

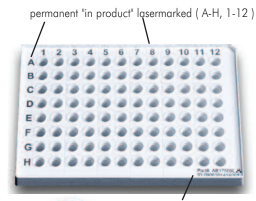
## INNOVATIVE 96 well plates containing BPLPM™ technology

# 96 well (q)PCR plates Uniquely marked

# For all ABI (q)PCR cyclers

# For Diagnostic & Clinical procedures excellent performance and handling

- Perfect fit to ALL PCR & qPCR cyclers from Applied Biosystems 96 well format (see table next page)
- Includes BIOplastics micro particles BPLPM technology
- ID in mould labelled (A-H)(1-12)
- Unique and individual in mould marked LIMS ID#
- Designed to perform qPCR and PCR reactions
- Low evaporation (very robust) due to clever design
- Extreme Uniform wells lead to reproducible results
- Robotic friendly, easy stackable, flat and high Signal to noise Ratio







## 96 well Lasermark-coded (q)PCR Plates fits all Applied Biosystems (q)PCR cycler models

96 Lasermark-coded Skirted Thin-wall (q) PCR Plates are permanent "in product" marked (A-H, 1-12) and each plate is uniquely coded. Contains BIOplastics BPLPM particle technology. The 96-well EU plates are fully optimized for robotic applications utilized for high-throughput, low-volume processing. Can be used in all Applied Biosystems (q) PCR cyclers. All products are offered in a frosted version and a Superior Signal enhanced white version.

#### ABI plates 96 well regular (a)PCR cyclers and sequencers

<u>Orderno</u>	<u>Description</u>	<u>Package Size</u>	<u>Price</u>
AB17500L	Lasermark-coded Natural frosted fits all ABI non fast cyclers and sequencers	box of 25 plates (5 bags of 5 plates)	
AB17509L	Lasermark-coded WHITE fits all ABI non fast cyclers and sequencers	box of 25 plates (5 bags of 5 plates)	

## ABI plates 96 well FAST (q)PCR cyclers

<u>Orderno</u>	Description	<u>Package Size</u>	<u>Price</u>
AB19800L	Lasermark-coded Natural frosted fits all ABI FAST cyclers	box of 25 plates (5 bags of 5 plates)	
AR19809I	Lasermark-coded WHITE fits all ABI FAST cyclers	hax of 25 plates (5 haas of 5 plates)	

## Opti-Seal Optical Disposable Adhesive or Strip-caps for closure

	<u>Description</u>	Package Size	<u>Price</u>
157300	Opti-Seal Optical Disposable Adhesive	bag of 100 sheets	
B57801B	FU Wide Optical Cap Strip Wide Indented Flat Cap	bag of 300	

#### Breakable and cutable plates 96 well regular (a)PCR cyclers and sequencers

<u>Orderno</u>	Description	Package Size	<u>Price</u>
B50501L	Lasermark-coded Natural frosted, non skirted fits most ABI non fast cyclers	25 plates (5 bags of 5 plates)	



#### q)PCR Cycler reference chart for 96 well ABI cyclers

AB17500L AB17509L		310	3100	<u>∞</u>	3700	3730	2700	2720	2700	2000	7300	0097	0022	2900	0096	9700		Veriti stand	
Applied Biosystems (non fa	ast)		/															/	





# **FAST Cyclers**

**AB19800L** AB19809L



							7500 Fast	7900 Fast		0086	Step One + Fast	Veriti-Fast	
)											/	/	



# **Breakable** Cutable **Plates** B50501L

**Applied Biosystems** 



	310	3100	3130	3700	3730	2400	2700	2720	2700	7000	7300	7500	7700	0096	9700		Step One +	Veriti-stand	
									/										



# **BIOplastics BPLPM<sup>TM</sup> technology (BIOplastics particle mix)**

These BIOPlastics products incorporates BIOplastics' latest BPLPM<sup>tm</sup> technology ensuring superior performance, reproducibility and marking performance es. BPLPM technology (BIOplastics particle mix) is inert for the (q)PCR process. In addition these particles by nature increase signal to noise ratio's in Real Time PCR applications.

All BPLPM<sup>tm</sup> technology containing plates are permanently, laser marked with a unique ID, wells are laser marked A to H and 1-12 and also available with additional laser barcodes.

Plates are available in natural and white color, where white is preferred in all qPCR procedures due to increased signal noise ratios. There are plates available for all types of (q)PCR cyclers, regardsless of brand, model or block type.

# Products are designed and manufactured in the Netherlands. All rights reserved. 082009V3 Release

Trademarks; owner: marks- > Applied Biosystems: - Veriti - StepOne - StepOne Plus : > BIOplastics: - BPLPM technology - Opti-Seal

#### Head Quarters: Subsidiary:

(Design and Manufacturing)

**BIOplastics BV** BPCTi Inc.

Rötscherweg 61 2933 South Miami Blvd.

Entrance D Suite 121

6374 XW Landgraaf Durham, NC 27703, USA

The Netherlands

Phone:

919 806 8811 Phone: Fax: 919 806 2014

+31 (0)45 533 87 96

+31 (0)45 533 87 50

Website: www.bioplastics.com E-mail: info@bpcti.com E-mail: info@bioplastics.com Website: www.bpcti.com

#### Your local distributor: