


PDS No.9413x0	PRODUCT DATA SHEET				Page 1 of 1
Revision 02	EasyLoad® Rack				
	Greiner Item-No. 9413x0				
Valid for Item-No.:	941300	941310	941320		

1.	Description / Specification	
1.1	Description	EasyLoad® rack for standard pipette tips (10 µl, 200 µl, 1000 µl), stackable, colour-coded, rackable and positioning guides 941300: appropriate rack for EasyLoad® 10 941310: appropriate rack for EasyLoad® 200 941320: appropriate rack for EasyLoad® 1000
1.2	Dimensions	See Customer Drawing
1.3	Volume	N/A
1.4	Material / Resin	PP (Polypropylene), free from heavy metal
1.5	Colour	941300: green rack, transparent lid 941310: yellow rack transparent lid 941320: blue rack, transparent lid
1.6	Sterilization	No (available on request)
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	941300 / 914310 / 941320: No separate insert for tips – for EasyLoad Refill only

2.	Features	
2.1	Basic features	Autoclavable, recycable
2.2	Temperature range	-
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	N/A
2.7	Other Information	-

3.	Packaging	
3.1	Pieces / Bag	-
3.2	Pieces / Box	10
3.3	Lot-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 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 01	Date 22 April 2015	Date 23 April 2015	Date 23 April 2015	
Date 30.05.2008	Name S. Kaelberer	Name Dr. R. Heller	Name A. Schulz	

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.