

INNOVATIVE 384 well plate containing BPLPM™ technology

384 well (q)PCR plate Uniquely marked

fits Roche 480, ABI and Bio-Rad (q)PCR cyclers

For Diagnostic & Clinical procedures
excellent performance and handling

- Perfect fit to ALL PCR & qPCR cyclers with 384 well format (see table next page)
- Fits Roche LC480, ABI 9700, 7900HT,
 Eppendorf, Biometra and other Cyclers
- Unique and indivual in mould marked LIMS ID#
- Designed to perform qPCR and PCR reactions
- Included BIOplastics micro particles
 BPLPM technology
- Low evaporation, very robust, due to clever design
- ID in mould labelled (A-P)(1-24)

Opti-Seal Opticcal Disposable Adhesive

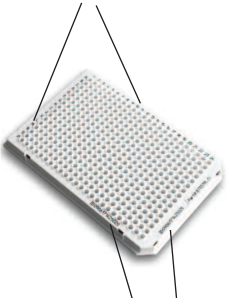
- Extreme Uniform wells lead to reproducible results
- Robotic friendly, easy stackable, flat and high S/N Ratio

384 well Lasermark-coded Skirted Thin-wall (q)PCR Plates for Roche, ABI and others

384 Lasermark-coded Skirted Thin-wall (q) PCR Plates are permanent "in product" marked (A-P, 1-24) and each plate is uniquely coded. Contains BIOplastics BPLPM particle technology. The full-skirted 384-well EU plate is fully optimized for robotic applications utilized for high-throughput, low-volume processing. Can be used in many 384-well block regular and Real-Time thermal cyclers.

Roche LC 480

<u>Orderno</u>	<u>Description</u>	<u>Package Size</u>	<u>Price</u>
B71519L	Lasermark-coded Skirted Thin-wall, Roche 480 Type, white	box of 40 plates (5 bags of 8 plates)	
B71515L	Lasermark-coded Skirted Thin-wall, Roche 480 Type, Natural frosted	box of 40 plates (5 bags of 8 plates)	
Applied B	liosystems, Bio-Rad, Eppendorf, Biometra and others		
<u>Orderno</u>	<u>Description</u>	Package Size	<u>Price</u>
B70515L	Lasermark-coded Skirted Thin-wall, Regular and ABI type, Natural frosted	box of 40 plates (5 bags of 8 plates)	
B70519L	Lasermark-coded Skirted Thin-wall, Regular and ABI type, white	box of 40 plates (5 bags of 8 plates)	
Onti Coni			
Opii-Seai	Optical Disposable Adhesive		



permanent "in product" lasermarked (A-P, 1-24)



unique ID#



bag of 100 sheets

q)PCR Cycler reference chart for 384 well block cyclers

All Cycler brands with heig	ght	ad	jus	sta	ble	lid	s:		Υ	/ES	3						1					
																	9			W.	0	
ı				_				_														
		310	3100	3130	3700	3730	0096	2700	2720	2000	7300	7500	2700	7900	0026	Veriti	5		id	Final I		
Applied Biosystems (non fas	st)																					~
		GeneCycler	i Cycler	MyCycler	PTC 100	PTC 200 PTC 220	PTC 221	PTC 225	Chromo-4	i Cycler iQ	IQ 5	MyiQ	CFX	C1000						آد		
Biorad		T	T	T	\	//	1	/		T			/	/						1		
		MasterCycl.	Master Grad.	Master ep	ep Realplex		•				1				_		-	O I				
Eppendorf			\	/							•											
		LC-480			_																	
Roche	\	/								L												

BIOplastics BPLPM technology (BIOplastics particle mix)

By this release BIOplastics not only introduces its 384 well model plates but also this is BIOPlastics first product which incorporates BIOplastics' latest BPLPM technology ensuring superior performance, reproducibility and marking performances.

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 384 well plates are permanently, laser marked with a unique ID, wells are laser marked A to P and 1-24 and also available with additional laser barcodes.

Your local distributor:

Plates are available in natural and white color, where white is preferred in all qPCR procedures due to increased signal noise ratios. The plates fit all models 384 well (q)PCR cyclers.

Products are designed and manufactured in the Netherlands. All rights reserved. 072009V2 Release
Trademarks; owner: marks- > Applied Biosystems: - Verity - StepOne - StepOne Plus; Bio-Rad: - C1000 - CFX; Eppendorf: - MasterCycler - RealPlex ep

Head Q	uarters:	Subsidia	ry:	
(Design	and Manufacturing)			
BIOplast	rics BV	BPCTi In	С.	
Rötscher	weg 61	2933 So	uth Miami Blvd.	
Entrance	D	Suite 12]	
6374 XV	V Landgraaf	Durham,	NC 27703, USA	
The Neth	nerlands			
		Phone:	919 806 8811	
Phone:	+31 (0)45 533 87 50	Fax:	919 806 2014	
Fax:	+31 (0)45 533 87 96			
Website:	www.bioplastics.com	E-mail:	info@bpcti.com	
E-mail:	info@bioplastics.com	Website:	www.bpcti.com	