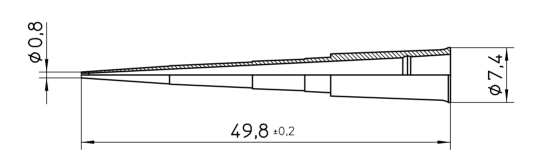
Page 1 of 1	CUSTOMER DRAWING	5
Revision 2	Universal Pipette Tips, 200 μl	greiner bio-one

Valid for Item-No.: 739263, 739264, 739265, 739266, 739282, 739291, 739296



"All dimensions in mm"

Customer drawing subject to change without notice!

Uncontrolled Copy

		· ,	•	
Prior Issue	Drawn	Approved	Released	CONFIDENTIAL: Information contained in this
Revision 1	Date 2011/08/23	Date 2016/03/30	Date 2016/03/30	document or drawing is confidential and proprietory to Greiner Bio-One GmbH. This document may not be reproduced for any
Date 2011/08/23	Name forb	Name forb	Name sonntag	reason without written permission from Greiner Bio-One GmbH. All rights of design, invention, and copyright are reserved.

PDS No.73926x/ 739282/ 73929x		Page 1 of 1			
Revision 03	Pi	Pipette Tips, 200 μl, Universal			5
Revision 03	Gr	einer Item-No. 7	3926x, -282, -29)x	greiner bio-one
Valid for Item-No.:	739263	739264 (sterile)	739265	739266 (sterile)	739282
	739291	739296			

1.	Description / Specification				
1.1	Description	PP Universal Pipette Tips with graduation			
		739263, -265, -282, -291, -296: standard			
		739264, -266: sterile			
1.2	Dimensions	See Customer Drawing			
1.3	Volume	10 - 200 μΙ			
1.4	Material / Resin	PP (Polypropylene), free of heavy metal			
		739265, -266, -296: heavy metal-free colour			
1.5	Colour	739263, -264, -282, -291: translucent			
		739265, -266, -296: yellow			
1.6	Sterilization	739263, -265, -282, -291, -296: no			
		739264, -266: by irradiation			
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			
		- Suited for Anthos [®] , Biohit [®] , Brand [®] , Costar [®] , Eppendorf [®] , Finnpipette [®] , Gilson [®] , Human [®] , Moltronic [®] , Socorex [®]			
		Gilson [®] , Human [®] , Moltronic [®] , Socorex [®]			

2.	Features		
2.1	Basic features	High breaking resistance (hard, stable form), autoclavable	
2.2	Temperature range	- 190°C to approx. + 140°C	
2.3	Autoclavability	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	739263, -265, -282, -291, -296: n/a	
		739264, -266: 3 years after month of production	
2.7	Other Information	The testing procedures of the pipette tips follows the ISO 8655	

3.	Packaging	739263, -264, -265, -266	739282	739291, -296
3.1	Pieces / Packaging unit	96 / yellow ST-rack (autoclavable polypropylene racks)	96 / EL-rack (autoclavable polypropylene racks)	500 / Bulk pack (polyethylene bags)
3.2	Pieces / Box	4800	960	15000
3.3	Lot-No.	A YY MM XXX (manufacturing facility, year, month, consecutive SAP-No.)	A YY MM XXX (manufacturing facility, year, month, consecutive SAP-No.)	A YY MM XXX (manufacturing facility, year, month, consecutive SAP-No.)
3.4	Other Information	-	-	

4.	Other Information
	-

Data Sheet subject to change without notice!

Prior Issue	Drawn	Approved	Released	CONFIDENTIAL: Information contained in this
Revision	Date	Date		document or drawing is confidential and proprietory to Greiner Bio-One GmbH. This
02	29 March 2016	29 March 2016	29 March 2016	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,
23.04.2015	S. Kaelberer	Dr. R. Heller	Dr. A. Ganser	and copyright are reserved.