Professional laboratory PLASTICS





Product Name:	PCR 8-Strip Tube			
Product Application:	NEST has both transparent and white PCR strip tubes, which respectively apply to the general PCR and qPCR reactions.			
Product Materials:	Polypropylene (PP)			
Product Specifications:	Temperature range: stored at room temperature			
	Shelf life: 3 years after date of production (Sterile Cat.No) (ensure package is in good)			
	5 years after date of production (Non-sterile Cat.No) (ensure package is in good)			
Sterilization:	Yes (some of all catalog numbers). Sterilized by E-beam, Sterility Assurance Level: SAL=10 ⁻⁶ . The product has been irradiated and dosimetrically released based on ANSI/AAMI/ISO 11137			
Pyrogens:	Non-Pyrogenic			
RNase/DNase:	DNase/RNase free			
BSE/TSE:	These products are deemed animal free.			
Performance Testing:	Each manufacturing lot is sampled and tested in accordance with standard operating procedures.			
	Appearance inspection: qualified Freeze test: qualified Autoclave test: qualified Packaging inspection: qualified	Vacuum Seal test: qualified Evaporation rate test: qualified Centrifugation test: qualified		
Features:	1. Made from USP grade VI polypropylene			
reatures.	2. 0.1mL tubes are low profile which are designed to minimize the condensate contamination, particularly for the overnight experiment, and also reduce the evaporation of the reaction solution.			
	3. Universally applicable to the mainstream PCR instrument and			
	real-time qPCR on the market. Thin-walled design produthermal conductivity, enabling the reaction solution in the reach the target temperature as quickly as possible			
	4. The tube cap has excellent sealing performance, and the capping is smooth, so that the loss of reaction volume is less than 5% when using a heated lid			
	5. Free of Dnase and Rnase, human DNA and PCR inhibitor.			
	6. Autoclavable (121°C 20min)			
	White strip tubes increase the fluorescent signal strength of real-time PCR.			

Warehouse in the USA

E-mail: office@googlab.com

Professional laboratory PLASTICS







Product Range:

PCR 8-Strip Tube

SKU	Volume	Material	Color	Pack	Case	
PCR0208-G-B	200µl	PP	Transparent	125x8pcs.	1000pcs.	

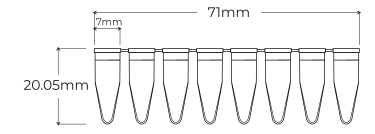
Cell Culture Flasks

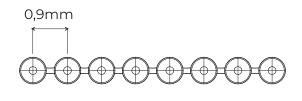
SKU	Lid type	Degree of cleanliness	Material	Color	Pack	Case
PCQ0208-G-B	Flat	DNase/RNase free, Non-Pyrogenic	PP	Transparent	125x8pcs.	1000pcs.

Technical Drawing:

PCR 8-Strip Tube

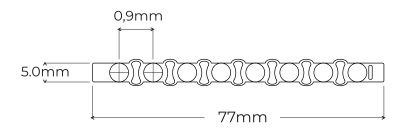
PCQ0208-G-B

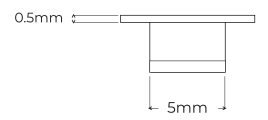




PCR 8-Strip Tubes Caps

PCQ0208-G-B





Warehouse in Europe

GenoPlast Biotech S.A. Street. Brzozowa 8 83-200 Rokocin Poland

E-mail: office@genoplast.com

Warehouse in the USA

GoogLab Scientific USA LLC 969 2nd Street SE Charlottesville, VA 22902

E-mail: office@googlab.com