PDS No.9755xx	PRODUCT DATA SHEET			Page 1 of 1
Revision 02	96 Well Storage Box		6	
	Greiner Item-No. 9755xx		greiner bio-one	
Valid for Item-No.:	975502	975561 (sterile)	975570	

1.	Description / Specification		
1.1	Description	Storage box system for 96 vessels, stackable The system includes the rack (alphanumeric well coding), lid with snap-lock and ID-card. 975502: without vessels 975561: with 96 PP-vessels (tube chain with attached strip cap), sterile 975570: with 96 PP-vessels (tube chain with attached strip cap) Appropriate PP-vessels, CatNo. 102201 / 102261 / 102270	
1.2	Dimensions	See Customer Drawing	
1.3	Volume	The box provides space for 96 vessels with a capacity of 1.3 ml each.	
1.4	Material / Resin	PC (Polycarbonate)	
1.5	Colour	Clear	
1.6	Sterilization	975502, -070: no 975561: SAL 10 ⁻³	
1.7	Quality Control	Product-Control: testing of attributive and variable characteristics in accordance with the valid specification	
1.8	Other Information		

2.	Features	
2.1	Basic features	-
2.2	Temperature range	-80°C to +121°C
2.3	Autoclavability	121°C / 20 min.
2.4	Centrifugation, max. RCF	N/A
2.5	Chemical Resistance	-
2.6	Shelf life	975502, -070: n/a 975561: 5 years after month of production
2.7	Other Information	

3.	Packaging	975201	975561, -570
3.1	Pieces / Bag & Carton	1	1
3.2	Pieces / Box	1	50
3.3	Lot-No.	E YY MM XXX (manufacturing facility, year, month, consecutive SAP-No.)	E YY MM XXX (manufacturing facility, year, month, consecutive SAP-No.)
3.4	Other Information	-	-

4.	Other Information	
	-	

Data Sheet sub	iect to chan	a without	notical
Data Sheet Sub	ject to chan	ige without	nouce:

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		
	01	22 April 2015	23 April 2015	23 April 2015	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,		
	12.02.2010	S. Kaelberer	Dr. R. Heller	A. Schulz	and copyright are reserved.		

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.