## T320 AMPLITUBE™

## PCR REACTION STRIPS

## Made of polypropylene

Simport Reaction Strips include 8 or 12 integral 0.2 ml tubes with ultrathin sidewalls and bottoms for more uniform and efficient temperature transfer, therefore reducing PCR reaction time in most 96-well "V" bottomed thermal cyclers such as MJ Research, Perkin Elmer, Hybaid and others.

They are more easily handled than single tubes. They will precisely fit standard well spacing and can also be used with 8- and 12-channel hand-held pipettors. All strips are molded of polypropylene under the most stringent conditions.

Choice of colorless and in four different colors. Autoclavable.

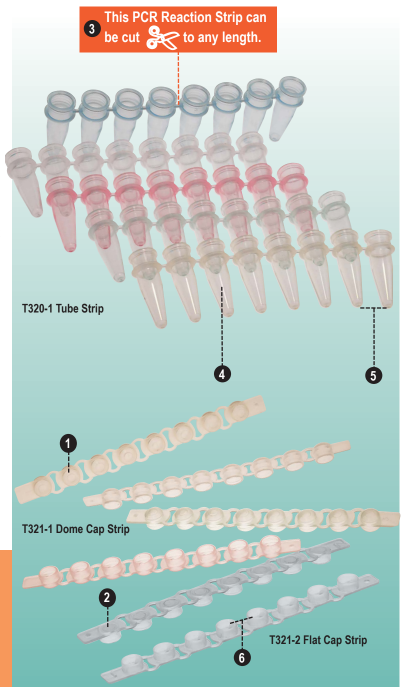
Packed in tamperproof resealable bags.

Non-attached cap strips are available in a dome or flat top design and ensure a perfect closure during the whole thermal cycle. Cap strips are not included and have to be ordered separately (see T321 Series).

All PCR® products on this page are certified.

RNase-free, DNase-free and DNA-free.

- 1 Domed and flat caps also provide a snap shut positive seal
- 2 Pierceable flat cap
- 3 Can be cut and used as individual tubes
- 4 Ultrathin wall
- 5 Will fit standard well spacing
- 6 No carry-over contamination



T321-1	-9-9-9-9-9-9-9-		TUBE & CAP STRIPS OF 8				
T004 0		Tubes Strip	Domed Cap	Flat Cap	Color	Qty/PI	
T321-2	-annanae-	T320-1N	T321-1N	T321-2N	Natural	125	
		T320-1B	T321-1B	T321-2B	Blue	125	
		T320-1G	T321-1G	T321-2G	Green	125	
T320-1		T320-1R	T321-1R	T321-2R	Red	125	
1020-1		T320-1Y	T321-1Y	T321-2Y	Yellow	125	

T321-3 -								TUBE & CAP STRIPS OF 12			
1021-0								Tubes Strip	Domed Cap	Color	Qty/Pk
								T320-10N	T321-3N	Natural	125
T320-10								T320-10B	-	Blue	125
								T320-10G	-	Green	125
	- $U$ $V$ $U$							T320-10R	-	Red	125
							u u	T320-10Y	-	Yellow	125