PDS No. 6561xx	PRODUCT DATA SHEET			Page 1 of 1	
Davisian 06	Lid for Microplates, PS				9
Revision 06	Greiner Item-No. 6561xx				greiner bio-one
Valid for Item-No.:	656101	656161 (sterile)	656170	656171 (sterile	656190
	656191 (sterile)				

1.	Description / Specification				
1.1	Description	PS lid for Microplate, single position 656101: high profile 656161: high profile, sterile 656170: high profile, condensation rings for 96 well plate 656171: high profile, condensation rings for 96 well plate, sterile 656190: low profile 656191: low profile, sterile			
1.2	Dimensions	See customer drawings			
1.3	Volume	N/A			
1.4	Material / Resin	PS (Polystyrene), free of heavy metal			
1.5	Colour	Clear			
1.6	Sterilization	656161, -171, -191: SAL 10 ⁻³ 656101, -170, -190: 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	Other Information	- For single use only - 656190, -191: the covered microplates can be easily gripped on the side in automated processes			

2.	Features	
2.1	Basic features	All Item-No.: free of detectable DNase/RNase, human DNA and pyrogens 656161, -171, -191: contents non-cytotoxic
2.2	Temperature range	-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	656101, -170, -190: n/a 656161, -171, -191: 5 years after month of production
2.7	Other Information	-

3.	Packaging	656101, -170	656161, -171	656190	656191
3.1	Pieces / Bag	1	1	20	20
3.2	Pieces / Box	100	100	200	200
3.3	Lot-No.	E YY MM XXX (manufacturing facility, year, month, consecutive SAP-No.)			
3.4	Other Information	-	Certificate of	-	Certificate of
			Quality		Quality

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	
05	28 September 2015	28 September 2015	28 September 2015	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,	
02.12.2014	S. Kaelberer	Dr. R. Heller	Dr. A. Ganser	and copyright are reserved.	