

## Excellent results on Rotor-Gene® using the NEW 4-strip qPCR tubes with attached caps

## For Diagnostic & Clinical procedures

- Designed to perform Diagnostic qPCR and PCR reactions in volumes down to 15  $\mu$ l
- Fits QIAGEN® Rotor-Gene® qPCR cyclers
- Works with all existing (q)PCR applications for Rotor-Gene® systems
- More consistent CT values when compared to original QIAGEN® tubes
- 2D barcode type tubes has 0.5 CT delay values compared to non 2D coded tubes
- Also available in laser mark-able material for custom lasering and/or coding



FEATURES	ADVANTAGES	BENEFITS	
Attached Caps	Individual closure	Minimize cross contamination	
Special blend of polypropylene	Anti-static tubes	Maximum sample recovery s Low copy detection	
	Non binding for biomolecules		
	Flexible non cracking tubes	No loss of sample	
Uniform wall thickness	Uniform heating	Consistent reaction conditions	
	No risk of cracking	No loss of sample	
	Minimize evaporation	Consistent reaction conditions	
Frosted writing areas on cap	Easy sample identification	Traceability of samples	
Optimal tube-fit to rotor	Better inline position during cycling	Optimal reaction conditions	
Clever design Cap	Easy opening and closing	"finger" and RSI friendly	
Positive position stop /tube	Fixed position height in rotor	Consistent "reading" conditions	
Robust inner tube connection	Easy handling no "twisting"	No breakage	
Angled position of caps	Easy sample orientation	Traceability of samples	
2D barcode on each cap	Uniquely coded tubes	Full Traceability of samples	



## for 1000 tubes

EU O.Iml Optical 4-tube-strip with Single attached cap, Fits Qiagen® Rotor-Gene® systems (72 Rotor)

Order no	<u>Description</u>	<u>Package Size</u>	<u>Price</u>
B84001	EU 0.1ml Optical 4-tube-strip , natural	250 strips, 1000 tubes	
B85001	EU 0.1ml Optical 4-tube-strip , Tubes are Laser mark-able, natural	250 strips, 1000 tubes	
B85001L	EU 0.1ml Optical 4-tube-strip, Unique 2D Lasermark coded on caps, natural	250 strips, 1000 tubes	

## **Related products**

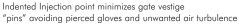
<u>Order no</u>	<u>Description</u>	<u>Package</u> <u>Size</u>
B71931	200 $\mu$ l Gelloading Tip , natural	bag, 1000
B71932	200 $\mu$ l Gelloading Tip , Natural,	8 Racks of 96(768)
Miscellaneous	10 μl pipette-tip and filer-tip range, for most pipette brands	.see www.bioplastics.com

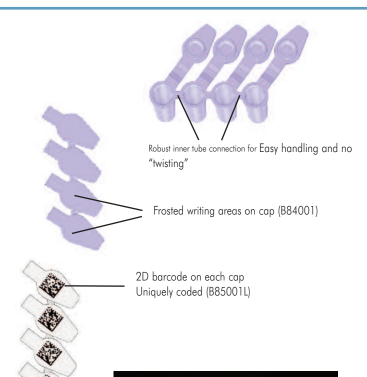


**Price** 

ROM THE MANUFACTURER STRAIGHT TO END-USER









Trademarks (registered) Trademarks and Owner: QIAGEN® and Rotor-Gene® owner QIAGEN Group, Opti-Seal BIOplastics (logo), EU, BIOplastics owner BIOplastics BV

Products are designed and manufactured in the Netherlands. SAMPLES on request and/or purchase with money back guarantee\* (\* if proven to be not working) Contact your local representative. All rights reserved. 110100VKC ©BIOplastics BV

Headquar		Subsidiary:	
(R&D and	Manufacturing)		
BIOplastics BV		BPCTi Inc.	
Rötscherweg 61		2933 South Miami Blvd.	
Entrance D		Suite 121	
6374 XW Landgraaf		Durham, NC 27703, USA	
The Nethe	erlands		
Phone:	+31 (0)45 533 87 50	Phone:	919 806 8811
Fax:	+31 (0)45 533 87 96	Fax:	919 806 2014
Website:	www.bioplastics.com	Website:	www.bpcti.com
E-mail:	info@bioplastics.com	E-mail:	info@bpcti.com

