PDS No. 6571xx	PRODUCT DATA SHEET	Page 1 of 1
Revision 05	6 Well Plate, PS, with Lid	6
	Greiner Item-No. 6571xx	greiner bio-one
Valid for Item-No.:	<b>657102 657160</b> (sterile) <b>657185</b> (sterile)	

1.	Description / Specification		
1.1	Description	PS Plate, 6 well, with vents, alphanumeric well coding, single position lid with condensation rings 657102: standard 657160: physical surface treatment, sterile	
1.2	Dimensions	657185: hydrophobic surface (no treatment), sterile	
1.3	Dimensions Volume per well	See customer drawing Total volume: 16 ml (mathematical calculated)	
1.0	volume per wen	657160: working volume: 2 – 5 ml growth area / well: 9,6 cm <sup>2</sup>	
1.4	Material / Resin	Plate: PS (Polystyrene), free of heavy metal Lid: PS (Polystyrene), free of heavy metal	
1.5	Colour	Plate: clear Lid: clear	
1.6	Sterilization	657102: no 657160, -185: SAL 10 <sup>-3</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	Other Information	For single use only	

2.	Features	
2.1 Basic features 657102: -		007.1021
		657160, -185: Free of detectable DNase/RNase, human DNA and pyrogens.
		Contents non-cytotoxic
2.2.	Temperature range	-20°C to +60°C
2.3	Autoclavability	No
2.4	Centrifugation, max. RCF	4800 x g: swinging-bucket rotor
2.5	Chemical Resistance	See homepage:
		https://www.gbo.com/en_INT/know-how-services/download-center.html
2.6	Shelf life	657102: n/a
		657160: 4 years after month of production
		657185: 5 years after month of production
2.7	Other Information	-

3.	Packaging	657102	657160, -185
3.1	Pieces / Bag	2	1
3.2	Pieces / Box	100	100
3.3	Lot-No.	E YY MM XXX (manufacturing	E YY MM XXX (manufacturing
		facility, year, month, consecutive	facility, year, month, consecutive
		SAP-No.)	SAP-No.)
3.4	Other Information	-	Certificate of Quality

4.	Other Information	
	-	

Data Sheet subject to change without notice!

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04	1 December 2014	2 December 2014	2 December 2014	
Date	Name	Name	Name	
29.11.2010	S. Kaelberer	Dr. R. Heller	A. Schulz	