PDS No. 76207x		PRODUCT D	ATA SHEET		Page 1 of 1
Revision 07	96 Well Strip Plate, PS, F-Bottom				greiner
Revision 07		Greiner Item-No. 76207x			
Valid for Item-No.:	762070	762071	762074	762075	762076
	762077				

1.	Description / Specification		
1.1	Description	PS Strip plate, 12 x F8 strips mounted in frame, solid F-bottom (flat)	
		762070: MICROLON 200, medium binding	
		762071: MICROLON 600, high binding	
		762074: LUMITRAC 600, high binding	
		762075: LUMITRAC 200, medium binding	
		762076: FLUOTRAC 200, medium binding	
		762077: FLUOTRAC 600, high binding	
1.2	Dimensions	See Customer Drawing	
1.3	Volume per well	Total volume: 388 µl	
		Working volume: 20-350 μl	
1.4	Material / Resin	Strips and Frame: PS (Polystyrene), free of heavy metal	
1.5	Colour	Frame: white	
		762070, -071: strip: clear	
		762074, -075: strip: white	
		762076, -077: strip: black	
1.6	Sterilization	No	
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 Intended Use General laboratory		General laboratory product for immunology to be used by qualified	
		personnel in a laboratory environment.	
1.9	Other Information	For single use only	

2.	Features	
2.1	Basic features	Free of detectable DNase/RNase, human DNA and pyrogens.
2.2	Temperature range	For application: -20°C to +60°C
2.3	Autoclavability	No
2.4	Centrifugation, max. RCF	N/A
2.5	Chemical Resistance	See homepage: https://www.gbo.com/en_INT/know-how-services/download-center.html
2.6	Shelf life	4 years
2.7	Other Information	-

3.	Packaging	
3.1	Pieces / Bag	10
3.2	Pieces / Box	100
3.3	Lot-No.	E YY MM XXX (manufacturing facility, year, month, consecutive SAP-No.)
3.4	Other Information	Certificate of Quality to download

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 document may not be reproduced for any reason without written permission from Greiner Bio-One GmbH. All rights of design, invention, and copyright are reserved.
06	21 December 2021	17 January 2022	17 January 2022	
Date	Name	Name	Name	
03.12.2014	S. Kaelberer	R. Daum	A. Illig	