

# T325-12 AMPLITUBE™

PCR REACTION TUBES (without cap)

Made of polypropylene

This thin wall 0.2 ml tube is very useful when processing smaller volumes. It offers optimum contact with thermal cycler blocks. The ultrathin wall will ensure rapid thermal transfer and a significant reduction in cycle and PCR reaction time. Specially designed with a highly polished surface and a round bottom for maximum sample recovery. Sealing can be achieved by using either T321-1 or T321-2 Series Cap Strips.

Choice of colorless and four non-cytotoxic and non-metallic colors. Autoclavable. Packed in tamperproof resealable bags.



Cat. #	Color	Qty/Pk
T325-12N	Natural	1000
T325-12B	Blue	1000
T325-12G	Green	1000
T325-12R	Red	1000
T325-12Y	Yellow	1000

# T325-3 & -4 AMPLITUBE™

PCR REACTION TUBES, 0.5 ml

Made of polypropylene

Also designed for oil-free operation, the inside of these tubes has a polished surface, a conical shape and a round bottom for maximum sample recovery. They offer optimum contact with thermal cycler blocks. Their ultrathin wall design will ensure rapid thermal transfer and a significant reduction in cycle and PCR reaction time. Graduated in 0.1 ml increments.

Attached hinged caps are either dome or flat-topped and provide positive sealing during thermal cycling stages. They will prevent evaporation while being easily opened and closed with one hand.

Choice of colorless and four non-cytotoxic and non-metallic colors for visual coding of samples. Autoclavable.

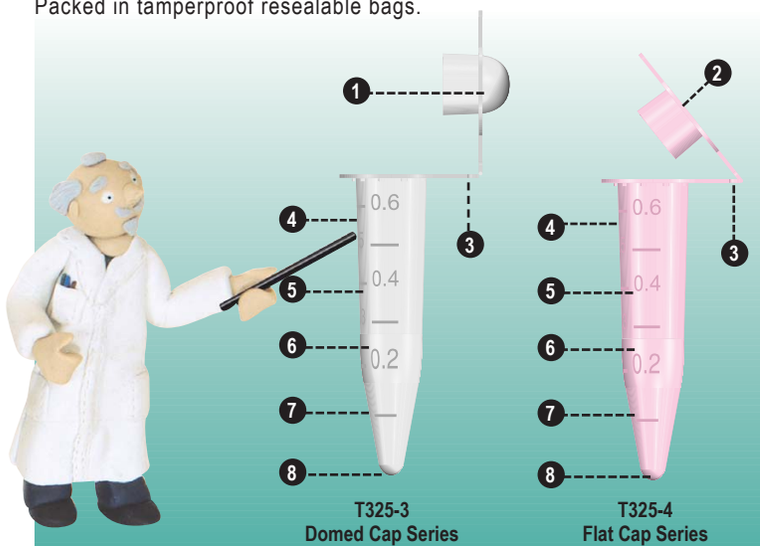
Packed in tamperproof resealable bags.



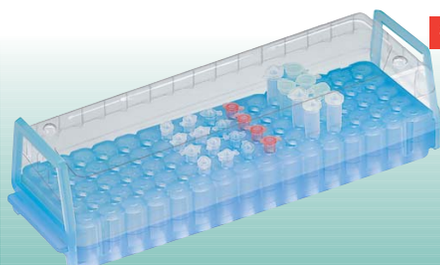
Cat. # Domed Cap	Cat. # Flat Cap	Color	Qty/Pk
T325-3N	T325-4N	Natural	1000
T325-3B	T325-4B	Blue	1000
T325-3G	T325-4G	Green	1000
T325-3R	T325-4R	Red	1000
T325-3Y	T325-4Y	Yellow	1000

All PCR<sup>®</sup> tubes on this page are certified.  
RNase-free, DNase-free and DNA-free.

- 1 Domed and flat caps provide a snap shut positive seal
- 2 Pierceable flat cap
- 3 Attached cap allows opening and closing with one hand
- 4 Etched writing surface for sample identification
- 5 Graduated in 0.1ml increments
- 6 Ultrathin wall
- 7 See-thru polypropylene
- 8 Round bottom makes tube easy to empty



## Three versatile racks to accommodate your PCR tubes, strips and plates.



See page 34

The Unirack™ is an almost universal support holding up to 60 PCR reaction tubes between 0.2 and 0.5 ml capacity.



See page 63

The Combi-Rack™ can hold up to 96 0.2 ml PCR tubes and 8- or 12-tube strips.



See page 63

The PCRack™ will accept all models of 0.2 ml tubes, along with strips of 8 or 12 tubes and 96-well plates.