


PDS No. 7050xx	PRODUCT DATA SHEET				Page 1 of 1
Revision 03	96 Well Single-Break Strip Plate, PS, 12 x 8 C Strips				
	Greiner Item-No. 7050xx				
Valid for Item-No.:	705063	705064	705065	705066	705070
	705071	705073	705074	705075	705076

1.	Description / Specification	
1.1	Description	PS Single-break strip plate ELISA, 12 x 8C strips, clear, solid C-bottom (rounded angles), different colour coding on well rims 705063, -064, -065, -066, -070: MICROLON® 200, medium binding 705071, -073, -074, -075, -076: MICROLON® 600, high binding
1.2	Dimensions	<u>Strip plate</u> : length: 127,8 mm (+0,1/ -0,2 mm) width: 85,6 mm (+0,1/ -0,2 mm)
1.3	Volume per well	Total volume: 346 µl (mathematically calculated) Working volume: 20 µl -300 µl
1.4	Material / Resin	<u>Strip and frame</u> : PS (Polystyrene), free of heavy metal
1.5	Colour	<u>Frame</u> : white <u>Strip</u> : clear 705070, -071: no colour coding on the well rim 705063, -073: red colour coding on the well rim 705064, -074: blue colour coding on the well rim 705065, -075: green colour coding on the well rim 705066, -076: yellow colour coding on the well rim
1.6	Sterilization	No
1.7	Quality Control	- <u>Raw Material-Control</u> : physical and immunological testing - <u>Product-Control</u> : testing of attributive and variable characteristics in accordance with the valid specification
1.8	Other Information	For single use only

2.	Features	
2.1	Basic features	Free of detectable DNase/RNase, human DNA and pyrogens.
2.2	Temperature range	-20°C to +60°C
2.3	Autoclavability	No
2.4	Centrifugation, max. RCF	N/A
2.5	Chemical Resistance	See homepage: www.gbo.com/bioscience →Products →Literature →Technical Information →Chemical Resistance of Resins
2.6	Shelf life	4 years after month of production
2.7	Other Information	-

3.	Packaging	
3.1	Pieces / Bag	5
3.2	Pieces / Box	100
3.3	Lot.-No.	E YY MM XXX (manufacturing facility, year, month, consecutive SAP-No.)
3.4	Other Information	Certificate of Quality

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 02	Date 14 December 2009	Date 15 December 2009	Date 15 December 2009	
Date 22.02.2005	Name S. Kaelberer	Name Dr. R. Heller	Name A. Schulz	