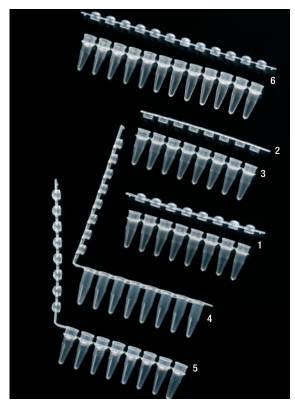
₫ deltalab







0.2 ml PCR tubes in strips

Made of natural colour polypropylene. Different models available:

- Strip of 8 or 12 tubes with its corresponding strip of 8 or 12 domed caps.
- Strip of 8 tubes with its attached hinged strip of domed caps.
- Strip of 8 tubes with its attached hinged strip of flat caps, suitable for Real Time PCR.
- Strip of 8 tubes.
- Strip of 8 flat caps, suitable for Real Time PCR.

Cap and tube strips allow easy handling and inventory of tubes and caps. Cap strips prevent cross-contamination from tube to tube.

Code 4095.7N is also suitable for plates. Certified RNAse, DNAse, pyrogen and PCR inhibitors free.









PCR	FREE	PC INHIBI FR

	code	description	case quantity	case weight	case volume
1	4095.2N	8 tube strip + 8 domed cap strip	125 strips	0.30	0.0036
2	4095.7N	95.7N strip of 8 flat caps		0.07	0.0008
3	4095.6N	8 tube strip	125 strips	0.22	0.0028
4	4095.1NP	8 tube strip attached to 8 flat cap strips	125 strips	0.23	0.0036
5	4095.1N	8 tube strip attached to 8 domed cap strips	125 strips	0.23	0.0036
6	4095.4N	12 tube strip attached to 12 domed cap strips	80 strips	0.20	0.0028
A 1 C					

Ask for another colours.

0.2 ml PCR tubes in strips

Tubes made of polypropylene, featuring attached hinged caps.

Suitable for Real Time PCR.

See individual tubes on page 67 (4094.1N). Caps are flat and easily pierceable. In bags of 10 strips.

Available in standard height (code 4094.3N) and low profile (code 4094.4N) that minimizes the effects of condensation and it allows working with small samples even less than 20 µl. Certified RNAse, DNAse, pyrogen and PCR inhibitors









	code	description	case quantity	case weight	case volume
1	4094.3N	strip of 8 tubes and 8 attached caps	120 strips	0.27	0.0036
2	4094.4N	strip of 8 tubes and 8 attached caps low profile	120 strips	0.22	0.0028

0.2 ml PCR tubes in strips

Made of polypropylene.

The strip includes 8 integral 0.2 tubes with ultra thin sidewalls and bottoms with individually attached caps. Available with either flat (needle pierceable) or dome-topped individually attached hinged caps.

Every cap embodies a shield in order to prevent contamination when being

While easily opened and closed with one hand, their positive sealing will fully protect the contents from evaporation during the whole thermal cycle. These strips can be cut to any length while each tube has its own attached cap.

Certified RNAse, DNAse and pyrogen free.





	code	cap	case quantity	case weight	case volume
1	4096.2N	flat	125 strips	0.40	0.055
2	4096.3N	domed	125 strips	0.43	0.003