PDS No. 1212xx, 121263-128	PRODUCT DATA SHEET				Page 1 of 2
Revision 11	Cryo.s, 2 ml, Round Bottom UK C €₀₁97				0
Revision 11	Item-No. 1212xx, 121263-128				greiner
Valid for Item-No.:	121261 (sterile) 121263 (sterile) 121277 (sterile) 121278 (steril		e) 121278 (sterile)	121279 (sterile)	
	121280 (sterile)	121263-128 (sterile)			

1.	Description / Specification			
1.1	Description	Cryo.s, 2 ml, with different coloured screw caps (caps have a silicone gasket), internal thread, round bottom and additional cap inserts for labelling 121261: without writing area 121263, -277, -278, -279, -280: with writing area and graduation 121263-128: with customized linear barcode 128, human readable ID, graduation Additional inserts, CatNo. 304 134 (50 pieces per bag)		
1.2	Dimensions	See Customer Drawing		
1.3	Volume	Working volume: up to 2.0 ml		
1.4	Material / Resin	Tube: PP (Polypropylene), free of heavy metal		
		Screw cap: PP (Polypropylene), free of heavy metal		
		Gasket: Silicone		
		Small cap insert: PS (Polystyrene), free of heavy metal		
1.5	Colour	Tube: natural, writing area and graduation: white		
<u>Screw cap</u> : 121261, -263, -263-128: na				
		121277: green		
		121278: yellow		
		121279: blue		
		121280: red Gasket: translucent		
		Small cap insert: white		
4.0	Otavilia ati an			
1.6	Sterilization	SAL 10 ⁻⁶		
1.7	Quality Control	Raw Material-Control: physical testing		
		Product-Control: testing of attributive and variable characteristics in		
1.0	Intended Hee	accordance with the valid specification		
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		
1.0	Other Information	application in the context of reproductive medicine.		
1.9	Other information	For single use only		

2.	Features		
2.1	Basic features	Free of detectable DNase/RNase, human DNA and pyrogens. Contents non-cytotoxic	
2.2	Temperature range	For applications such as sample transportation, storage, thawing, processing and centrifugation: -196°C to +37°C	
2.3	Autoclavability	No	
2.4	Centrifugation, max. RCF	5.800 x g: swinging-bucket rotor 34.000 x g: fixed-angle rotor	
2.5	Chemical Resistance	See homepage: https://www.gbo.com/en_INT/know-how-services/download-center.html	
2.6	Shelf life	5 years	
2.7	Other Information	To achieve tight tube closure (liquid barrier) tubes must be closed with torque of 20.5 Ncm	

3.	Packaging	
3.1	Pieces / Bag	100

Data Sheet subject to change without notice!

Prior Issue	Drawn	Approved	Released	CONFIDENTIAL: Information contained in this
Revision 10	Date 31 March 2023	Date 3 May 2023	Date 14 September 2023	document or drawing is confidential and proprietary to Greiner Bio-One GmbH. This document may not be reproduced for any
Date 25.02.2021	Name S. Kaelberer	Name Dr. S. Mühlfriedel	Name Dr. Chen-Ket Chai	reason without written permission from Greine Bio-One GmbH. All rights of design, invention, and copyright are reserved.

PDS No. 1212xx, 121263-128	PRODUCT DATA SHEET			Page 2 of 2
Revision 11	Cryo.s, 2 ml, Round	6		
Revision 11	Item-No. 1212	greiner		
Valid for Item-No.:	121261 (sterile) 121263 (sterile	121277 (sterile) 121278 (sterile)	121279 (sterile)
	121280 (sterile) 121263-128 (ste	rile)		

3.2	Pieces / Box	500	
3.3	Lot-No.	E YY MM XXX (manufacturing facility, year, month, consecutive SAP-No.)	
3.4	Other Information	Additional in each box: Safety precaution	
		3 bags with 50 cap inserts per bag (150 pieces)	
		Certificate of Quality to download	

4.	Other Information
4.1	Laboratory use only

Data Sheet subject to change without notice!

Prior Issue	Drawn	Approved	Released	CONFIDENTIAL: Information contained in this
Revision 10	Date 31 March 2023	Date 3 May 2023	Date 14 September 2023	document or drawing is confidential and proprietary to Greiner Bio-One GmbH. This document may not be reproduced for any
Date 25.02.2021	Name S. Kaelberer	Name Dr. S. Mühlfriedel	Name Dr. Chen-Ket Chai	reason without written permission from Greiner Bio-One GmbH. All rights of design, invention, and copyright are reserved.