PDS No. 781856	PRODUCT DATA SHEET	Page 1 of 1
Revision 09	384 Well SensoPlate Plus, PS, Glass Bottom	greiner
	Greiner Item-No. 781856	BIO-ONE
Valid for Item-No.:	781856	

1.	Description / Specification		
1.1	Description	PS Microplate, 384 well, F-glass bottom (flat), rounded square well design, alphanumeric well coding, optimised microplate geometry, low curvature, without lid, non-sterile	
1.2	Dimensions	Plate: see Customer Drawing Glass bottom: 170 μm (+/- 20 μm)	
1.3	Volume per well	Total volume: 133 μl (mathematically calculated) Working volume: 10 – 130 μl	
1.4	Material / Resin	Plate: PS (Polystyrene), free of heavy metal Glass bottom: clear borosilicate	
1.5	Colour	Plate: black Glass bottom: clear	
1.6	Sterilization	No	
1.7	Quality Control	Raw Material-Control: physical testing Product-Control: testing of attributive and variable characteristics in accordance with the valid specification	
1.8	Intended Use	General laboratory product for the processing and storage of samples to be used by qualified personnel in a laboratory environment.	
1.9	Other Information	For single use only	

2.	Features			
2.1	Basic features	Adhesive: resistant to DMSO and 70% ethanol, compatible with cell culture		
		media, low autofluorescence		
2.2	Temperature range	For application: + 4°C to +37°C		
2.3	Autoclavability	No		
2.4	Centrifugation, max. RCF	N/A		
2.5	Shelf life	2 years		
2.6	Other Information	-		

3.	Packaging	
3.1	Pieces / Air Cushion Bag	1
3.2	Pieces / Box	16
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
Revision	Date	Date	Date	document or drawing is confidential and proprietory to Greiner Bio-One GmbH. This
08	1 September 2022	16 September 2022	21 September 2022	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,
10.09.2018	S. Kaelberer	P. Wachter	A. Illig	and copyright are reserved.