PDS No. 6557xx		PRODUC	T DATA SH	IEET		Page 1 of 1
	96 Well SCREENSTAR Microplate CELLCOAT®, Cycloolefin, with Lid Greiner Item-No. 6557xx				DAT®,	6
Revision 00					greiner	
					BIO-ONE	
Valid for Item-No.:	655716	655726	655736	655741	65574	43 655745
	655746	655752	655756	655757	65576	66

1.	Description / Specification			
1.1	Description	SCREENSTAR Microplate, 96 well, Cycloolefin Frame, Round Well Geometry,		
		Cycloolefin Film Bottom, with lid (high profile and condensation rings), Aseptic,		
		Generic barcode (Code 128)		
		655716: Laminin, recombinant (LAM) protein coating		
		655726: Fibronectin, human (FN) protein coating		
		655736: Poly-L-Lysine, high molecular weight, crosslinked (PLL) coating		
		655741: Poly-D-Lysine / Laminin (PDL-LAM) coating		
		655743: Poly-D-Lysine, high molecular weight, crosslinked (PDLh) coating		
		655745: Poly-D-Lysine / Collagen Type I, rat (PDL-COL) coating		
		655746: Poly-D-Lysine, standard molecular weight (PDLs) coating		
		655752: Collagen Type I, human / Fibronectin, human (COL-FN) coating 655756: Collagen Type I, rat (COL I RAT) protein coating		
		655757: Collagen Type I, human (COL I HUMAN) protein coating		
		655766: Basement Membrane Extract, mouse (BME) coating		
1.2	Dimensions	See Customer Drawing		
'	Billionolono	Foil: 190 µm (+/- 20 µm)		
1.3	Volume per well	Total volume: 483 µl		
		Working volume: 25 – 440 µl		
		Growth area: 33 mm ²		
1.4	Material / Resin	Plate / Foil bottom: CO (Cycloolefin), free of heavy metal		
		Lid: PS (Polystyrene), free of heavy metal		
1.5	Colour	Plate: black		
		<u>Lid</u> : clear		
		Foil bottom: clear		
1.6	Sterilization	Aseptic		
1.7 Quality Control Raw Material-Control: physical testing				
		Product-Control: testing of attributive and variable characteristics in		
		accordance with the valid specification		
		The promotion of cell attachment and spreading is tested.		
1.8	Intended Use	General laboratory product for cell culture to be used by qualified personnel in		
		a laboratory environment.		
1.9	Other Information	For single use only		

2.	Features	
2.1	Basic features	-
2.2	Temperature range	Long term storage temperature: 655716, -726, -741, -752, -766: +4°C to + 8°C 655736, -743, 745, -746, -756, -757: room temperature
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 (Only concerning the standard plate without coating)
2.6	Shelf life	655716, -741, -766: 6 months 655726, -743, -752: 12 months 655736, -745, -746, -756, -757: 24 months
2.7	Other Information	-

3.	Packaging	
3.1	Pieces / Bag	5
3.2	Pieces / Box	20
3.3	Lot-No.	E YY MM XXX (manufacturing facility, year, month, consecutive SAP-No.)
3.4	Other Information	Certificate of Quality on request
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 proprietary to Greiner Bio-One GmbH. This	
•	7 December 2023	16 February 2024	19 February 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,	
-	S. Kaelberer	Dr. R. Daum	Dr. Chen-Ket Chai	and copyright are reserved.	