PDS No.775390	S No.775390 PRODUCT DATA SHEET				Page 1 of 1
	Gel-Load Pipette Tips, 200 µl, non-sterile			6	
Revision 00	Greiner Item-No. 775390				<b>greiner</b>
Valid for Item-No.:	775390				

1.	Description / Specification				
1.1	Description	PP Gel-load pipette tip, 200 µl, clear, non-sterile			
1.2	Dimensions	See Customer Drawing			
1.3	Volume	1-200 µl (5 µl graduation)			
1.4	Material / Resin	PP (Polypropylene), free of heavy metal			
1.5	Colour	Clear			
1.6	Sterilization	No			
1.7	Quality Control	Product-Control: testing of attributive and variable characteristics in accordance with the valid specification			
1.8	Other Information	- For single use only - Universal tip suitable for commonly used laboratory pipettors			

2.	Features			
2.1	Basic features	Free of detectable DNase/RNase, human DNA, pyrogens and PCR inhibitors		
2.2	Temperature range	Warehouse conditions: room temperature (relative humidity 30 – 40%)		
2.3	Autoclavability	Yes (121°C / 20 min.)		
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	3 years		
2.7	Other Information	-		

3.	Packaging	775390
3.1	Pieces / Packaging unit	1.000 / Bulk pack
3.2	Pieces / Box	10.000
3.3	Lot-No.	XXXXXXY23XXX (Internal work order, year, Sequential numbering; week traceable
3.4	Other Information	7

4.	Other Information	
	-	
	G	

Data Shoot aub	in at to	ohongo	without	notion
Data Sheet sub	ectio	change	without	nouce:

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		
-	01 March 2022	24 March 2022	25 March 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,		
-	S. Kaelberer	J. Gaiser	A. Illig	and copyright are reserved.		

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.