELOPED IN CONJUNCTION WITH OUR CUSTOMERS, SNAP TUBE FROM MICRONIC IS A NEW AND NOVEL LOCKING MECHANISM THAT ENABLES TUBES TO BE LOCKED INTO STORAGE RACKS, THEREBY ENHANCING SAMPLE SECURITY.

Available on the Micronic Roborack-96 and Lobarack-96 storage racks, Snap Tubes ensure high security for samples in non-coded, alphanumeric and 2D coded (Tracker Data-Matrix or TraXis) tubes during transport or storage. This unique feature is available in the volume range of 0.50ml, 0.75ml, 1.10ml and 1.40ml. The tubes are available with an inner V- or U-bottom.

Operating the Snap Tubes is both fast and simple. By applying downward pressure, the Snap Tubes are securely locked into the Micronic storage rack. To unlock, simply apply a gentle upward pressure. Now, the tubes are free again to be handled by an automated tube picking system.

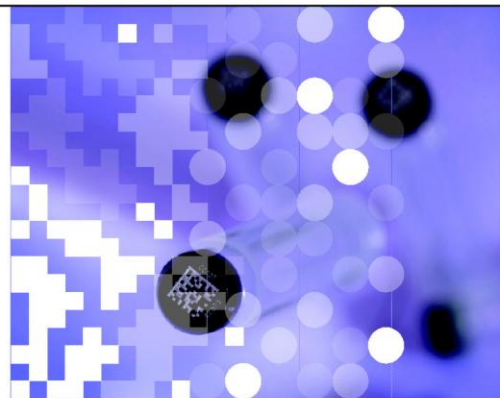
The Micronic Lobarack-96 and Roborack-96 meet the global recognised standard footprint from the Society of Biomolecular Screening (SBS), ensuring compatibility with most sample handling, storage systems and microplate storage racks.

The Snap Tubes protect your precious samples from lab accidents; the risk of losing high valuable samples is minimised. When used with a Screw Cap, this range of Snap Tubes can be used for cryogenic applications.

In addition, the storing or transporting of high toxic samples can be dangerous. Snap Tubes protect you from sample loss due to overturned racks - tubes stay in place, even when the rack is turned upside-down.

#### Available features

- Black tubes for light sensitive samples
- Sterile, gamma radiated
- Precapped, with TPE Caps or Screw Caps



#### INFORMATION

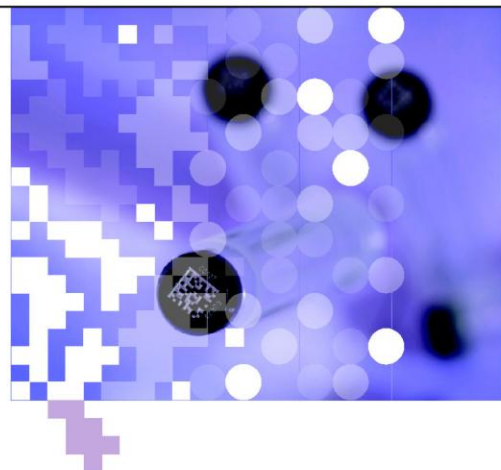
- Available in the volume range of 0.50ml, 0.75ml, 1.10ml and 1.40ml
- Available with an inner U- or V-bottom
- RNase, DNase and Pyrogene free
- Class 7 clean room production
- Available in a Lobarack-96 and Roborack-96
- Secure and safe locking system
- Absolute consistency
- Working temperature is ultra low



## MICRONIC | SAMPLE STORAGE | TUBES

### SPECIFICATIONS

MATERIAL	HIGHEST PURITY POLYPROPYLENE
GROSS VOLUME	0.50ML UP TO 1.40ML
TEMPERATURE RANGE	-180°C TO 121°C
RESISTANCE	RESISTS HIGH CHEMICAL SOLVENTS
CODINGS	NON-CODED, ALPHANUMERIC CODED, OR 2D CODED (TRACKER DATA-MATRIX OR TRAXIS)



### ORDERING INFORMATION

#### 0.50ml tubes

MP52325L	0.50ml 2D Tracker C SC Snap V-tubes in Lobarack-96	box/10
MP52325LS	0.50ml 2D Tracker C SC Snap V-tubes in Lobarack-96 low cover (for use with TPE Caps), Sterile	box/10
MP52325LBCS-Z6	0.50ml 2D Tracker C SC Snap V-tubes in Lobarack-96 barcoded precapped*, Sterile	box/10

#### 0.75ml tubes

MP32071L	0.75ml NC SC Snap V-tubes in Lobarack-96	box/10
MP42068L	0.75ml 2D Tracker C SC Snap V-tubes in Lobarack-96	box/10
MP52351LBCS-Z6	0.75ml 2D Tracker C SC Snap V-tubes in Lobarack-96 precapped*, Sterile	box/10

#### 1.10ml tubes

MP32034L-Z3	1.10ml NC SC Snap V-tubes in Roborack-96 precapped*	box/10
MP42044L	1.10ml AC SC Snap V-tubes in Roborack-96	box/10
MP52319LBCS-Z6	1.10ml 2D Tracker C SC Snap V-tubes in Lobarack-96 precapped*, Sterile	box/10

#### 1.40ml tubes

MP32042L	1.40ml NC SC Snap U-tubes Roborack-96	box/10
MP42063L	1.40ml AC SC Snap U-tubes Roborack-96	box/10
MP52321L	1.40ml 2D Tracker C Snap V-Tubes in Roborack-96	box/10
MP52330LS-Z6	1.40ml 2D Tracker C SC Snap V-tubes in Roborack-96 precapped*, Sterile	box/10
MP52636L	1.40ml 2D TraXis C SC Snap U-tubes in Refill carrier-96	box/10

### INFORMATION

- Precapping standard with Transparent Blue Screw Caps
- NC = Non-coded
- AC = Alphanumeric coded
- Tracker C = Tracker coded
- TraXis C = TraXis coded
- SC = Screw Cap
- TPE = Thermo Plastic Elastomer

Please visit our website [www.Micronic.com](http://www.Micronic.com) or [www.integra-biosciences.de](http://www.integra-biosciences.de)



INTEGRA Biosciences GmbH  
Ruhberg 4 • 35463 Fernwald  
Tel. 06 404 / 809 / 0  
Fax 06 404 / 809 / 251  
info@integra-biosciences.de  
www.integra-biosciences.de