Cryogenic Vials

20414793 Z0414793

Innovation for the long-term storage of your precious samples.





CryoClear Cryogenic Vials

Innovation to protect your precious samples.

Globe Scientific's CryoClear[™] vials are designed for the cryogenic storage and transport of biological specimens at temperatures as low as -196°C.

The vials feature an innovative screw cap that is co-molded with a layer of thermoplastic elastomer (TPE). This special process provides the leak-proof benefits of an o-ring, while eliminating the risk of contamination and sample loss associated with the use of separate o-rings. The caps feature a star shaped top cavity that is engineered to work with automatic decapping equipment. Each vial is printed with a unique barcode that may be used for automated data collection, accurate sample inventory or to conceal the sample's identity.





CryoClear™ vials are packaged in heavy-duty, tamper-proof resealable bags of 50. They are available for purchase by the bag or case of 500.

Purity Guaranteed:

- Manufactured, assembled and packaged in an ISO 7 (Class 10,000) cleanroom and never exposed to outside contaminants. Meets FDA, GMP and ISO Quality Standards.
- Lot certified: samples from every lot are shipped to an independent laboratory where they are certified to be Human DNA free, DNase free, RNase free, Pyrogen free and ATP free.

Technical Details:

- Temperature range: -196° to 121°C
- Autoclavable
- Sterilized by beta radiation (SAL 10⁻⁶)
- Pressure tested at 95 kPa (0.95 bar, 14 psi)

Material:

Tube: Medical grade polypropylene (PP)

Cap: Medical grade polyethylene (PE) co-molded with thermoplastic elastomer (TPE)

Innovation.

Color coded inserts are available to fit both internal and external caps for quick sample identification

> Innovative screw caps are produced from medical grade polyethylene (PE) and are co-molded with a thermoplastic elastomer (TPE) to provide a 100% leak-proof seal

Produced from medical grade raw materials that will not discolor after re-sterilizing

4.5

Δ

m

2

Printed graduations for accurate measurements

White writing surface for specimen identification

Available with round bottoms or self-standing Star shaped top cavity is engineered for use with automatic decapping equipment

Chemical resistant caps

Slim profile external caps ensure better fit in standard racks and boxes

Vials and caps are autoclavable

Standard code 128 barcode on each vial includes human readable characters printed in both left and right hand orientation for easy readability by all users.

Chemical resistant polypropylene (PP) vial

Self-standing vials interlock in Globe workstations

Our innovative screw caps eliminate leakage and contamination.

CryoClear™ screw caps are co-molded with a thermoplastic elastomer (TPE) layer and are 95kPa certified to provide a 100% leak-proof seal. This proprietary molding process eliminates the risk of contamination associated with brands that use separate o-rings.

CryoClear[™] Cryogenic Vials

Internal Threaded Vials (shown actual size)

Internal Thread Cap

		OD 12.50 mm			3.5 3 mi 2 1		14.5 14 11 13 11 11 11 1
Order Number	3001	3002	3003	3004	3005	3006	3008
Volume	1 mL	2 mL	2 mL	4 mL	4 mL	5 mL	5 mL
Height*	42.8 mm	48.4 mm	47.2 mm	75.1 mm	76.4 mm	89.4 mm	90.5 mm
Vial 0.D.	12.5 mm	12.5 mm	12.5 mm	12.5 mm	12.5 mm	12.5 mm	12.5 mm
Style	Self standing	Self standing			Self standing		Self standing
Bottom	Conical	Round	Round	Round	Round	Round	Round
Packaging	500/case, 10 bags (of 50 vials (Also sold by	/ the bag of 50)				
*Height with caps attac	hed.						

*Height with caps attached.

Tamper Evident, Resealable and Lot Traceable Packaging

All CryoClear™ cryogenic vials are sold in heavy-duty, tamper evident resealable plastic bags.

• 50 vials per bag, 10 bags per case



Piter Number 300 301 302 303 304 305 Volume 1 ml. 2 ml. 3 ml. 4 ml. 5 ml. Height* 41.5 mm 45.9 mm 12.5 m	External TI	nreaded Vials (sł	own actual size)				
For SolFor SolFor SolFor SolFor SolFor SolFor SolFor SolFor SolOrder Number301030113012301330143015Volume1 mL2 mL2 mL3 mL4 mL5 mLHeight*41.5 mm45.9 mm47.0 mm70.7 mm75.1 mm89.3 mmVial O.D.12.5 mm12.5 mm12.5 mm12.5 mm12.5 mm2.6 f standingSelf standingSelf standingStyleSelf standingSelf standingSelf standingSelf standingSelf standingSelf standingSelf standingBottomConicalRoundRoundRoundRoundRoundRoundRound	۲						4.5
Volume1 mL2 mL2 mL3 mL4 mL5 mLHeight*41.5 mm45.9 mm47.0 mm70.7 mm75.1 mm89.3 mmVial O.D.12.5 mm12.5 mm12.5 mm12.5 mm12.5 mm12.5 mmStyleSelf standingSelf standingSelf standingSelf standingBottomConicalRoundRoundRoundRoundRound				1 1 1 1		13	
Volume1 mL2 mL2 mL3 mL4 mL5 mLHeight*41.5 mm45.9 mm47.0 mm70.7 mm75.1 mm89.3 mmVial O.D.12.5 mm12.5 mm12.5 mm12.5 mm12.5 mm12.5 mmStyleSelf standingSelf standingSelf standingSelf standingBottomConicalRoundRoundRoundRoundRound	Order Number	3010	3011	3012	3013	3014	3015
Height* 41.5 mm 45.9 mm 47.0 mm 70.7 mm 75.1 mm 89.3 mm Vial 0.D. 12.5 mm 12							
Vial O.D.12.5 mm12.5 mm12.5 mm12.5 mm12.5 mmStyleSelf standingSelf standingSelf standingSelf standingSelf standingBottomConicalRoundRoundRoundRoundRoundRound							
StyleSelf standingSelf standingSelf standingSelf standingBottomConicalRoundRoundRoundRoundRound	-						
Bottom Conical Round Round Round Round Round Round	Style	Self standing		Self standing		Self standing	Self standing
Packaging 500/case, 10 bags of 50 vials (Also sold by the bag of 50)			Round				
	Packaging	500/case, 10 bags of	50 vials (Also sold by the	e bag of 50)			

*Height with caps attached.

Cap Inserts

Cap inserts are available in assorted colors and are ideal for color coding and sample identification. The inserts snap easily into place on both internal and external caps.

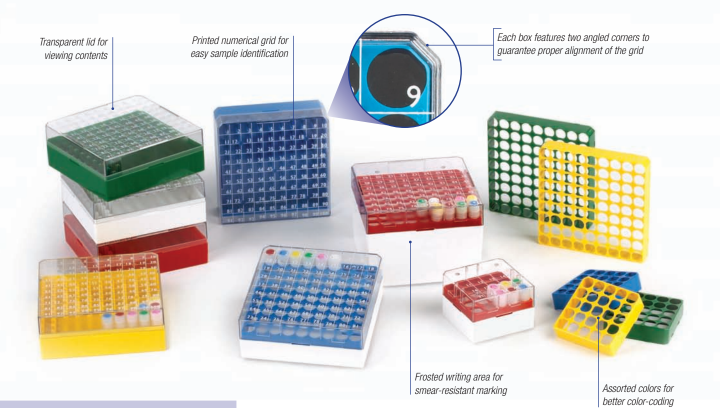
• Polypropylene (PP) • Ideal for color coding samples



Item #	Description	Unit
30079A	Gray	1000
30079B	Blue	1000
30079G	Green	1000
30079N	Orange 🔴	1000
30079P	Pink	1000

Item #	Description	Unit
30079R	Red 🔴	1000
30079V	Violet 🔴	1000
30079W	White 🔘	1000
30079Y	Yellow 😑	1000
30079AST	Assorted	600

BIOBOXTM Plastic Storage Boxes



BioBOX[™] Storage Boxes with Transparent Lids

Produced from polycarbonate (PC), these storage boxes are designed to withstand temperatures of -196°C to +121°C. The boxes are available in 25-place, 81-place and 100-place sizes and are available in assorted colors.

- Polycarbonate (PC)
- Temperature range: -196°C to +121°C
- Frosted writing area for smear-resistant marking
- Printed numerical grid for easy sample identification
- Transparent lid for viewing contents
- Each box features two angled corners to guarantee proper alignment of the grid
- Autoclavable at 121°C, 15 psig (1 bar) for 20
 minutes
- Boxes have vent holes for drainage and rapid freezing
- Fits in stainless steel freezer racks
- A plastic vial picker (item #30078) is supplied with each BioBox[™]

BioBoxes for 1 & 2mL Vials

Item #	Description	Dimensions (L x W x H)	Unit
3039B	25-place (5x5), blue 🛛 🔵	76 x 76 x 52mm	8
3039G	25-place (5x5), green	76 x 76 x 52mm	8
3039R	25-place (5x5), red	76 x 76 x 52mm	8
3039Y	25-place (5x5), yellow 🥚	76 x 76 x 52mm	8
3040B	81-place (9x9), blue	132 x 132 x 52mm	5
3040G	81-place (9x9), green	132 x 132 x 52mm	5
3040R	81-place (9x9), red	132 x 132 x 52mm	5
3040Y	81-place (9x9), yellow	132 x 132 x 52mm	5
3050B	100-place (10x10), blue	132 x 132 x 52mm	5
3050G	100-place (10x10), green 🛛 🔵	132 x 132 x 52mm	5
3050R	100-place (10x10), red	132 x 132 x 52mm	5
3050W	100-place (10x10), white 🛛	132 x 132 x 52mm	5
3050Y	100-place (10x10), yellow 🥚	132 x 132 x 52mm	5

BioBoxes for 3, 4 & 5mL External & 5mL Internal Vials

Item #	Description	Dimensions (L x W x H)	Unit
3042B	81-place (9x9), blue	132 x 132 x 94mm	4
3042G	81-place (9x9), green	132 x 132 x 94mm	4
3042R	81-place (9x9), red	132 x 132 x 94mm	4
3042Y	81-place (9x9), yellow	132 x 132 x 94mm	4



Vial Picker

For the safe and convenient removal of frozen vials from storage boxes.

• Thermoplastic elastomer (TPE)

Item #	Color	Unit
30078	Blue	10

Cardboard Storage Boxes

These economical boxes are designed for the long term storage of cryogenic vials in freezer rack systems. They have a liquid-resistant outer coating.

- · Heavy-duty cardboard
- Temperature range: -196°C to +121°C
- Fits in stainless steel freezer racks

Additional colors available by special order.

Vial Picker/Storage Boxes/ Workstation Racks



Storage Box for 2" Tall Vials

Dimensions: 134 x 134 x 47mm

Item #	Description	Units
3090	64 place (8x8), white, for up to 2" tall x 15mm wide vials	Each & 96
3091	81 place (9x9), white, for up to 2" tall x 13mm wide vials	Each & 96
3092	100 place (10x10), white, for up to 2" tall x 12mm wide vials	Each & 96

Storage Box for 3" Tall Vials

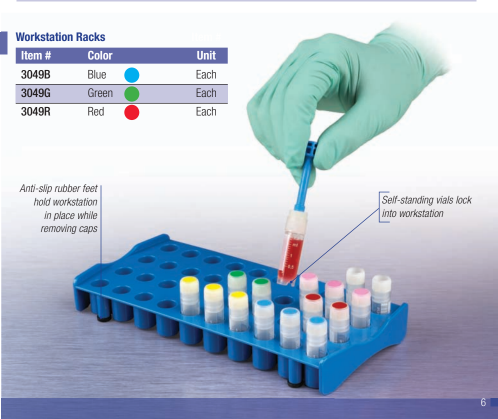
Dimensions: 134 x 134 x 76mm

Item #	Description	Units
3094	64 place (8x8), white, for up to 3" tall x 15mm wide vials	Each & 48
3094Y	64 place (8x8), yellow, for up to 3" tall x 15mm wide vials	Each & 48
3095	81 place (9x9), white, for up to 3" tall x 13mm wide vials	Each & 48
3096	100 place (10x10), white, for up to 3" tall x 12mm wide vials	Each & 48

Workstation Racks

Globe workstations accommodate both round bottom and self-standing CryoClear[™] cryogenic vials. The self-standing vials lock into the rack for easy one-handed opening and closing of caps.

- 40-Place (10 x 4 format)
- Polycarbonate (PC)
- Anti-slip rubber feet
- Autoclavable at 121°C, 15 psig (1 bar) for 20 minutes
- Temperature range: -196°C to +121°C
- Dimensions: 215 x 100 x 25mm



Technical Specifications/ Product Certifications

Technical Specifications

Material: Tube: Cap: Sterilization: SAL level: Autoclavable: Temperature range: Mold release agents: Maximum psi: Maximum centrifugation speed: Medical/FDA Polypropylene (PP) Medical/FDA Polyethylene (PE) co-molded with a thermoplastic elastomer (TPE) layer Beta radiation 10⁻⁶ Tubes and caps -196° to +121°C None used in manufacturing 14.5 psi 17530 xg (To obtain RPM, verify the diameter of the centrifuge and convert)

For use in the vapor phase of liquid nitrogen. WARNING - DO NOT USE CRYOCLEAR™ VIALS IN THE LIQUID PHASE OF LIQUID NITROGEN.

Printing on the tubes	is resistant
Isopropyl alcohol:	5-100%
Butanol:	100%
DMSO:	10-20%
Bleach:	5%
Acetic acid:	10%
Hydrochloric acids:	10%
NaOH:	10%



Product Certificatons

Manufacturing environment:

Material:

CONEG: Sterilization: DNase, RNase and pyrogen free: Human DNA and ATP free: Non-cytotoxic: Non-hemolytic: In vitro Diagnostic Medical Device:

> Leak proof: IATA (International Air Transportation Association):

Produced, assembled and packaged in a ISO 7 cleanroom (Class 10,000) in accordance with quality guidelines ISO 13485:2004, ISO 14644, ISO 14698 (Federal Standard 209), ISO 14000 and ISO 18000 Virgin raw materials are tested according to the "United States Pharmacopia" (USP) and with the "drug master file" (DMF) at the FDA, certified under USP Class VI

to the following common laboratory chemicals:

This product meets CONEG requirements and therefore does not contain heavy metals in the color concentrate Sterilzed in accordance with EN ISO 11137

Every lot is certified* by an independent laboratory to be free of DNase, RNase and pyrogens

Every lot is certified* by an independent laboratory to be free of Human DNA and ATP

This product is certified* to be free of cytotoxins

This product is certified* to be free of articles causing hemolysis

Complies with Directive 98/79/EC of the European Parliament and the Council of 27 October 1998 on in vitro diagnostic medical devices

Tubes are certified leak proof at a pressure of 95 kPa (0.95 bar, 14.5 psi) by applying a closure force of not less than 8 cNm Can be used as a primary receptacle for the transport of diagnostic specimens as outlined by the IATA Dangerous Goods Regulations, Part 6.3,5

*Certificate of Analysis available upon request.

Distributed by:



www.globescientific.com

Globe Scientific Inc.

610 Winters Avenue • Paramus, NJ 07652 • USA

Customer service, sales and technical support:

Phone	1 (800) 394-4562 • 1 (201) 599-1400
Fax	1 (201) 599-1406
E-mail	mail@globescientific.com

Labcare de Colombia www.labcarecolombia.com