PDS No. 1272xx, 1272xx-2D1, 1272xx-2DG	PRODUCT DATA SHEET			Page 1 of 2
Revision 12	Cryo.s, 4 ml, Round Bottom, Starfoot Base			greiner
Valid for Item-No.:	127261 (sterile)		27278 (sterile) 272xx-2DG (sterile) 126280 (sterile)	

Cryo.s, 4 ml, with different coloured screw caps, external thread, round bottom, starfoot base and additional cap inserts for labelling, sterile 127261: without writing area 127263, -277, -278, -279, -280: with writing area and graduation 1272xx-2DG: with linear barcode 128, human readable ID, graduation and ECC200 Datamatrix-Code, symbol size 14x14, on tube bottom, code sequence 'G700000001', 'G700000002' etc., for screw cap colour see 1.5 1272xx-2Df: with linear barcode 128, human readable ID, graduation and ECC200 Datamatrix-Code, symbol size 14x14, on tube bottom, code sequence customized as specified in order form CatNo. F071005, for screw cap colour see 1.5 Additional inserts, CatNo. 304 134 (50 pieces per bag) See Customer Drawing Working volume: up to 4.0 ml Tube: PP (Polypropylene), free of heavy metal Screw cap: HDPE (High Density Polyethylene), free of heavy metal Screw cap: HDPE (High Density Polyethylene), free of heavy metal Screw cap: HDPE (High Density Polyethylene), free of heavy metal 127263-2D1, 1727xx-2DG: Datamatrix disc: PP (Polypropylene) Tube: natural, writing area and graduation: white Screw cap: 127261, -263: natural 127277; yellow 127277; green 127277; green 127277; green 127277; yellow 127279; blue 127280: red 127283-2D1, 1272xx-2DG: xx = colour code of screw cap, xx = 78 for yellow screw cap, xx = 79 for blue screw cap, xx = 78 for yellow screw cap, xx = 79 for blue screw cap, xx = 78 for yellow screw cap, xx = 79 for blue screw cap, xx = 78 for yellow screw cap, xx = 79 for blue screw cap, xx = 78 for yellow screw cap, xx = 79 for blue screw cap, xx = 78 for yellow screw cap, xx = 78 for yellow screw cap, xx = 79 for blue screw cap, xx = 78 for yellow screw cap, xx = 79 for blue screw cap, xx = 78 for yellow screw cap, xx = 79 for blue screw cap, xx = 78 for yellow screw cap, xx = 79 for blue screw cap, xx = 78 for yellow screw cap, xx = 79 for blue screw cap, xx = 78 for yellow screw cap, xx = 79 for blue screw cap, xx = 79 for blue screw cap, xx = 79 for blue screw cap, xx	1.	Description / Specification			
1.2   Dimensions   See Customer Drawing     1.3   Volume   Working volume: up to 4.0 ml     1.4   Material / Resin   Tube: PP (Polypropylene), free of heavy metal     Screw cap: HDPE (High Density Polyethylene), free of heavy metal     Small cap insert: PS (Polystyrene), free of heavy metal     127263-2D1, 1272xx-2D6: Datamatrix disc: PP (Polypropylene)     1.5   Colour   Tube: natural, writing area and graduation: white     Screw cap: 127271: green   127277: green   127277: green   127277: green   127278: yellow     127279: blue   127280: red   127280: red   127280: red   127280: green   127279: green   127279: green   127279: green   127279: green   127279: green   127279: green   127280: red   127280: red   127280: green   127280: gree	1.1	Description	bottom, starfoot base and additional cap inserts for labelling, sterile 127261: without writing area  127263, -277, -278, -279, -280: with writing area and graduation  1272xx-2DG: with linear barcode 128, human readable ID, graduation and ECC200 Datamatrix-Code, symbol size 14x14, on tube bottom, code sequence 'G700000001', 'G700000002' etc., for screw cap colour see 1.5  1272xx-2D1: with linear barcode 128, human readable ID, graduation and ECC200 Datamatrix-Code, symbol size 14x14, on tube bottom, code sequence customized as specified in order form CatNo. F071005, for screw		
1.2   Dimensions   See Customer Drawing     1.3   Volume   Working volume: up to 4.0 ml     1.4   Material / Resin   Tube: PP (Polypropylene), free of heavy metal     Screw cap: HDPE (High Density Polyethylene), free of heavy metal     Small cap insert: PS (Polystyrene), free of heavy metal     127263-2D1, 1272xx-2D6: Datamatrix disc: PP (Polypropylene)     1.5   Colour   Tube: natural, writing area and graduation: white     Screw cap: 127271: green   127277: green   127277: green   127277: green   127278: yellow     127279: blue   127280: red   127280: red   127280: red   127280: green   127279: green   127279: green   127279: green   127279: green   127279: green   127279: green   127280: red   127280: red   127280: green   127280: gree			Additional inserts, CatNo. 304 134 (50 pieces per bag)		
Tube: PP (Polypropylene), free of heavy metal   Screw cap: HDPE (High Density Polyethylene), free of heavy metal   Small cap insert: PS (Polystyrene), free of heavy metal   127263-2D1, 1272xx-2DG: Datamatrix disc: PP (Polypropylene)	1.2	Dimensions			
Screw cap: HDPE (High Density Polyethylene), free of heavy metal Small cap insert: PS (Polystyrene), free of heavy metal 127263-2D1, 1272xx-2DG: Datamatrix disc: PP (Polypropylene)  1.5   Colour   Tube: natural, writing area and graduation: white Screw cap: 127261, -263: natural 127277: green 127278: yellow 127279: blue 127280: red 127280: red 1272xx-2D1, 1272xx-2DG: xx = colour code of screw cap with xx = 63 for natural screw cap, xx = 77 for green screw cap, xx = 78 for yellow screw cap, xx = 80 for red screw cap) Small cap insert: white 127263-2D1, 1272xx-2DG: white Datamatrix on black disc  1.6   Sterilization   SAL 10 <sup>-6</sup>   Raw Material-Control: physical testing Product-Control: testing of attributive and variable characteristics in 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 application in the context of reproductive medicine.	1.3	Volume	Working volume: up to 4.0 ml		
Tube: natural, writing area and graduation: white  Screw cap: 127261, -263: natural 127277: green 127278: yellow 127279: blue 127280: red 1272xx-2D1, 1272xx-2DG: xx = colour code of screw cap with xx = 63 for natural screw cap, xx = 77 for green screw cap, xx = 78 for yellow screw cap, xx = 79 for blue screw cap, xx = 80 for red screw cap)  Small cap insert: white 127263-2D1, 1272xx-2DG: white Datamatrix on black disc  SAL 10-6  1.7 Quality Control Raw Material-Control: physical testing Product-Control: testing of attributive and variable characteristics in accordance with the valid specification  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.	1.4	Material / Resin	Tube: PP (Polypropylene), free of heavy metal Screw cap: HDPE (High Density Polyethylene), free of heavy metal Small cap insert: PS (Polystyrene), free of heavy metal		
1.7 Quality Control  Raw Material-Control: physical testing Product-Control: testing of attributive and variable characteristics in 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 application in the context of reproductive medicine.			Screw cap: 127261, -263: natural 127277: green 127278: yellow 127279: blue 127280: red 1272xx-2D1, 1272xx-2DG: xx = colour code of screw cap with xx = 63 for natural screw cap, xx = 77 for green screw cap, xx = 78 for yellow screw cap, xx = 79 for blue screw cap, xx = 80 for red screw cap)  Small cap insert: white 127263-2D1, 1272xx-2DG: white Datamatrix on black disc		
1.7 Quality Control  Raw Material-Control: physical testing Product-Control: testing of attributive and variable characteristics in 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 application in the context of reproductive medicine.	1.6	Sterilization			
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.	1.7	Quality Control	Raw Material-Control: physical testing Product-Control: testing of attributive and variable characteristics in		
1.9 Other Information For single use only			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.		
<u> </u>	1.9	Other Information	For single use only		

Data Sheet subject to change without notice!

Prior Issue	Drawn	Approved	Released	CONFIDENTIAL: Information contained in this
Revision	Date	Date		document or drawing is confidential and proprietory to Greiner Bio-One GmbH. This
11	2 February 2021	3 February 2021	3 February 2021	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,
15.05.2020	S. Kaelberer	Dr. S. Mühlfriedel	A. Illig	and copyright are reserved.

PDS No. 1272xx, 1272xx-2D1, 1272xx-2DG	PRODUCT DATA SHEET			Page 2 of 2	
Revision 12	Cryo.s, 4 ml, Round Bottom, Starfoot Base			greiner	
	Item-No. 1272xx, 1272xx-2D1, 1272xx-2DG				BIO-ONE
Valid for Item-No.:	<b>127261</b> (sterile)	<b>127263</b> (sterile)	<b>127277</b> (sterile)	1	<b>27278</b> (sterile)
	<b>127279</b> (sterile)	<b>127280</b> (sterile)	1272xx-2D1 (ster	ile) <b>1</b>	272xx-2DG (sterile)
	·				<b>126280</b> (sterile)

2.	Features	
2.1 Basic features Free of detectable		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 5800 x g: swinging-bucket rotor		5800 x g: swinging-bucket rotor
		34000 x g: fixed-angle rotor
2.5		
		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
		25 Ncm

3.	Packaging		
3.1	Pieces / Bag	50	
3.2	Pieces / Box	300	
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	
		2 bags with 50 cap inserts per bag (100 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	Date	Date	Date	document or drawing is confidential and proprietory to Greiner Bio-One GmbH. This
11	2 February 2021	3 February 2021	3 February 2021	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,
15.05.2020	S. Kaelberer	Dr. S. Mühlfriedel	A. Illig	and copyright are reserved.