HTA[™]**Plate**

High-Throughput microArraying in SBS – Standard Format

Greiner Bio-One's HTA™Plate is an innovative and reliable platform for diagnostic applications of microarrays. The unique design allows easy and fast spotting, simultaneous and automated processing, and rapid evaluation of experiments. HTA™Plate is made of polymer and manufactured under stringently controlled conditions (ISO 9001 and ISO 13485).

- High-throughput platform for diagnostic applications
- Easy handling
- Proprietary 3-D chemistry

A proprietary technology is used to produce novel, three-dimensional surfaces with excellent specific binding properties. Greiner Bio-One offers different 3-D surfaces to meet the needs of DNA, protein and tissue immobilization: 3-D Amino, 3-D Aldehyde and 3-D Epoxy.

	Features	
	Length	127.76 mm
	Width	85.48 mm
	Height	14.4 mm
Contraction of the second seco	 96 x 36 mm² printable area 4 individual sections with 24 wells each Removable wash collars Low autofluorescence 	
	Barcode labeling on request	

CatNo.	Description	Qty/case
791 820	HTA™Plate, Multifunctional	5
791 830	HTA™Plate, 3-D Amino	5
791 840	HTA™Plate, 3-D Aldehyde	5
791 850*	HTA™Plate, 3-D Epoxy	5

* available April 2005

www.gbo.com/bioscience

Germany (Main office) Greiner Bio-One GmbH Phone: (+49) 7022 948-0 E-Mail: info@de.gbo.com

Austria

Greiner Bio-One GmbH Phone: (+43) 7583 6791-0 E-Mail: office@at.gbo.com Belaium Greiner Bio-One N. V. Phone: (+32) 2-4 61 09 10 E-Mail: info@be.gbo.com

Netherlands

Greiner Bio-One B. V.

Phone: (+31) 172-42 09 00

E-Mail: info@nl.gbo.com

France

UK

Greiner Bio-One SAS Phone: (+33) 169-86 25 50 E-Mail: infos@fr.gbo.com

E-Mail: info@uk.gbo.com

USA Greiner Bio-One Ltd. Phone: (+44) 1453-82 52 55

Japan Greiner Bio-One Co. Ltd. Phone: (+81) 3-35 05-88 75 E-Mail: info@jp.gbo.com

Greiner Bio-One Inc. Phone: (+1) 800-884-47 03 E-Mail: info@us.gbo.com



Revision: January, 2005