PDS No. 7172xx	PRODUCT DATA SHEET					Page 1 of 1
Revision 08	Reaction Tubes, 1.5 ml, Free-Standing Base			6		
Revision 08	Greiner Item-No. 7172xx				9	greiner
Valid for Item-No.:	717201	717261 (sterile)	717263 (sterile)	717264 (ste	rile)	717265 (sterile)
	717266 (sterile)	717270 (sterile)				

1.	Description / Specification			
1.1 Description Re free 71 71 71 71 71 71 71 71 71		Reaction tube, conical, 1.5 ml, with graduation, writing area and free-standing base 717201: without screw cap, non-sterile 717261: with screw cap (white), sterile 717263: with screw cap (red), sterile 717264: with screw cap (blue), sterile 717265: with screw cap (green), sterile 717266: with screw cap (yellow), sterile 717270: with screw cap (translucent), sterile		
		Appropriate screw caps: CatNo. 36638x		
1.2	Dimensions	See Customer Drawing		
1.3	Volume	1.5 ml		
1.4	Material / Resin	Tube: PP (Medical Polypropylene), free of heavy metal Cap: HDPE (High Density Polyethylene, medical grade), free of heavy metal "O"-Ring (Cap): thermoplastic synthetic rubber, free of heavy metal		
1.5	Colour	Tube: translucent 717261: Cap: white 717263: Cap: red 717264: Cap: blue 717265: Cap: green 717266: Cap: yellow 717270: Cap: translucent		
1.6	Sterilization	717201: no 717261, -263, -264, -265, -266, 270: SAL10 ⁻³		
1.7	Quality Control	Product-Control: testing of attributive and variable characteristics in accordance with the valid specification		
1.8	Intended Use	General laboratory product for the processing, centrifugation and storage of samples to be used by qualified personnel in a laboratory environment.		
1.9	Other Information	For single use only		

2.	Features	
2.1	Basic features	Free of detectable DNase/RNase and human DNA, non- pyrogenic
2.2	Temperature range	For application: -80°C to +121°C
2.3	Autoclavability	Yes
2.4	Centrifugation, max. RCF	20.000 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	717201: n/a 717261, -263, -264, -265, -266, 270: 5 years
2.7	Other Information	Store in dry place, temperature range: -10°C to 50°C

3.	Packaging	717201, -270	717261, -263	717264, -265, -266		
3.1	Pieces / Bag	500	500	100		
3.2	Pieces / Box	5.000	3.000	3.000		
3.3	Lot-No.	YY MM XXXXXX (year,	YY MM XXXXXX (year, manufacturing facility, internal order number)			
3.4	Other Information	-	-	-		

4.	Other Information			
	-			

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 proprietary to Greiner Bio-One GmbH. This	
07	1 September 2021	24 November 2021	25 November 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,	
04.03.2019	S. Kaelberer	Dr. T. Schreiber	A. Illig	and copyright are reserved.	