

Product Data (PD)

Universal Container PP 100 ml w/Screw Cap							
REF	08-343-1001	08-343-1000	08-343-3001				

1.	Description / Specification				
1.01	Description	Universal Container PP 100 ml w/Screw Cap			
1.02	Dimension	See Customer Drawing			
1.03	Volume	100 ml			
1.04	Material / Resin	Cup Polypropylene (PP)			
		Lid	Polyethylene (HDPE	Ξ)	
	Properties of Resin	See www.boettger.d		7	
1.05	Colour Cup	Translucent			
	Lid	08-343-1001	08-343-1000	08-343-3001	
		Blue	Natural	Blue, mounted	
1.06	Hygiene Level	Standard hygienic		Irradiation 10 kGy	
				10 kGy β	
				то кбу р	
1.07	Quality Control	Testing of attributive and variable characteristics in accordance			
		with the valid specifi			
1.08	Storage	To be stored in closed original packaging:			
		Dry, at room temper	ature		
1.09	Usage / Purpose	General laboratory product,			
		Collection and evalu	ation of samples		
1.10	Conformities / Regulations	See Classification			
1.11	Product Stewardship	See Product Stewar	dship		
1.12	Other information	For single use only			
2.	Features				
2.01	Basic features	-			
2.02	Temperature range	Cup -196°C to 121°C			
		Lid -50°C to 70°C			
2.03	Autoclavability	Cup			
		Lid	No		
2.04	Centrifugation	N/A			
2.05	Chemical Resistance	See www.boettger.c	<u>eom</u>		
2.06	Shelf life /	N/A		3 years from LOT	
	Intended Period of Usage	3 years from LOT		N/A	
2.07	Other information	Suitable for Formalin		00 040 0004	
3.	Packaging	08-343-1001	08-343-1000	08-343-3001	
3.01	Pcs/Bag	250	250	250	
3.02	Pcs/Ctn	250	250	250	
3.03	Pcs/Pallet	5000	5000	5000	
3.04	LOT / VP	WWYY (week, year of production) / XX (packaging)			
3.05	Other information	See Measures			
4.	Other Information	On a On also and I M			
4.01	Codes and Numbers	See Codes and Numbers			
4.02	Symbols	See Symbols			

All informations without guarantee. Above mentioned products are manufactured according to company specifications and our certified Quality Management System corresponding to DIN EN ISO 13485. The quality check is carried out on a sample basis; an individual examination is not possible. Deficiencies parts may occur. We accept no liability for consequential damages.

Revision	Drawn	Approved	Confidential: Information contained in this document or drawing is confidential
00	18.09.2019	18.09.2019	and proprietory to Paul Boettger GmbH & Co. KG. This document may not be
09	QMB	QMB	reproduced for any reason without written permission from Paul Boettger GmbH & Co. KG. All rights of design, invention and copyright are reserved.