

Product Data (PD)

Lid for Universal Container 125/200 ml							
REF	06-034-000x	06-034-010x					

1.	Description / Specification				
1.01	Description	Lid for Universal Container 125/200 ml, snap closure			
1.02	Dimension	See Customer Drawing			
1.03	Volume	N/A			
1.04	Material / Resin	Polyethylene Low-Density (LDPE)			
	Properties of Resin	See www.boettger.com			
1.05	Colour	06-034-xxx0	06-034-xxx1	06-034-xxx2	
		Natural	Blue	Red	
1.06	Hygiene Level	Standard hygienic			
1.07	Quality Control	Testing of attributive and variable characteristics in			
	-	accordance with the	e valid specification		
1.08	Storage	To be stored in closed original packaging:			
		Dry, at room tempe			
1.09	Usage / Purpose	General laboratory product,			
		Collection and evaluation of samples			
1.10	Conformities / Regulations	See Classification			
1.11	Product Stewardship	See Product Stewardship			
1.12	Other information	For single use only			
2.	Features				
2.01	Basic features	-			
2.02	Temperature range	-50°C to 60°C			
		No			
2.03	Autoclavability				
2.04	Centrifugation	N/A			
2.04	Centrifugation Chemical Resistance	N/A See <u>www.boettger.</u>	<u>com</u>		
2.04	Centrifugation Chemical Resistance Shelf life /	N/A See <u>www.boettger.</u> N/A	<u>com</u>		
2.04 2.05 2.06	Centrifugation Chemical Resistance Shelf life / Intended Period of Usage	N/A See <u>www.boettger.</u>	<u>com</u>		
2.04 2.05 2.06 2.07	Centrifugation Chemical Resistance Shelf life / Intended Period of Usage Other information	N/A See <u>www.boettger.</u> N/A 3 years from LOT			
2.04 2.05 2.06 2.07 3.	Centrifugation Chemical Resistance Shelf life / Intended Period of Usage Other information Packaging	N/A See <u>www.boettger.</u> N/A 3 years from LOT - 06-034-000x	06-034-010x		
2.04 2.05 2.06 2.07 3 . 3.01	Centrifugation Chemical Resistance Shelf life / Intended Period of Usage Other information Packaging Pcs/Bag	N/A See <u>www.boettger.</u> N/A 3 years from LOT - 06-034-000x 500	06-034-010 x 100		
2.04 2.05 2.06 2.07 3. 3.01 3.02	Centrifugation Chemical Resistance Shelf life / Intended Period of Usage Other information Packaging Pcs/Bag Pcs/Ctn	N/A See <u>www.boettger.</u> N/A 3 years from LOT - 06-034-000x 500 1000	06-034-010 x 100 1000		
2.04 2.05 2.06 2.07 3. 3.01 3.02 3.03	Centrifugation Chemical Resistance Shelf life / Intended Period of Usage Other information Packaging Pcs/Bag Pcs/Ctn Pcs/Pallet	N/A See <u>www.boettger.</u> N/A 3 years from LOT - 06-034-000x 500 1000 24000	06-034-010 x 100 1000 24000		
2.04 2.05 2.06 2.07 3. 3.01 3.02 3.03 3.04	Centrifugation Chemical Resistance Shelf life / Intended Period of Usage Other information Packaging Pcs/Bag Pcs/Ctn Pcs/Pallet LOT / VP	N/A See <u>www.boettger.</u> N/A 3 years from LOT - 06-034-000x 500 1000 24000 WWYY (week, year	06-034-010 x 100 1000	ackaging)	
2.04 2.05 2.06 2.07 3. 3.01 3.02 3.03 3.04 3.05	Centrifugation Chemical Resistance Shelf life / Intended Period of Usage Other information Packaging Pcs/Bag Pcs/Ctn Pcs/Pallet LOT / VP Other information	N/A See <u>www.boettger.</u> N/A 3 years from LOT - 06-034-000x 500 1000 24000	06-034-010 x 100 1000 24000	ackaging)	
2.04 2.05 2.06 2.07 3. 3.01 3.02 3.03 3.04 3.05 4.	Centrifugation Chemical Resistance Shelf life / Intended Period of Usage Other information Packaging Pcs/Bag Pcs/Ctn Pcs/Pallet LOT / VP Other information Other Information	N/A See www.boettger. N/A 3 years from LOT - 06-034-000x 500 1000 24000 WWYY (week, year See Measures	06-034-010x 100 1000 24000 r of production) / XX (pa	ackaging)	
2.04 2.05 2.06 2.07 3. 3.01 3.02 3.03 3.04 3.05	Centrifugation Chemical Resistance Shelf life / Intended Period of Usage Other information Packaging Pcs/Bag Pcs/Ctn Pcs/Pallet LOT / VP Other information	N/A See <u>www.boettger.</u> N/A 3 years from LOT - 06-034-000x 500 1000 24000 WWYY (week, year	06-034-010x 100 1000 24000 r of production) / XX (pa	ackaging)	

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	22.05.2019	22.05.2019	and proprietory to Paul Boettger GmbH & Co. KG. This document may not be
08	QMB	QMB	reproduced for any reason without written permission from Paul Boettger GmbH & Co. KG. All rights of design, invention and copyright are reserved.