PDS No. 65897x	PRODUCT DATA SHEET	Page 1 of 1
Revision 05	Cell Culture Flask, 250 ml, Advanced TC	6
	Greiner Item-No. 65897x	greiner
Valid for Item-No.:	658970 (sterile) 658975 (sterile)	

1.	Description / Specification		
1.1 Description		Cell Culture Flask, 250 ml, canted neck, printed graduation and labelling field on the side (scale 20-125 ml), sterile, Advanced TC surface. 658970: with standard screw cap (ventilation position) 658975: with filter cap	
1.2	Dimensions	Flask: see Customer Drawing 658975: pore size of filter membrane: 0.2 µm	
1.3	Volume	Max. volume: 250 ml Working volume: 15-38 ml Growth area: 75 cm ²	
1.4	Material / Resin	Flask: PS (Polystyrene) Cap: HDPE (High Density Polyethylene) Filter: PET (Polyethylene Terephthalate), PTFE (Polytetrafluorethane) The materials for manufacturing are free of heavy metals	
1.5	Colour	Flask: clear; Print: white Cap: blue 658975: Filter: white	
1.6	Sterilization	SAL 10 ⁻³	
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.	
1.9	Other Information	- For single use only - Expiry date and Lot-No. printed on bottom of flask	

2.	Features	
2.1	Basic features	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	N/A
2.5	Chemical Resistance	See homepage:
		https://www.gbo.com/en_INT/know-how-services/download-center.html
2.6	Shelf life	2 years
2.7	Other Information	-

3.	Packaging	
3.1	Pieces / Bag	5
3.2	Pieces / Box	120
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	Research use only. Not for diagnostics.	

Data Sheet subject to change without notice!

Data enert eas jet to enange maneat neares					
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	
04	25 August 2022	26 August 2022	26 August 2022	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,	
25.02.2021	S. Kaelberer	Dr. R. Daum	A. Illig	and copyright are reserved.	