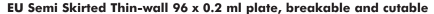
Build your own colored (q)PCR plate by clicking the grid to the plate

EU Thin Wall (q)PCR breakable semi-skirted plate For Diagnostic & Clinical procedures

e x c e l l e n t performance a n d handling

- Perfect fit to nearly ALL PCR & qPCR cyclers (see table next page)
- Fits ABI 7300 and 7500 Real Time Cyclers
- Designed to perform qPCR and PCR reactions
- Breakable at temperatures < 4°C
- Cutable at any temperature
- Low evaporation due to clever design
- Easy labeling and orientation, can be color coded by "clicking" the grid onto the plate
- Extreme Uniform wells lead to reproducible results
- Can be closed using any of the BIOplastics cap strips
- Can be placed, transported & stored in Tube Support grid, Station Support Insert or Work Rack S-96

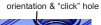


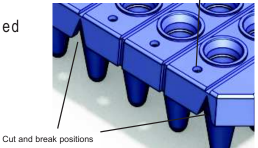
Easily cutable and breakable (< 4°C) into 24, 48 or 72 well pieces. Can be used in most 0.2 ml block regular and Real-Time thermal cycler (see table next page)

<u>Orderno</u>	<u>Description</u>	<u>Package Size</u>	<u>Price</u>
B50651	96 x 0.2ml Plate, Natural, Box of 25 plates, Semi-skirted Thin-wall	Box, 25 plates	
	(Breakable at $< 4^{\circ}$ C), cutable		
B57801	EU Wide Optical 8-Cap Strip, Wide Indented Flat Cap	Natural, Bag of 120 Strips	
157300	Opti-Seal Optical Disposable Adhesive	Bag of 100 sheets	
B75701	EU Optical 8-Cap strip	Natural, Bag of 120 Strips	
B69351	EU Pre-Post Tube Support Grid Wide, Natural, Re-useable	Natural, 8 Grids	PIO de series
			BIOplastics



light frosted surface enables signal enhancement in qPCR





(q)PCR Cycler reference chart for Breakable Semi Skirted Plate

													,		1	-			
All Cycler brands with height adjustable lids: YES																			
																	D (SIDER) A (BIRE)		
	1				1	_		_	1	1					96	1			
		0				ا			ا	ا	ا	ا	0			Veriti™ 9			
	310	3100	3130	3700	3730	2400	3000	2700	717	7000	/300	7500	770	7900	9200	Veri			
Applied Biosystems (non fast)	X	X	X	X	X	/		/		/ v				\	/				
	/cler	ř	ler	0	0 1	220	- 12	622	4-01	ă							-		
	GeneCycler	i Cycler	MyCycler	PTC 100	PTC 200	PTC 220	י ט ט ן	PICZ	Cnromo-4	i Cycler iQ	ဂ ဤ	Myia	Ж В	C1000	S1000				
Biorad	0	-	2	_		- -	- 16	7 6	<u>ر</u>	<u>- :</u>	<u> </u>	<u> </u>	ပ	ပ /	S/				
Diorad	<u>/</u>	∀			<u> </u>	<u> </u>	<u> </u>	/ /	1	<u> </u>		<u>/</u>	<u> </u>	<u> </u>	V				
			r ep	 							1			1				1	
	MasterCycl.	Master Grad.	Master ep	ep Realplex							1		-	-					
Eppendorf			/	/							۹			1					
Mx 3000P																			
								0		\prod_{i}	Sm	UARCHE.							
Stratagene	Ê	;; aur																	
Stratagene																			



Products are designed and manufactured in the Netherlands. All rights reserved. 012009V1

Trademarks; owner: marks- > Applied Biosystems: - ABI Prism - Veriti - StepOne - StepOne Plus ; Bio-Rad: - Opticon - iCycler - MyCycler - Chromo-4 - C1000 - S1000 ; Eppendorf: - MasterCycler - RealPlex ep ; Stratagene: - Mx3000P - Mx3005P

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 919 806 2014 Fax:

Phone: +31 (0)45 533 87 50 Fax: +31 (0)45 533 87 96

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

Your local distributor:

