PDS No.97856x, -561-2D1	Р	RODUCT DATA SHEE	Т		Page 1 of 2
Revision 08	Rack with 96 Cryo.s Biobanking Tubes 1000 µl (Datamatrix Coded), Sterile				greiner
	Greine	BIO-ONE			
Valid for Item-No.:	97856x (sterile)	978561-2D1 (sterile)			•

1.	Description / Specification	
1.1	Description	Rack with 1000 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 1000 μ I, rack bottom with scanning windows for the Datamatrix, rotation stoppers,
		snap-in lid. <u>Biobanking Tubes 1000 μΙ</u>
		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 cap, contained in each box
		- 2D Code on tube (G8xxxxxxx)
		- 2D Code and linear barcode 128 on rack (G9xxxxxxx)
		All pre-produced 2D codes on tubes and racks are featured with a symbol size of 14x14
		978561, -563, -564, -565, -566, -567, -568, -569: rack with 96 capped 1000 μl Cryo.s, sterile
		978561-2D1: customised barcoding option available via order form
		(customised sequences, Cat No. F071003)
1.2	Dimensions	See Customer Drawing
1.3	Volume	<u>Tube / working volume</u> : 975 µl
1.4	Material / Resin	Tube / cap: PP (Polypropylene), medical grade and USP class VI certified
		Rack / lid: PC (Polycarbonate),
		<u>Gasket</u> : Silicone, medical grade Manual capping tool: PS (Polystyrene)
1.5	Colour	Tube: natural
1.5	Coloui	Cap: 978561: natural
		978563: red
		978564: blue
		978565: yellow
		978566: green
		978567: black
		978568: pink
		978569: brown
		Gasket (cap): blue
		Rack: black
		Lid: transparent
		Manual capping tool: blue
1.6	Sterilization	SAL 10 ⁻⁶
1.7	Quality Control	- Raw Material-Control (tubes): physical testing
		- Product-Control: testing of attributive and variable characteristics in
1		accordance with the valid specification

Data Sheet subject to change without notice!

Data Chect subject to change without holice:						
Prior Issue	Drawn	Approved	Released	CONFIDENTIAL: Information contained in this		
Revision	Date	Date	Date	document or drawing is confidential and proprietary to Greiner Bio-One GmbH. This		
07	6 June 2024	5 August 2024	7 August 2024	document may not be reproduced for any		
Date	Name	Name	Name	reason without written permission from Greiner Bio-One GmbH. All rights of design, invention,		
13.09.2023	S. Kaelberer	Dr. S. Mühlfriedel	Dr. CK. Chai	and copyright are reserved.		

DISCLAIMER: The description of a certain product can only be considered as a guidance because its performance ultimately depends on what the product is used for. Very often performance studies are indispensable.

PDS No.97856x, -561-2D1	PF	RODUCT DATA SI	HEET			Page 2 of 2
Revision 08		ryo.s Biobanking T matrix Coded), Ste		UK CA	C E 0197	greiner
	Greiner Item-No. 97856x / 978561-2D1					BIO-ONE
Valid for Item-No.:	97856x (sterile)	978561-2D1 (sterile)				

1.8	Intended Use	For 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*. Tubes must not be stored in the liquid phase of liquid nitrogen, but only in the gas phase above. Tubes are not intended for any application in the context of reproductive medicine. *Intended use for USA: Research use only
1.9	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	For application: -196°C to 37°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 <u>Tube / material</u> : See homepage:			
		https://www.gbo.com/en_INT/know-how-services/download-center.html		
		<u>Tube / datamatrix</u> : resistant to \rightarrow acetic acid (1 %), hydrochloric acid (25 %),		
		sulphuric acid (4.9%), ethanol, methanol,		
		isopropanol, DMSO		
		<u>Rack / lid</u> : resistant to \rightarrow acetic acid (1 %), methanol, ethanol (96%),		
		isopropanol, sulphuric acid (4.9%), DMSO		
2.6	Shelf life	5 years		
2.7	Other Information	-		

3.	Packaging	978561, 978561-2D1	978563, -564, -565, -566, -567, -568, -569
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 to download	Certificate of Quality to download

4.	Other Information
4.1	-

Data Sheet subject to change without notice!

Data Chect subject to change without holice:						
Prior Issue	Drawn	Approved	Released	CONFIDENTIAL: Information contained in this		
Revision	Date	Date	Date	document or drawing is confidential and proprietary to Greiner Bio-One GmbH. This		
07	6 June 2024	5 August 2024	7 August 2024	document may not be reproduced for any		
Date	Name	Name	Name	reason without written permission from Greiner Bio-One GmbH. All rights of design, invention,		
13.09.2023	S. Kaelberer	Dr. S. Mühlfriedel	Dr. CK. Chai	and copyright are reserved.		

DISCLAIMER: The description of a certain product can only be considered as a guidance because its performance ultimately depends on what the product is used for. Very often performance studies are indispensable.