

Made of polypropylene

This more convenient 0.2 ml tube strip incorporates individually attached caps. No need to carry two separate components in inventory. The strip includes 8 integral 0.2 ml tubes with ultrathin sidewalls and bottoms for more uniform and efficient temperature transfer.

This PCR reaction strip is available with either flat (needle pierceable) or dome-topped individually attached hinged caps. While easily opened and closed with one hand, their positive sealing will fully protect the contents from evaporation during the whole thermal cycle. The cap has an integral seal preventing contamination with surface of

While more easily handled than single tubes, the strip will precisely fit standard well spacing and can also be used with 8-channel hand-held pipettors. Manufactured under the most stringent conditions to attain the highest quality standards in the industry. Choice of colorless and four non-cytotoxic and non-metallic colors. Packed in tamperproof resealable bags.

Cat.#	Type of Cap	Cat.#	Type of Cap	Color	Qty/Pk
T320-2N	Flat	T320-3N	Domed	Natural	125
T320-2B	Flat	T320-3B	Domed	Blue	125
T320-2G	Flat	T320-3G	Domed	Green	125
T320-2R	Flat	T320-3R	Domed	Red	125
T320-2Y	Flat	T320-3Y	Domed	Yellow	125

T320-2LPN Low Profile **AMPLITUBE™** PCR Reaction Strip

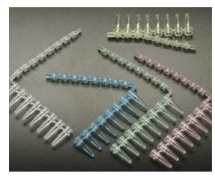
Made of polypropylene

AMPLITUBE™ Thin Wall PCR Reaction Strips



This flat cap low profile model has a volume of only 100 µl per tube, for a total of 8 tubes.

Cat.#	Type of Cap	Color	Qty/Pk
T320-2LPN	Flat	Natural	125



(Cap Strip attached)

Made of polypropylene

These reaction strips are identical to T320 Series but include already attached 8-cap strips molded with a living hinge to facilitate opening and closing. They are manufactured under strict quality control supervision to ensure reproducible results, using a special almost transparent polypropylene.

Individual tube sealing ensures that samples are well protected from any carry-over contamination. The domed cap design offers a snap shut seal to avoid evaporation during thermal cycling stages. Packed in tamperproof resealable bags.

Cat. #	Color	Qty/Pk
T322-1N	Natural	125
T322-1B	Blue	125
T322-1G	Green	125
T322-1R	Red	125
T322-1Y	Yellow	125