

Cryo.s™ with Datamatrix and Linear Barcode

Decapper-suitable Screw Cap Versions for 2 and 4 ml Tubes

With its new decapper-suitable screw cap version for externally threaded Cryo.s™, Greiner Bio-One is expanding its portfolio for sample storage in large biorepositories. In addition to the well-established tube design with starfoot base, external thread and barcoding, decapper-suitable Cryo.s™ now feature an internal contour in their screw cap. This new design allows for a precise interaction of automated decapping systems with the tube caps and an exact torque value to be applied for use within machine-assisted, high-throughput workflows. Available with 2 ml and 4 ml working volume, the new Cryo.s™ carry a CE/IVD mark and are thus qualified for application as sample containers in in-vitro diagnostics.

The novel Cryo.s™ CapCarrier serves as a perfect receptacle for the intermediate storage of screw caps (e.g. after decapping, during tube filling, before recapping), providing a depot for 48 externally or internally threaded Cryo.s™ screw caps. Following the ANSI standard footprint for microtiter plates, the CapCarrier is fully compatible with the LabElite Decapper from Hamilton Storage Technologies.

<p>Key Facts</p> <ul style="list-style-type: none"> Well-established tube design with star foot base and external thread Bottom integrated datamatrix code ECC200 Barcode type 128 with human readable feature on tube side Screw cap with internal contour for use with decapping devices Natural screw cap color Pre-coded: datamatrix / linear barcode encode one unique tube ID Free of detectable DNase, RNase, DNA, RNA and endotoxins, non-cytotoxic Compatible with LabElite Decapper from Hamilton Decapper-suitable 48-way racks available from Greiner Bio-One 	 <p>non-cytotoxic</p> <p>Free of detectable DNase, RNase, human DNA, non-pyrogenic</p>  <p>Free of detectable DNase, RNase, human DNA, non-pyrogenic</p> <p>non-cytotoxic</p> <p>CE IVD</p>
---	--

Ordering Information

Order no.	Product Description	Quantity per Bag	Quantity per Case
126263-2DC	Cryo.s™ tube, 2 ml, external thread, 2D code, barcode 128, natural colour decapper cap, sterile, codes out of sequence 'G600000001, G600000002, etc.'	100	500
127263-2DC	Cryo.s™ tube, 4 ml, external thread, 2D code, barcode 128, natural colour decapper cap, sterile, codes out of sequence 'G700000001, G700000002, etc.'	50	300
803507	Cryo.s™ CapCarrier for 48 screw caps, sterile	1	8

Please note, that all products of the Cryo.s™ product series must neither be submersed into liquid nitrogen nor used for in vitro fertilisation purposes.

If internally threaded tubes are your preference, please choose from our selection of decapper-suitable Cryo.s™ with internal thread and working volumes of 1 ml and 2 ml (order numbers 123263-2DG and 122263-2DG, respectively). For details please refer to product flyer F074069.

For further information and/or sample ordering please visit our website www.gbo.com or contact us.

Germany (Main office): info@de.gbo.com | Austria: office@at.gbo.com | Belgium: info@be.gbo.com | Brazil: office@br.gbo.com | China: office@cn.gbo.com
 France: accueil@gbo.com | Hungary: office@hu.gbo.com | Italy: office@it.gbo.com | Japan: info@jp.gbo.com | Netherlands: info@nl.gbo.com
 Portugal: info@vacuette.pt | Spain: info@vacuette.es | UK: info@uk.gbo.com | USA: info@us.gbo.com