PDS No. 67508x	PRODUCT DATA SHEET	Page 1 of 1
Revision 04	96 Well Cell Culture Microplate, PS, Solid Bottom, Half Area	6
	Item-No. 67508x	greiner bio-one
Valid for Item-No.:	675083 (sterile) 675086 (sterile)	

1.	Description / Specification		
1.1	Description	PS Microplate, 96 well, half area well profile, solid bottom, physical surface	
	·	treatment, alphanumeric well coding, sterile, standard lid	
1.2	Dimensions	See customer drawing	
1.3	Volume	Total volume: 199 µl (mathematically calculated)	
		Working volume: 15 - 175 µl	
		Growth area: 0,15 cm ²	
1.4	Material / Resin	Plate: PS (Polystyrene), free of heavy metal	
		Lid: PS (Polystyrene), free of heavy metal	
1.5	Colour	Plate: 675083: white	
		675086: black	
		Lid: clear	
1.6	Sterilization	SAL 10 ⁻³	
1.7	Quality Control	- Raw Material-Control: physical and immunological testing	
	-	- Product-Control: testing of attributive and variable characteristics in	
		accordance with the valid specification	
1.8	Other Information	For single use only	

2.	Features			
2.1	Basic features	Free of detectable DNase/RNase, human DNA and pyrogens.		
		Contents non-cytotoxic		
2.2	Temperature range	-20°C to +60°C		
2.3	Autoclavability	No		
2.4	Centrifugation, max. RCF	4800 x g: swinging-bucket rotor		
2.5	Chemical Resistance	See homepage:		
		https://www.gbo.com/en_INT/know-how-services/download-center.html		
2.6	Shelf life	4 years after month of production		
2.7	Other Information	-		
3.	Packaging			

3.	Packaging	/ A
3.1	Pieces / Bag	8
3.2	Pieces / Box	32
3.3	Lot-No.	E YY MM XXX (manufacturing facility, year, month, consecutive SAP-No.)
3.4	Other Information	Certificate of Quality

4.	Other Information
	-

Data Sheet subject to change without notice!

Prior Is	ssue 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		
03	1 December 2014	2 December 2014	2 December 2014	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,		
14.12.2	2009 S. Kaelberer	Dr. R. Heller	A. Schulz	and copyright are reserved.		