

making a difference



SAFEGUARDING YOUR SAMPLES

HIGH QUALITY CONSUMABLES

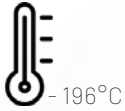
AND ACCESSORIES

for Sample Tracking
and Storage


greiner
BIO-ONE

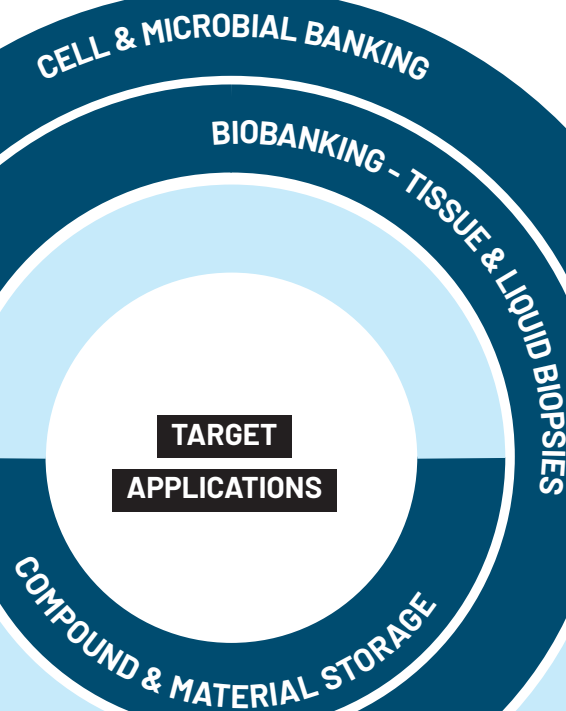
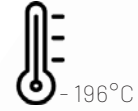
CRYO.S STORAGE TUBES

- / White writing area
- / Graduation
- / Internal or external threaded cap
- / Rotation stoppers for automated decapping



CRYO.S BARCODED TUBES

- / Triple coded: datamatrix code, linear barcode 128 and human readable code
- / Graduation
- / Internal or external threaded cap
- / Rotation stoppers for automated decapping



- / Polypropylene and Cycloolefin plates
- / Covering a broad range of sample volumes
- / High chemical and thermal resistance
- / Compatible with automated systems

MASTERBLOCK® & STORAGE PLATES



- / Height-reduced design saves up to 30 % freezer space
- / Design optimized for use with automated equipment
- / Premium datamatrix coding and human readable ID

CRYO.S SMALL-VOLUME TUBES

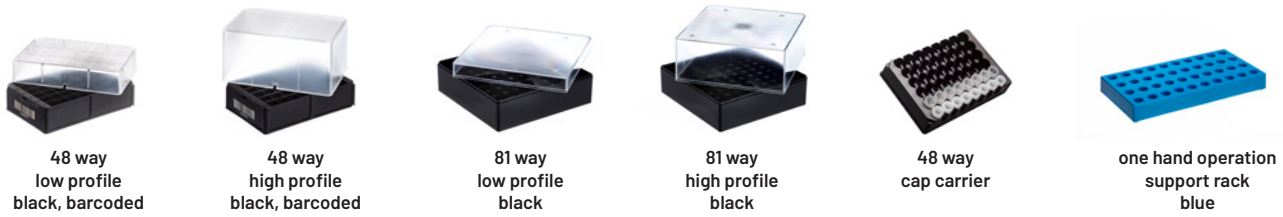
1 Cryo.s Storage Tubes available with different cap colours ○●●●●



2 Cryo.s Barcoded Tubes available with different cap colours ○●●●●



3 Cryo.s Storage & Working Racks



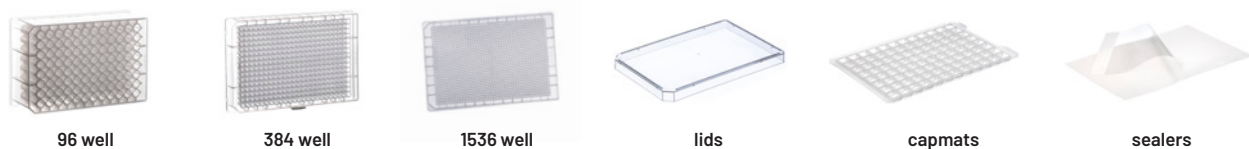
4 Cryo.s Small-Volume Tubes available with different cap colours ○●●●●●●●



5 Cryo.s Decapper & Rack Scanners



6 MASTERBLOCK® & Storage Plates available with different coverings and sealings



PRODUCT OVERVIEW

1 Cryo.s Storage Tubes



/ Sterile (SAL 10⁻⁶)

/ Natural screw cap colour (for other cap colours refer to main catalog )

/ Cap inserts available in different colours

/ Conform to IATA requirements for the transport of diagnostic specimens via airfreight

Item No.	Working vol. [ml]	Tube base	Tube thread	Pieces/bag	Pieces/box
123263	1.2	starfoot	internal	100	500
121263	2.0	round	internal	100	500
122263	2.0	starfoot	internal	100	500
126263	2.0	starfoot	external	100	500
127263	4.0	starfoot	external	50	300
124263	4.5	round	internal	50	300

2 Cryo.s Barcoded Tubes



/ Sterile (SAL 10⁻⁶)

/ Natural screw cap colour (for other cap colours refer to main catalog )

/ Linear barcode type 128 with human readable sequence and datamatrix code ECC200

/ Customized barcoding option on request

/ Conform to IATA requirements for the transport of diagnostic specimens via airfreight

Item No.	Linear barcode	Datamatrix code	Working vol. [ml]	Tube base	Tube thread	Pieces/bag	Pieces/box
123263-2DG	+	+	1.2	starfoot	internal	100	500
121263-128*	+	-	2.0	round	internal	100	500
122263-2DG	+	+	2.0	starfoot	internal	100	500
126263-2DG	+	+	2.0	starfoot	external	100	500
124263-128*	+	-	4.5	round	internal	50	300
127263-2DG	+	+	4.0	starfoot	external	50	300

*Produced on customized basis

3 Cryo.s Storage & Working Racks

/ Through-holes in rack bottom for bulk scanning of contained tube barcodes with rack scanner

/ Linear barcode type 128 with human readable feature and datamatrix code ECC200

/ Black rack with opaque lid

/ Customized barcoding option on request

Item No.	Tube capacity	Footprint [mm]	Pieces/box
803202-2DG	48 x 1-2 ml tubes	127.76 x 85.48	20
802576-2DG	81 x 1-2 ml tubes	132.4 x 132.4	10
803270-2DG	48 x 4 ml tubes	127.76 x 85.48	15
802506-2DG	81 x 4 ml tubes	132.4 x 132.4	10




Cryo.s storage tubes, barcoded tubes and small-volume tubes carry a CE mark. Their intended use is the storage of tissue, cells, fungi, bacteria, spores, cellular extracts or body fluids at ultra-low temperature for research and development as well as diagnostic purposes. Cryo.s tubes and racks must not be stored in the liquid phase of liquid nitrogen, but only in the gas phase above. Cryo.s tubes are not intended for any application in the context of reproductive medicine.

4 Cryo.s Small-Volume Tubes



/ Sterile (SAL 10⁻⁶)

/ Natural screw cap colour (for other cap colours refer to main catalog )

/ Datamatrix type ECC 200 with human readable feature

/ Additional screw caps in 96 well cap carriers available under part no. 385270

/ Manual capping tool contained in each box

/ Customized barcoding option on request

Item No.	Working vol. [µl]	Sterile	Bulk pack	Pre-racked	Capped	Pieces/box
976561	235	+	-	+	+	960
977561	580	+	-	+	+	960
978561	975	+	-	+	+	960
976580	235	-	-	+	+	960
977580	580	-	-	+	+	960
978580	975	-	-	+	+	960
131263	235	+	+	-	+	960
132263	580	+	+	-	+	960
133263	975	+	+	-	+	960
131202	235	-	+	-	+	960
132202	580	-	+	-	+	960
133202	975	-	+	-	+	960
976570	235	-	-	+	-	960
977570	580	-	-	+	-	960
978570	975	-	-	+	-	960

5 Cryo.s Decapper

/ Wireless operation

/ Reliably decaps and caps eight Cryo.s small-volume storage tubes in parallel

/ Stand for storage of device and contamination-free parking of screw caps

/ International power adapter set included

/ Power-saving mode for longer wireless operating time

Item No.	Description	Content Box
852070	Cryo.s 8-channel handheld decapper	1 decapper, power cable, stand and manual

Scanners

/ Universal code recognition

/ No additional hardware required

/ 5 year warranty

/ 2 seconds scanning time

Item No.	Description	Content Box
849082	Single tube scanner	Scanner with power cable, software, user guide
849081	Flex-Camera based flexible rack scanner	Scanner with power cable, software, USB cable, user guide
849080	ANSI-Camera based SBS rack scanner	Scanner with power cable, software, USB cable, user guide

Find these and more products in our online shop

6 MASTERBLOCK® & Storage Plates

- / Sterile versions available
- / High chemical and thermal resistance
- / Acoustic liquid handling designs available
- / Sealable with capmats and adhesive seals
- / Barcoding service on request

Item No.	Well format	Well profile	Volume	Material	Pieces/bag	Pieces/box
786201	96	V-bottom	0.5 ml	PP	8	80
780201	96	U-bottom	1.0 ml	PP	1	50
780270	96	V-bottom	2.0 ml	PP	1	50
650201	96	U-bottom	50 - 300 µl	PP	10	100
651201	96	V-bottom	50 - 335 µl	PP	10	100
781270	384	V-bottom	20 - 225 µl	PP	6	60
781280	384	V-bottom	13 - 120 µl	PP	10	100
784201	384	V-bottom	1 - 90 µl	PP	10	100
781201-906	384	F-bottom	15 - 145 µl	PP	10	100
793855	384	low dead volume	1 - 25 µl	COC	15	60
782270	1536	V-bottom	3 - 15 µl	PP	15	60
782855	1536	F-bottom	1 - 10 µl	COC	15	60
792870-906	1536	F-bottom	1 - 14 µl	COP	15	60

PP = Polypropylene
 COP = Cycloolefin Polymer
 COC = Cycloolefin-Copolymer



INCREASING SAMPLE INTEGRITY

High-quality storage labware, good laboratory practices & utilizing process automation are the key to optimised sample integrity & quality.

Greiner Bio-One's labware for sample storage is compatible with a wide range of automated systems for sample processing, handling and storage. For a comprehensive list of compatible automated systems, please scan this QR code or contact your local Greiner Bio-One sales representative.





GLOBAL MANUFACTURER PROVIDING LOCAL SUPPORT

More than 60 years of laboratory consumables
manufacturing and engineering experience



SUPPLY PARTNER

A trusted partner to the world's largest pharmaceutical/
biotechnology companies and leading academic
institutes



QUALITY

ISO 9001 and ISO 13485 certified
quality management system



SAMPLE INTEGRITY

Certified free from heavy metals, phthalate, detectable
DNase, RNase and human DNA; biocompatible,
USP class VI certified tube and plate materials



RESPONSIBLE MANUFACTURER

Focus on climate, people and the circular economy.
We report our progress through CDP - a leading
environmental disclosure system

FIVE REASONS

making a difference

www.gbo.com

GREINER BIO-ONE LTD
STONEHOUSE, GLOS., UK

PHONE 01453 825255
FAX 0143 826266
E-MAIL info.uk@gbo.com



GREINER BIO-ONE IS A GLOBAL PLAYER.
FIND THE CONTACT DETAILS OF YOUR
LOCAL PARTNER ON OUR WEBSITE.



Devices of Greiner Bio-One are to be used by properly qualified persons only in accordance with the relevant Instructions for Use (IFU), where applicable.
For more information contact your local Greiner Bio-One sales representative or visit our website (www.gbo.com).

All information is provided without guarantee despite careful processing. Any liability, warranty or guarantee of Greiner Bio-One GmbH is excluded. All rights, errors and changes are reserved. If not stated otherwise, Greiner Bio-One GmbH has all copyrights and/or other (user-)rights in this documents, in particular to signs such as the mentioned (word-picture-)brands and logos. Any use, duplication or any other use of the rights of Greiner Bio-One GmbH is expressly prohibited.
Media owner: Greiner Bio-One GmbH / Represented by Managing Directors Jakob Breuer and Heinz Schmid. The company is registered in the Commercial Register at the first instance court in Stuttgart, HRB 224604 / VAT Number: DE812585719.

F073788 EN-UK [rev01 01.2021]


greiner
BIO-ONE