



MICRONIC

Traceable Sampling Solutions



Save 40% of your Freezer space with the Externally threaded Octygen tubes.

Your key benefits:

- **Small tube with a massive storage volume**
Saves 40% freezer space and storage costs!
- **Laser etched 2D Data-Matrix codes**
Ensures absolute sample traceability!
- **Externally threaded tube design**
No cross contamination!
- **Manufactured from high purity polypropylene**
Resists chemical solvents!
- **Made in a controlled environment**
RNase/DNase and Pyrogen free!

The 0.5ml Octygen tubes are just 25.6mm tall, but can offer a large 475ul working volume

The octygen tubes are now being offered at a VERY COMPETITIVE PRICE!



Kinesis Ltd kinesis.co.uk
Kinesis Inc kinesis-usa.com
Kinesis GmbH (formerly Abimed) kinesisgmbh.de
Kinesis Australia Pty Ltd kinesis-australia.com.au

 **Kinesis**
Scientific Experts



MICRONIC

Traceable Sampling Solutions

Do you need to store maximum volumes of samples in a small 96-well tube configuration?

If so, Octygen offers you a tube with a working volume of 475µL. The 0.50ml tube is unique in its design as it is the first externally threaded 96-well screw cap tube in the market.

Octygen tubes are the first externally threaded 2D coded, 0.50ml screw cap sample storage tubes.

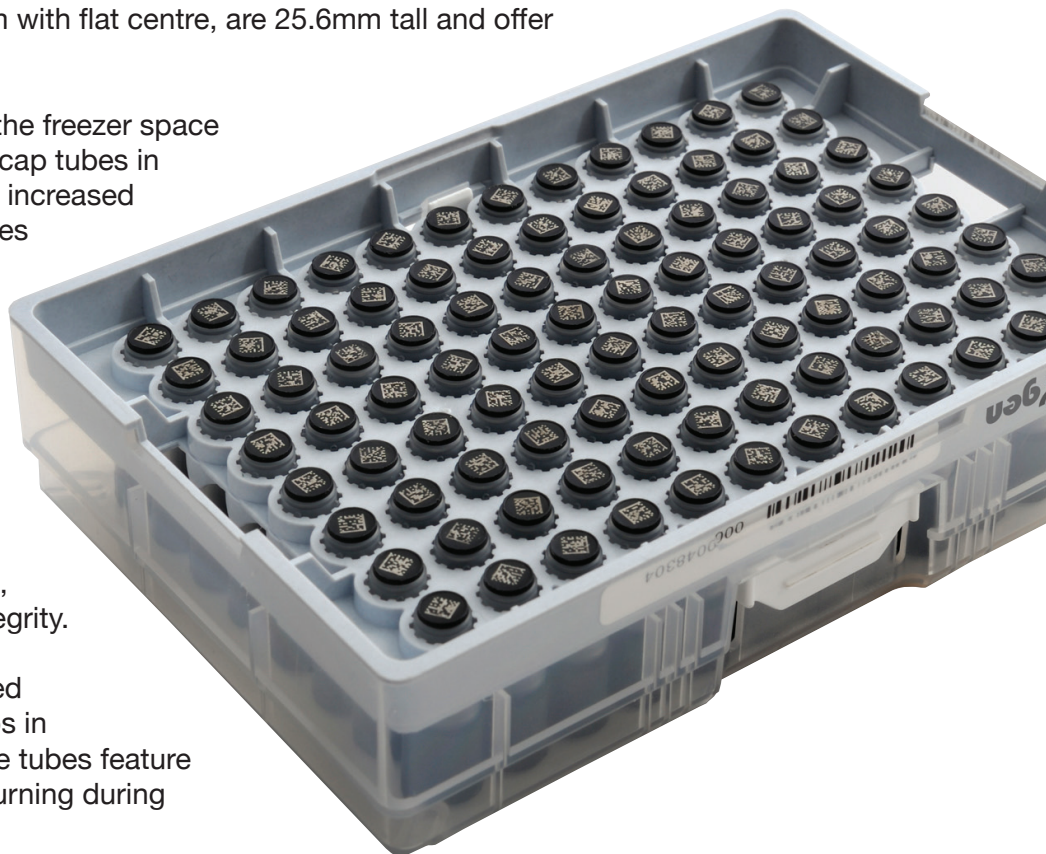
Octygen tubes are manufactured from high purity polypropylene in a controlled environment compliant with ISO 14644 and medical manufacturing standard ISO 13485. Each Octygen tube is uniquely identified with a laser etched 2D Data-Matrix code that will never wear or fall off.

The tubes have an inner V-bottom with flat centre, are 25.6mm tall and offer a large 475µL working volume.

Octygen tubes can save 40% of the freezer space compared to other 0.50ml screw cap tubes in 96-well format. Consequently the increased storage density with Octygen tubes translates into direct savings on your storage costs.

The external thread design of Octygen tubes reduces the risk of sample contamination. The special design of the Octygen tube and cap minimises diffusion of vapour during storage, even in dehumidified automation areas, thereby ensuring high sample integrity.

0.50ml Octygen tubes are supplied pre-capped with black screw caps in automation compatible racks. The tubes feature a 'Twist-Lock' design to prevent turning during screw capping.



UNITED KINGDOM

Kinesis Ltd
Tel: +44 (0)1480 212122
Fax: +44 (0)1480 212111
E-mail: sales@kinesis.co.uk
Web: kinesis.co.uk

GERMANY, SWITZERLAND & AUSTRIA

Kinesis GmbH (formerly Abimed)
Tel: +49 (0)2173 89 05-0
Fax: +49 (0)2173 89 05-77
Email: sales@kinesisgmbh.de
Web: kinesisgmbh.de

USA & CANADA

Kinesis Inc
Tel: (518) 289-5817
Toll free in USA: (866) 934-6353
Fax: (518) 289-5818
Email: sales@kinesis-usa.com
Web: kinesis-usa.com

AUSTRALIA & NEW ZEALAND

Kinesis Australia Pty Ltd
Tel: +61 (0)7 3829 3996
Fax: +61 (0)7 3829 3997
Email: sales@kinesis-australia.com.au
Web: kinesis-australia.com.au