


PDS No. 30x321/ 31x3xx	PRODUCT DATA SHEET				Page 1 of 1
Revision 06	PE Grip Stopper				
	Greiner Item-No. 30x321 / 31x3xx				
Valid for Item-No.:	301321	302321	303321	307321	310321
	310379	317321	318321		

1.	Description / Specification	
1.1	Description	PE Grip stopper 301321: for tube Cat.-No. 103xxx 302321: for tube Cat.-No. 106xxx, 109xxx 303321: for tube Cat.-No. 115xxx 307321: for tube Cat.-No. 130xxx, 136xxx 310321: for tube Cat.-No. 160xxx, 169xxx 310379: for tube Cat.-No. 160xxx 317321: for tube Cat.-No. 175xxx 318321: for tube Cat.-No. 184xxx, 187xxx
1.2	Dimensions	See Customer Drawings
1.3	Volume	N/A
1.4	Material / Resin	LDPE (Low Density Polyethylene), free of heavy metal
1.5	Colour	310379: white 30x321 / 31x321: translucent
1.6	Sterilization	No
1.7	Quality Control	- <u>Raw Material-Control</u> : physical testing - <u>Product-Control</u> : testing of attributive and variable characteristics in accordance with the valid specification
1.8	Intended Use	General laboratory product for covering or capping to be used by qualified personnel in a laboratory environment.
1.9	Other Information	For single use only

2.	Features	
2.1	Basic features	-
2.2.	Temperature range	For application: -50°C to +80°C
2.3	Autoclavability	No
2.4	Centrifugation, max. RCF	N/A
2.5	Chemical Resistance	See homepage: https://www.gbo.com/en_INT/know-how-services/download-center.html
2.6	Shelf life	N/A
2.7	Other Information	-

3.	Packaging	301321	302321	303321	307321
3.1	Pieces / Bag	1000	500	500	100
3.2	Pieces / Box	30000	25000	20000	10000
3.3	Lot-No.	E YY MM XXX (manufacturing facility, year, month, consecutive SAP-No.)			
3.4	Other Information	-			
	Packaging	310321	310379	317321	318321
3.1	Pieces / Bag	100	11000	10000	250
3.2	Pieces / Box	8000	11000	10000	8000
3.3	Lot-No.	E YY MM XXX (manufacturing facility, year, month, consecutive SAP-No.)			
3.4	Other Information	-			

4.	Other Information
	-

Data Sheet subject to change without notice!

Prior Issue	Drawn	Approved	Released	CONFIDENTIAL: Information contained in this document or drawing is confidential and proprietary to Greiner Bio-One GmbH. This document may not be reproduced for any reason without written permission from Greiner Bio-One GmbH. All rights of design, invention, and copyright are reserved.
Revision 05	Date 1 December 2022	Date 1 December 2022	Date 1 December 2022	
Date 20.04.2015	Name S. Kaelberer	Name Dr. T. Schreiber	Name A. Illig	

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.