


PDS No. 6601xx / 6601xx-TRI	PRODUCT DATA SHEET		Page 1 of 2
Revision 13	Cell Culture Flask, CELLSTAR®, 550 ml		
	Greiner Item-No. 6601xx / 6601xx-TRI		
Valid for Item-No.:	660160 (sterile)	660175 (sterile)	660190 (sterile)
	660160-TRI (sterile)	660175-TRI (sterile)	660190-TRI (sterile)

1.	Description / Specification	
1.1	Description	Cell Culture Flask, 550 ml, flat flask design, canted neck, graduation (scale 25-200 ml), writing area, sterile 660160: physical surface treatment, standard screw cap* 660160-TRI: physical surface treatment, standard screw cap*, triple packed 660175: physical surface treatment, filter screw cap 660175-TRI: physical surface treatment, filter screw cap, triple packed 660190: hydrophobic surface (without treatment), standard screw cap* 660190-TRI: hydrophobic surface (without treatment), standard screw cap*, triple packed * with ventilation position
1.2	Dimensions	<u>Flask:</u> see Customer Drawing 660175, -175-TRI: pore size of filter membrane: 0.2 µm
1.3	Volume	Max. volume: 550 ml 660160, -160-TRI, -175, -175-TRI: - working volume: 20-45 ml - growth area: 175 cm ²
1.4	Material / Resin	<u>Flask:</u> PS (Polystyrene) <u>Cap:</u> HDPE (High Density Polyethylene) <u>Filter:</u> PET (Polyethylene Terephthalate), PTFE (Polytetrafluorethane) The materials for manufacturing are free of heavy metals
1.5	Colour	<u>Flask:</u> clear; print: graduation and writing area: white 660160, -160-TRI, -175, -175-TRI: <u>Cap:</u> red 660190, -190-TRI: <u>Cap:</u> white 660175, -175-TRI: <u>Filter:</u> white
1.6	Sterilization	660160, -175, -190: SAL 10 ⁻³ 660160-TRI, -175-TRI, -190-TRI: SAL 10 ⁻⁶
1.7	Quality Control	- <u>Raw Material-Control:</u> physical testing - <u>Product-Control:</u> 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 660190, -190-TRI: additional "Suspension" 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: -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	660160, -160-TRI, -175, -175-TRI: 4 years 660190, -190-TRI: 5 years
2.7	Other Information	-

3.	Packaging	660160, -175, -190	660160-TRI, -175-TRI, -190-TRI
3.1	Pieces / Bag	5	5 (triple packed)
3.2	Pieces / Box	50	40
3.3	Lot-No.	E YY MM XXX (manufacturing facility, year, month, consecutive SAP-No.)	
3.4	Other Information	Certificate of Quality to download	

Data Sheet subject to change without notice!

Prior Issue	Drawn	Approved	Released	CONFIDENTIAL: Information contained in this document or drawing is confidential and proprietary to Greiner Bio-One GmbH. This document may not be reproduced for any reason without written permission from Greiner Bio-One GmbH. All rights of design, invention, and copyright are reserved.
Revision 12	Date 25 August 2022	Date 26 August 2022	Date 26 August 2022	
Date 25.02.2021	Name S. Kaelberer	Name Dr. R. Daum	Name A. Illig	

DISCLAIMER: The description of a certain product can only be considered as a guidance, because its performance ultimately depends on what the product is used for. Very often performance studies are indispensable.

PDS No. 6601xx / 6601xx-TRI	PRODUCT DATA SHEET			Page 2 of 2
Revision 13	Cell Culture Flask, CELLSTAR®, 550 ml			
	Greiner Item-No. 6601xx / 6601xx-TRI			
Valid for Item-No.:	660160 (sterile)	660175 (sterile)	660190 (sterile)	
	660160-TRI (sterile)	660175-TRI (sterile)	660190-TRI (sterile)	

4.	Other Information
4.1	Laboratory use only

Data Sheet subject to change without notice!

Prior Issue	Drawn	Approved	Released	CONFIDENTIAL: Information contained in this document or drawing is confidential and proprietary to Greiner Bio-One GmbH. This document may not be reproduced for any reason without written permission from Greiner Bio-One GmbH. All rights of design, invention, and copyright are reserved.
Revision 12	Date 25 August 2022	Date 26 August 2022	Date 26 August 2022	
Date 25.02.2021	Name S. Kaelberer	Name Dr. R. Daum	Name A. Illig	

DISCLAIMER: The description of a certain product can only be considered as a guidance, because its performance ultimately depends on what the product is used for. Very often performance studies are indispensable.