PDS No.9765xx/ 9765xx-2D1	PRODUC [*]	Page 1 of 2	
Rack with 96 Cryo.s™ Biobanking Tube 300 µl (Datamatrix Coded)			
	Greiner Item-No. 9765xx / 9765xx-2D1		greiner bio-one
Valid for Item-No.:	976561 (sterile)	976570	976580
	976561-2D1 (sterile)	976570-2D1	976580-2D1

1.	Description / Specification		
1.1	Description	Rack with 300 µl Cryo.s™ Biobanking Tubes,	
	2 000p0	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 300 µl,	
		rack bottom with scanning windows for the Datamatrix, rotation stoppers,	
		snap-in lid.	
		Biobanking Tubes 300 µl	
		with screw caps (caps have a silicone gasket and internal thread),	
		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	
		- customised barcoding option (9765xx-2D1) available via order form	
		(customised sequences, CatNo. F071003)	
		976561: rack with 96 capped 300 µl Cryo.s™, sterile	
		976570: rack with 96 uncapped 300 µl Cryo.s™, non-sterile	
		976580: rack with 96 capped 300 µl Cryo.s™, non-sterile	
		976561-2D1: rack with 96 capped 300 µl Cryo.s™, sterile, customised coding	
		976570-2D1: rack with 96 uncapped 300 µl Cryo.s™, non-sterile, customised	
		coding	
		976580-2D1: rack with 96 capped 300 μl Cryo.s™, non-sterile, customised	
		coding	
1.2	Dimensions	See customer drawing	
1.3	Volume	Tube / working volume: 235 μl	
1.4	Material / Resin	Tube / cap: PP (Polypropylene), medical grade and USP class VI certifed	
		Rack / lid: PC (Polycarbonate)	
		Gasket: Silicone, medical grade	
		Manual capping tool: PS (Polystyrene)	
1.5	Colour	Tube / cap: natural	
		Gasket (cap): blue	
		Rack: black	
		Lid: transparent	
4.0	01 111 111	Manual capping tool: blue	
1.6	Sterilization	976561, -561-2D1: SAL 10 ⁻⁶	
	0 111 0 11	976570, -570-2D1, -580, -580-2D1: no	
1.7	Quality Control	- Raw Material-Control (tubes): physical testing	
		- <u>Product-Control:</u> testing of attributive and variable characteristics in	
4.0	30 16 5	accordance with the valid specification	
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	
	i .		

Data Sheet subject to change without notice!

Prior Issue	Drawn	Approved	Released	CONFIDENTIAL: Information contained in this
Revision	Date	Date	Date	document or drawing is confidential and proprietory to Greiner Bio-One GmbH. This
02	4 May 2015	4 May 2015	4 May 2015	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,
18.11.2014	S. Kaelberer	Dr. S. Mühlfriedel	A. Schulz	and copyright are reserved.

PDS No.9765xx/ 9765xx-2D1	PRODUC [*]	Page 2 of 2	
Revision 03 Rack with 96 Cryo.s™ Biobanking Tubes 300 µI (Datamatrix Coded)			
	Greiner Item-No. 9765xx / 9765xx-2D1		greiner bio-one
Valid for Item-No.:	976561 (sterile)	976570	976580
	976561-2D1 (sterile)	976570-2D1	976580-2D1

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	N/A		
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	976561, -561-2D1: 5 years after month of production		
		976570, -570-2D1, -580, -580-2D1: n/a		
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	
3.1	Pieces / Rack	96
3.2	Pieces / Box	960 tubes, 10 racks, 1 manual capping tool
3.3	Lot-No.	E YY MM XXX (manufacturing facility, year, month, consecutive SAP-No.)
3.4	Other Information	Certificate of Quality

4.	Other Information
4.1	Research use only. Not for diagnostics.

Data Sheet subject to change without notice!

Prior Issue	Drawn	Approved	Released	CONFIDENTIAL: Information contained in this
Revision	Date	Date	Date	document or drawing is confidential and proprietory to Greiner Bio-One GmbH. This
02	4 May 2015	4 May 2015	4 May 2015	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,
18.11.2014	S. Kaelberer	Dr. S. Mühlfriedel	A. Schulz	and copyright are reserved.