

MICRONIC I SAMPLE STORAGE I TUBES

0.75ML U-BOTTOM TUBE RANGE

96-WELL CONFIGURATION



Do you need more space for your storage and still be able to use single tubes in a 96-well configuration? If so, then Micronic offers you the possibility to save between 35% and 50% of your space. Whether you choose the 0.75ml non-coded range or coded range, the 0.75ml tube design will be identical and will contain the same features.

Micronic offers a comprehensive range of non-coded, alphanumeric coded and 2D coded (Data-Matrix and TraXis) tubes. Manufactured to the industry leading strict tolerances, the precision and tubeto-tube consistency of Micronic products maximises the operational uptime when used with automated cherry picking and handling systems. The tubes are manufactured of the highest-purity polypropylene, which resists many organic solvents.

The 2D codes are encrypted with a laser in the polypropylene code area, in turn guaranteeing the highest resistance to solvent attack and ensuring reliable code reading.

The 0.75ml Push Cap tubes have an inner U-bottom (also available with V-bottom). The gross volume of the tube is 0.75ml, and the net working volume is 0.60ml.

The 0.75ml tubes with U-bottom are compatible with the Micronic Push Caps (TPE or EVA Caps).

The 0.75ml tubes are available in bulk, refill system-96 and Loborack-96, which features 'Twist-Lock' to prevent turning during Screw Capping.

Available features

- Amber tubes for light sensitive samples
- Sterile, gamma radiated
- Snap Tubes, locks tubes into rack wells to prevent sample loss from overturned racks
- Precapped with Push Caps

For more information: e-mail to sales@micronic.com

Micronic Europe B.V.

(Asia, Africa, Europe and Oceania) Phone: +31 (0)320 277 070 *Micronic America LLC*

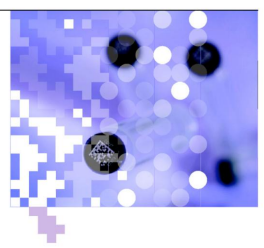
(North, Central and South America)

Phone: +1 484 480 3372

Please visit our website: www.Micronic.com







INFORMATION

- Gross volume 0.75ml
- Net volume 0.60ml when used with a Push Cap
- Available with an inner U-bottom
- Space saving shorter tube
- Automation friendly
- 2D codes are permanently laseretched in the polypropylene
- 2D codes also have a humanreadable code
- Resists high chemical solvents
- Class 7 clean-room production
- RNase/DNase and Pyrogene free
- 100% quality control on all 2D codes



MICRONIC I SAMPLE STORAGE I TUBES

SPECIFICATIONS

MATERIAL HIGHEST PURITY PP

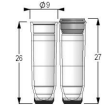
GROSS VOLUME 0.75ML

NET VOLUME 0.60ML PUSH CAP

RESISTANCE HIGH CHEMICAL SOLVENTS

CODING NON-CODED, ALPHANUMERIC PRINTED,

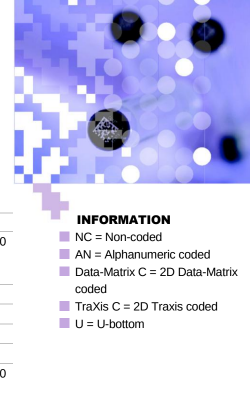
OR 2D CODED (DATA-MATRIX OR TRAXIS)



ORDERING INFORMATION

0.75ml Non-code	ed tubes U-bottom	
MP32016	0.75ml NC tubes U in bulk	box/960
MP32018	0.75ml NC tubes U in tube refill system-96	box/10
MPW32006BC3*	0.75ml NC tubes U in Loborack-96	box/10
0.75ml Alphanur	neric coded tubes U-bottom	
MP42021	0.75ml AN tubes U in refill system-96	box/10
MPW42011BC3*	0.75ml AN tubes U in Loborack-96	box/10
0.75ml 2D Data-N	Matrix coded tubes U-bottom	
MP52304	0.75ml 2D Data-Matrix C tubes U in bulk	box/960
MP52305	0.75ml 2D Data-Matrix C tubes U in refill system-96	box/10
MPW52300BC3*	0.75ml 2D Data-Matrix C tubes U in Loborack-96	box/10
0.75ml 2D TraXis	s coded tubes U-bottom	
MP52604	0.75ml 2D TraXis C tubes U-bottom Bulk	box/960
MPW52600BC3*	0.75ml 2D TraXis C tubes U in Loborack-96	box/10

 $^{^{\}star}$ These are Micronic Europe item numbers, for Micronic America item numbers change BC3 into BC.



Micronic has a broader product range then the products listed under ordering information. For our complete product portfolio, please send your e-mail to sales@micronic.com or contact us by phone.