PDS No. 6781xx-EXF	PRODUCT DATA SHEET	Page 1 of 2
Revision 03	CELLdisc, External Filter, TC, Triple Packed, Sterile	greiner
	Greiner Item-No. 6781xx-EXF	BIO-ONE
Valid for Item-No.:	678101-EXF (sterile) 678104- EXF (sterile) 678108- EXF (sterile) 678112- EXF (s	terile) 678116- EXF (sterile)
	678124- EXF (sterile)   678140- EXF (sterile)	

1.	<b>Description / Specification</b>			
1.1	Description	Celldisc, multilayer device, from 250 c physical surface treatment, ventilation gas inlet and outlet equipped with exter packed, sterile. 678101-EXF: 1 layer, 250 cm <sup>2</sup> 678104-EXF: 4 layers, 1.000 cm <sup>2</sup> 678108-EXF: 8 layers, 2.000 cm <sup>2</sup> 678112-EXF: 12 layers, 3.000 cm <sup>2</sup> 678116-EXF: 16 layers, 4.000 cm <sup>2</sup> 678124-EXF: 24 layers, 6.000 cm <sup>2</sup> 678140-EXF: 40 layers, 10.000 cm <sup>2</sup>	through central gas support channel,	
1.2	Dimensions	See Customer Drawings <u>External filter</u> : pore size of filter memb	rane: 0.2 µm	
1.3	Volume / Growth area	Working volume: 678101-EXF: 15-70 ml 678104-EXF: 60-280 ml 678108-EXF: 120-560 ml 678112-EXF: 180-840 ml 678116-EXF: 240-1.120 ml 678124-EXF: 360-1.680 ml 678140-EXF: 600-2.800 ml	Growth area: 678101-EXF: 250 cm <sup>2</sup> 678104-EXF: 1.000 cm <sup>2</sup> 678108-EXF: 2.000 cm <sup>2</sup> 678112-EXF: 3.000 cm <sup>2</sup> 678116-EXF: 4.000 cm <sup>2</sup> 678124-EXF: 6.000 cm <sup>2</sup> 678140-EXF: 10.000 cm <sup>2</sup>	
1.4	Material / Resin	Disc: PS (Polystyrene), free of heavy metal Cap: HDPE (High Density Polyethylene), free of heavy metal External Filter: Membrane: PES (Polyethersulfone) Support Fleece: Polyester Housing: PP (Polypropylene)		
1.5	Colour	Disc: clear Cap: red External filter: nature		
1.6	Sterilization	SAL 10 <sup>-6</sup>		
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 cell culture to be used by qualified personnel in a laboratory environment. For research use or for further processing. Not for diagnostic use or direct administration into humans.		
1.9	Other Information	For single use only		

2.	Features	
2.1 Basic features Free of detectable DNase/RNase, human DNA and pyroge		Free of detectable DNase/RNase, human DNA and pyrogens.
		Contents non-cytotoxic
2.2	Temperature range	For application: 4°C to +37 °C
2.3	Autoclavability	No
2.4	Centrifugation, max. RCF	-
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	USP Class VI tested

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 proprietary to Greiner Bio-One GmbH. This
02	1 July 2024	1 July 2024	1 July 2024	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,
14.09.2023	S. Kaelberer	J. Gaiser	Dr. CK. Chai	and copyright are reserved.

PDS No. 6781xx-EXF	F	RODUCT DA	Page 2 of 2		
Revision 03	CELLdisc,	sc, External Filter, TC, Triple Packed, Sterile			greiner
	Greiner Item-No. 6781xx-EXF			BIO-ONE	
Valid for Item-No.:	<b>678101-EXF</b> (sterile)	<b>678104- EXF</b> (sterile)	<b>678108- EXF</b> (sterile)	678112- EXF (ste	erile) 678116- EXF (sterile)
	<b>678124- EXF</b> (sterile)	<b>678140- EXF</b> (sterile)			

3.	Packaging	678101 <i>-EXF</i>	678104 <i>-EXF</i>	678108 <i>-EXF</i>	678112-EXF, -116- EXF, -124-EXF	678140 <i>-EXF</i>
3.1	Pieces/Bag (triple packed)	1	1	1	1	1
3.2	Pieces / Box	4	3	2	2	1
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
4.1	-

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 proprietary to Greiner Bio-One GmbH. This
02	1 July 2024	1 July 2024	1 July 2024	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,
14.09.2023	S. Kaelberer	J. Gaiser	Dr. CK. Chai	and copyright are reserved.