

# **Product Catalog: PS-3135**



#### PRODUCT DESCRIPTION

8 strips 0,2ml PCR tubes + 8 strips Optically clear flat caps x1250

#### **PACKAGING**

125 strips / pack \*\*\* 10 packs / case

### **SPECIFICATIONS**

- \*\* Angularly attached caps 0,2ml PCR tubes prevent cap lids and hinges from interfering with each other, allowing for easier operation in an SBS format rack.
- \*\* Ultra-thin walls ensure efficient thermal transfer and maximum yield, yet are strong enough to prevent crushing.
- \*\* Clear tubes provide high clarity for visualizing contents.
- \*\* White tubes offer enhanced fluorescence reflection and the optically-clear caps, thanks to proprietary two-material manufacturing, ensure that the fluorescence signal is passed through uninhibited, creating the perfect environment for consistent and reliable qPCR performance.

## **ADDITIONAL INFORMATIONS**

Compatibility	Applied Biosystems®, Axygen® / Labnet, Bio-Rad® / MJ Research®, Biometra®, Eppendorf®
Applied Biosystems®	2700, 2720, 6100, 5700, PRISM 7000, 7300, 7500, 9600, GeneAmp® 9700, PRISM 310
Bio-Rad® / MJ Research®	Gene Cycler, iCycler, iQ5, Mini Gradient, MyCycler, MyiQ, PTC-100, PTC-200, PTC-225 Tetra,  Dyad
Eppendorf®	Mastercycler, Mastercycler ep Gradient, Mastercycler ep Realplex, Mastercycler Nexus /Gradient
Biometra®	T1 Thermal Cycler, Tgradient, Trobot, Uno, Uno II

Certified free of detectable DNase, RNase, DNA, PCR inhibitors, and tested pyrogen-free.

Manufactured in USA

