PDS No.9775xx	P	RODUCT DA	TA SHEET			Page 1 of 2
Revision 05		6 Cryo.s™ Bio µI (Datamatrix	obanking Tube Coded)	(6		
		Greiner Item-N	No. 9775xx		!	greiner bio-one
Valid for Item-No.:	tem-No.: 97756x (sterile) 977570 97758x 9775xx-2D				1	

1. Description / Specification 1.1 Description Rack with 600 μl Cryo.s™ Biobanking Tubes, stackable, with a footprint that corresponds to the microplate standard of the American National Standards Institute (ANSI-Standard), capacity for 96 Cryo.s™ Biobanking Tubes 600 μl, rack bottom with scanning windows for the Datamatrix, rotation stoppers, snap-in lid. Biobanking Tubes 600 μl with screw caps (caps have a silicone gasket and internal thread, different colours available), unique 2D codes on bottom, without writing area and graduation Manual decapping tool for manual decapping, capping and contamination-free storage of screw-car contained in each box - 2D Code on tube (G8xxxxxxxxx) - 2D Code and linear barcode 128 on rack (G9xxxxxxxxx) All pre-produced 2D codes on tubes and racks are featured with a symbol size of 14x14 977561, -563, -564, -565, -566, -567, -568, -569: rack with 96 capped 600 Cryo.s™, non-sterile 977580, -583, -584, -585, -586, -587, -589: rack with 96 capped 600 Cryo.s™, non-sterile 977580, -583, -584, -585, -586, -587, -589: rack with 96 capped 600 Cryo.s™, non-sterile 9775xx-2D1: customised barcoding option available via order form (customised sequences, CatNo. F071003) 1.2 Dimensions See Customer Drawing 1.3 Volume Tube / working volume: 580 μl Tube: natural / 680 μl	
American National Standards Institute (ANSI-Standard), capacity for 96 Cryo.s™ Biobanking Tubes 600 μl, rack bottom with scanning windows for the Datamatrix, rotation stoppers, snap-in lid. Biobanking Tubes 600 μl with screw caps (caps have a silicone gasket and internal thread, different colours available), unique 2D codes on bottom, without writing area and graduation Manual decapping tool for manual decapping, capping and contamination-free storage of screw-ca contained in each box - 2D Code on tube (G8xxxxxxxx) - 2D Code and linear barcode 128 on rack (G9xxxxxxxx) All pre-produced 2D codes on tubes and racks are featured with a symbol size of 14x14 977561, -563, -564, -565, -566, -567, -568, -569 rack with 96 capped 600 Cryo.s™, sterile 977570: rack with 96 uncapped 600 μl Cryo.s™, non-sterile 977580, -583, -584, -585, -586, -587, -588, -589 rack with 96 capped 600 Cryo.s™, non-sterile 9775xx-2D1: customised barcoding option available via order form (customised sequences, CatNo. F071003) 1.2 Dimensions See Customer Drawing 1.3 Volume 1.4 Material / Resin 1.5 Colour 1.5 Colour 1.5 Colour 1.5 Colour 1.5 Colour 1.7 Colour 1.8 Colour 1.8 Colour 1.9 Colour Sink order form (Capped and USP class VI certified Manual capping tool: PS (Polystyrene) 1.5 Colour	
Cryo.s™ Biobanking Tubes 600 μI, rack bottom with scanning windows for the Datamatrix, rotation stoppers, snap-in lid. Biobanking Tubes 600 μI with screw caps (caps have a silicone gasket and internal thread, different colours available), unique 2D codes on bottom, without writing area and graduation Manual decapping tool for manual decapping, capping and contamination-free storage of screw-ca contained in each box - 2D Code on tube (G8xxxxxxxx) - 2D Code and linear barcode 128 on rack (G9xxxxxxxx) All pre-produced 2D codes on tubes and racks are featured with a symbol size of 14x14 977561, -563, -564, -565, -566, -567, -568, -569: rack with 96 capped 600 Cryo.s™, sterile 977570: rack with 96 uncapped 600 μI Cryo.s™, non-sterile 977580, -583, -584, -585, -586, -587, -588, -589: rack with 96 capped 600 Cryo.s™, non-sterile 9775xx-2D1: customised barcoding option available via order form (customised sequences, CatNo. F071003) 1.2 Dimensions See Customer Drawing 1.3 Volume Tube / working volume: 580 μI Tube / cap: PP (Polypropylene), medical grade and USP class VI certified Rack / lid: PC (Polycarbonate) Gasket: Silicone, medical grade Manual capping tool: PS (Polystyrene)	he
rack bottom with scanning windows for the Datamatrix, rotation stoppers, snap-in lid. Biobanking Tubes 600 µl with screw caps (caps have a silicone gasket and internal thread, different colours available), unique 2D codes on bottom, without writing area and graduation Manual decapping tool for manual decapping, capping and contamination-free storage of screw-ca contained in each box - 2D Code on tube (G8xxxxxxxx) - 2D Code and linear barcode 128 on rack (G9xxxxxxxx) All pre-produced 2D codes on tubes and racks are featured with a symbol size of 14x14 977561, -563, -564, -565, -566, -567, -568, -569* rack with 96 capped 600 Cryo.s™, sterile 977570* rack with 96 uncapped 600 µl Cryo.s™, non-sterile 977580, -583, -584, -585, -586, -587, -588, -589* rack with 96 capped 600 Cryo.s™, non-sterile 9775xx-2D1*: customised barcoding option available via order form (customised sequences, CatNo. F071003) 1.2 Dimensions See Customer Drawing 1.3 Volume Tube / working volume: 580 µl 1.4 Material / Resin Tube / cap* PP (Polypropylene), medical grade and USP class VI certified Rack / lid: PC (Polycarbonate) Gasket* Silicone, medical grade Manual capping tool: PS (Polystyrene) 1.5 Colour	
snap-in lid. Biobanking Tubes 600 μl with screw caps (caps have a silicone gasket and internal thread, different colours available), unique 2D codes on bottom, without writing area and graduation Manual decapping tool for manual decapping, capping and contamination-free storage of screw-captor contained in each box - 2D Code on tube (G8xxxxxxxx) - 2D Code and linear barcode 128 on rack (G9xxxxxxxx) All pre-produced 2D codes on tubes and racks are featured with a symbol size of 14x14 977561, -563, -564, -565, -566, -567, -568, -569: rack with 96 capped 600 Cryo.s™, non-sterile 977570: rack with 96 uncapped 600 μl Cryo.s™, non-sterile 977580, -583, -584, -585, -586, -587, -588, -589: rack with 96 capped 600 Cryo.s™, non-sterile 9775xx-2D1: customised barcoding option available via order form (customised sequences, CatNo. F071003) 1.2 Dimensions See Customer Drawing 1.3 Volume Tube / working volume: 580 μl Tube / cap: PP (Polypropylene), medical grade and USP class VI certified Rack / lid: PC (Polycarbonate) Gasket: Silicone, medical grade Manual capping tool: PS (Polystyrene) Tube: natural	
Biobanking Tubes 600 μ with screw caps (caps have a silicone gasket and internal thread, different colours available), unique 2D codes on bottom, without writing area and graduation Manual decapping tool for manual decapping, capping and contamination-free storage of screw-cat contained in each box - 2D Code on tube (G8xxxxxxxx) - 2D Code and linear barcode 128 on rack (G9xxxxxxxx) All pre-produced 2D codes on tubes and racks are featured with a symbol size of 14x14 977561, -563, -564, -565, -566, -567, -568, -569: rack with 96 capped 600 Cryo.s™, sterile 977570: rack with 96 uncapped 600 μ Cryo.s™, non-sterile 977580, -583, -584, -585, -586, -587, -588, -589: rack with 96 capped 600 Cryo.s™, non-sterile 9775xx-2D1: customised barcoding option available via order form (customised sequences, CatNo. F071003) 1.2 Dimensions See Customer Drawing 1.3 Volume Tube / working volume: 580 μ 1.4 Material / Resin Tube / cap: PP (Polypropylene), medical grade and USP class VI certified Rack / Iid: PC (Polycarbonate) Gasket: Silicone, medical grade Manual capping tool: PS (Polystyrene) 1.5 Colour Tube: natural Tube:	
with screw caps (caps have a silicone gasket and internal thread, different colours available), unique 2D codes on bottom, without writing area and graduation Manual decapping tool for manual decapping, capping and contamination-free storage of screw-ca contained in each box - 2D Code on tube (G8xxxxxxxx) - 2D Code and linear barcode 128 on rack (G9xxxxxxxx) All pre-produced 2D codes on tubes and racks are featured with a symbol size of 14x14 977561, -563, -564, -565, -566, -567, -568, -569: rack with 96 capped 600 Cryo.s™, sterile 977570: rack with 96 uncapped 600 µl Cryo.s™, non-sterile 977580, -583, -584, -585, -586, -587, -588, -589: rack with 96 capped 600 Cryo.s™, non-sterile 9775xx-2D1: customised barcoding option available via order form (customised sequences, CatNo. F071003) 1.2 Dimensions See Customer Drawing 1.3 Volume Tube / working volume: 580 µl 1.4 Material / Resin Tube / cap: PP (Polypropylene), medical grade and USP class VI certified Rack / Iid; PC (Polycarbonate) Gasket: Silicone, medical grade Manual capping tool: PS (Polystyrene)	
colours available), unique 2D codes on bottom, without writing area and graduation Manual decapping tool for manual decapping, capping and contamination-free storage of screw-cap contained in each box - 2D Code on tube (G8xxxxxxxx) - 2D Code and linear barcode 128 on rack (G9xxxxxxxx) All pre-produced 2D codes on tubes and racks are featured with a symbol size of 14x14 977561, -563, -564, -565, -566, -567, -568, -569: rack with 96 capped 600 Cryo.s™, non-sterile 977570: rack with 96 uncapped 600 µl Cryo.s™, non-sterile 977580, -583, -584, -585, -586, -587, -588, -589: rack with 96 capped 600 Cryo.s™, non-sterile 9775xx-2D1: customised barcoding option available via order form (customised sequences, CatNo. F071003) 1.2 Dimensions See Customer Drawing 1.3 Volume Tube / working volume: 580 µl Tube / working volume: 580 µl Tube / cap: PP (Polypropylene), medical grade and USP class VI certified Rack / Iid; PC (Polycarbonate) Gasket: Silicone, medical grade Manual capping tool: PS (Polystyrene)	
for manual decapping, capping and contamination-free storage of screw-cacontained in each box - 2D Code on tube (G8xxxxxxxx) - 2D Code and linear barcode 128 on rack (G9xxxxxxxx) All pre-produced 2D codes on tubes and racks are featured with a symbol size of 14x14 977561, -563, -564, -565, -566, -567, -568, -569: rack with 96 capped 600 Cryo.s™, sterile 977570: rack with 96 uncapped 600 µl Cryo.s™, non-sterile 977580, -583, -584, -585, -586, -587, -588, -589: rack with 96 capped 600 Cryo.s™, non-sterile 9775xx-2D1: customised barcoding option available via order form (customised sequences, CatNo. F071003) 1.2 Dimensions See Customer Drawing 1.3 Volume Tube / working volume: 580 µl Tube / cap: PP (Polypropylene), medical grade and USP class VI certified Rack / lid: PC (Polycarbonate) Gasket: Silicone, medical grade Manual capping tool: PS (Polystyrene) 1.5 Colour	
contained in each box - 2D Code on tube (G8xxxxxxxx) - 2D Code and linear barcode 128 on rack (G9xxxxxxxx) All pre-produced 2D codes on tubes and racks are featured with a symbol size of 14x14 977561, -563, -564, -565, -566, -567, -568, -569: rack with 96 capped 600 Cryo.s™, sterile 977570: rack with 96 uncapped 600 µl Cryo.s™, non-sterile 977580, -583, -584, -585, -586, -587, -588, -589: rack with 96 capped 600 Cryo.s™, non-sterile 9775xx-2D1: customised barcoding option available via order form (customised sequences, CatNo. F071003) 1.2 Dimensions See Customer Drawing 1.3 Volume Tube / working volume: 580 µl 1.4 Material / Resin Tube / cap: PP (Polypropylene), medical grade and USP class VI certified Rack / lid: PC (Polycarbonate) Gasket: Silicone, medical grade Manual capping tool: PS (Polystyrene) 1.5 Colour Tube: natural	
- 2D Code and linear barcode 128 on rack (G9xxxxxxxx) All pre-produced 2D codes on tubes and racks are featured with a symbol size of 14x14 977561, -563, -564, -565, -566, -567, -568, -569: rack with 96 capped 600 Cryo.s™, sterile 977570: rack with 96 uncapped 600 µl Cryo.s™, non-sterile 977580, -583, -584, -585, -586, -587, -588, -589: rack with 96 capped 600 Cryo.s™, non-sterile 9775xx-2D1: customised barcoding option available via order form (customised sequences, CatNo. F071003) 1.2 Dimensions See Customer Drawing 1.3 Volume Tube / working volume: 580 µl 1.4 Material / Resin Tube / cap: PP (Polypropylene), medical grade and USP class VI certified Rack / lid: PC (Polycarbonate) Gasket: Silicone, medical grade Manual capping tool: PS (Polystyrene) 1.5 Colour Tube: natural	ар,
All pre-produced 2D codes on tubes and racks are featured with a symbol size of 14x14 977561, -563, -564, -565, -566, -567, -568, -569: rack with 96 capped 600 Cryo.s™, sterile 977570: rack with 96 uncapped 600 µl Cryo.s™, non-sterile 977580, -583, -584, -585, -586, -587, -588, -589: rack with 96 capped 600 Cryo.s™, non-sterile 9775xx-2D1: customised barcoding option available via order form (customised sequences, CatNo. F071003) 1.2 Dimensions See Customer Drawing 1.3 Volume Tube / working volume: 580 µl 1.4 Material / Resin Tube / cap: PP (Polypropylene), medical grade and USP class VI certified Rack / lid: PC (Polycarbonate) Gasket: Silicone, medical grade Manual capping tool: PS (Polystyrene) 1.5 Colour Tube: natural	
size of 14x14 977561, -563, -564, -565, -566, -567, -568, -569: rack with 96 capped 600 Cryo.s™, sterile 977570: rack with 96 uncapped 600 µl Cryo.s™, non-sterile 977580, -583, -584, -585, -586, -587, -588, -589: rack with 96 capped 600 Cryo.s™, non-sterile 9775xx-2D1: customised barcoding option available via order form (customised sequences, CatNo. F071003) 1.2 Dimensions See Customer Drawing 1.3 Volume Tube / working volume: 580 µl 1.4 Material / Resin Tube / cap: PP (Polypropylene), medical grade and USP class VI certified Rack / lid: PC (Polycarbonate) Gasket: Silicone, medical grade Manual capping tool: PS (Polystyrene) 1.5 Colour Tube: natural	
Cryo.s™, sterile 977570: rack with 96 uncapped 600 µl Cryo.s™, non-sterile 977580, -583, -584, -585, -586, -587, -588, -589: rack with 96 capped 600 Cryo.s™, non-sterile 9775xx-2D1: customised barcoding option available via order form (customised sequences, CatNo. F071003) 1.2 Dimensions See Customer Drawing 1.3 Volume Tube / working volume: 580 µl 1.4 Material / Resin Tube / cap: PP (Polypropylene), medical grade and USP class VI certified Rack / lid: PC (Polycarbonate) Gasket: Silicone, medical grade Manual capping tool: PS (Polystyrene) 1.5 Colour Tube: natural	
977570: rack with 96 uncapped 600 μl Cryo.s™, non-sterile 977580, -583, -584, -585, -586, -587, -588, -589: rack with 96 capped 600 Cryo.s™, non-sterile 9775xx-2D1: customised barcoding option available via order form (customised sequences, CatNo. F071003) 1.2 Dimensions See Customer Drawing 1.3 Volume Tube / working volume: 580 μl 1.4 Material / Resin Tube / cap: PP (Polypropylene), medical grade and USP class VI certified Rack / lid: PC (Polycarbonate) Gasket: Silicone, medical grade Manual capping tool: PS (Polystyrene) 1.5 Colour Tube: natural	μΙ
977580, -583, -584, -585, -586, -587, -588, -589: rack with 96 capped 600 Cryo.s™, non-sterile 9775xx-2D1: customised barcoding option available via order form (customised sequences, CatNo. F071003) 1.2 Dimensions See Customer Drawing 1.3 Volume Tube / working volume: 580 μl 1.4 Material / Resin Tube / cap: PP (Polypropylene), medical grade and USP class VI certified Rack / lid: PC (Polycarbonate) Gasket: Silicone, medical grade Manual capping tool: PS (Polystyrene) 1.5 Colour Tube: natural	
9775xx-2D1: customised barcoding option available via order form (customised sequences, CatNo. F071003) 1.2 Dimensions See Customer Drawing 1.3 Volume Tube / working volume: 580 μl 1.4 Material / Resin Tube / cap: PP (Polypropylene), medical grade and USP class VI certified Rack / lid: PC (Polycarbonate) Gasket: Silicone, medical grade Manual capping tool: PS (Polystyrene) 1.5 Colour Tube: natural	μΙ
1.2 Dimensions See Customer Drawing 1.3 Volume Tube / working volume: 580 μl 1.4 Material / Resin Tube / cap: PP (Polypropylene), medical grade and USP class VI certified Rack / lid: PC (Polycarbonate) Gasket: Silicone, medical grade Manual capping tool: PS (Polystyrene) 1.5 Colour Tube: natural	
1.3 Volume Tube / working volume: 580 μl 1.4 Material / Resin Tube / cap: PP (Polypropylene), medical grade and USP class VI certified Rack / lid: PC (Polycarbonate) Gasket: Silicone, medical grade Manual capping tool: PS (Polystyrene) 1.5 Colour	
1.4 Material / Resin Tube / cap: PP (Polypropylene), medical grade and USP class VI certified Rack / lid: PC (Polycarbonate) Gasket: Silicone, medical grade Manual capping tool: PS (Polystyrene) 1.5 Colour Tube: natural	
Rack / lid: PC (Polycarbonate) Gasket: Silicone, medical grade Manual capping tool: PS (Polystyrene) 1.5 Colour Tube: natural	
Gasket: Silicone, medical grade Manual capping tool: PS (Polystyrene) 1.5 Colour Tube: natural	
Manual capping tool: PS (Polystyrene) 1.5 Colour Tube: natural	
1.5 Colour <u>Tube</u> : natural	
l Cap: 97/561580: natural	
977563, -583: red 977564, -584: blue	
977565, -585: yellow	
977566, -586: green	
977567, -587: black	
977568, -588: pink	
977569, -589: brown	
Gasket (cap): blue	
Rack: black	
<u>Lid</u> : transparent	
Manual capping tool: blue	
1.6 Sterilization 977561, -563, -564, -565, -566, -567, -568, -569: SAL 10 ⁻⁶	
977570, -580, -583, -584, -585, -586, -587, -588, -589: no	
1.7 Quality Control - Raw Material-Control (tubes): physical testing	
- Product-Control: testing of attributive and variable characteristics in	
accordance with the valid specification	

Data Sheet subject to change without notice!

Prior Issue	Drawn	Approved	Released	CONFIDENTIAL: Information contained in this
Revision 04	Date 5 July 2018	Date 29 August 2018	Date 30 August 2018	document or drawing is confidential and proprietory to Greiner Bio-One GmbH. This document may not be reproduced for any
Date 03.02.2016	Name S. Kaelberer	Name Dr. S. Mühlfriedel	Name A. Illig	reason without written permission from Greiner Bio-One GmbH. All rights of design, invention, and copyright are reserved.

PDS No.9775xx	PRODUCT DATA SHEET					Page 2 of 2
Revision 05	Rack with 96 Cryo.s™ Biobanking Tubes 600 µI (Datamatrix Coded)			es (E		6
		Greiner Item-N	No. 9775xx			greiner bio-one
Valid for Item-No.:	d for Item-No.: 97756x (sterile) 977570 97758x 97753				D1	

1.8	Other Information	Cryo.s™ with datamatrix and accessory storage racks are optimised for automated laboratory equipment such as decappers, liquid handling systems and automated storage systems. Greiner Bio-One recommends closing 96 way Cryo.s™ with the automated decapper from Hamilton Bonaduz AG or an equivalent device at 7 Ncm. For manual contamination-free application and removal of screw caps and for manual picking of individual tubes from rack, a manual tool is available. A list of compatible automated equipment may be requested from GBO.
		For single use only

2.	Features			
2.1	Basic features	Tubes: free of detectable DNase/RNase, human DNA and pyrogens.		
		Contents non-cytotoxic		
2.2	Temperature range	-196°C to 121°C		
2.3	Autoclavability	N/A		
2.4	Centrifugation, max. RCF	3.000 x g: swinging-bucket rotor (with slip-resistant mat)		
2.5	Chemical Resistance	Tube / material: See homepage:		
		https://www.gbo.com/en_INT/know-how-services/download-center.html		
		Tube / datamatrix: resistant to → acetic acid (1 %), hydrocloric acid (25 %),		
		sulphuric acid (4.9%), ethanol, methanol,		
		isopropanol, DMSO		
		Rack / lid: resistant to → acetic acid (1 %), methanol, ethanol (96%),		
		isopropanol, sulphuric acid (4.9%), DMSO		
2.6	Shelf life	5 years after month of production		
2.7	Other Information	Recommended for storage in the freezer or above liquid nitrogen.		
		Must not be used in liquid phase of nitrogen!		

3.	Packaging	977561, -570, -580	977563, -564, -565, -566, -567, -568, -569, -583, -584, -585, -586, -587, -588, -589
3.1	Pieces / Rack	96	96
3.2	Pieces / Box	960 tubes, 10 racks, 1 manual capping tool	480 tubes, 5 racks, 1 manual capping tool
3.3	Lot-No.	E YY MM XXX (manufacturing facility, year, month, consecutive SAP-No.)	E YY MM XXX (manufacturing facility, year, month, consecutive SAP-No.)
3.4	Other Information	Certificate of Quality	Certificate of Quality

4.	Other Information
4.1	For Laboratory Use Only

Data Sheet subject to change without notice!

Prior Issue	Drawn	Approved	Released	CONFIDENTIAL: Information contained in this	
Revision 04	Date 5 July 2018	Date 29 August 2018	Date 30 August 2018	document or drawing is confidential and proprietory to Greiner Bio-One GmbH. This document may not be reproduced for any	
Date	Name	Name	Name	reason without written permission from Greiner	
03.02.2016	S. Kaelberer	Dr. S. Mühlfriedel	A. Illig	Bio-One GmbH. All rights of design, invention, and copyright are reserved.	