

Continued from previous page

Description	Colour	Capacity (ml)	Packed	Pk	Cat. No.
Strips of 8 low profile tubes	Clear	0,2	10 packs of 12	120	732-4872
Strips of 8 low profile tubes and domed caps	Clear	0,2	10 packs of 12	120	732-4873
Strips of 8 low profile tubes and flat caps	Clear	0,2	10 packs of 12	120	732-4874
Strips of 8 low profile tubes and flat caps	Clear	0,2	250 strips/pack	250	732-4877
Strips of 8 low profile tubes and domed caps	Assorted colours	0,2	250 strips/pack	250	732-4878
Strips of 12 low profile tubes	Clear	0,2	10 packs of 8	80	732-4893
Strips of 12 low profile tubes and domed caps	Clear	0,2	10 packs of 8	80	732-4894
Strips of 12 low profile tubes and flat caps	Clear	0,2	10 packs of 8	80	732-4895

PCR microtubes Eppendorf



PP

These thin-walled, 0,2 ml PCR tubes are designed for use with all leading thermal cyclers.

- 0,2 ml tube has a contamination shield on the hinged lid
- Certified free from DNase, RNase and human genomic DNA

Colour: Clear

Description	Pk	Cat. No.
PCR microtubes, single, 0,2 ml	1.000	732-0097
PCR microtube strips, 0,2 ml, 8-tube strips with individually attached caps	120	732-0098



Single PCR tubes with attached caps Brand



PP

These 0,2 ml and 0,5 ml PCR tubes with attached caps are compatible with leading thermal cyclers with heated lids.

- Unique cap design closes and opens easily without tools, yet ensures a tight fit to reduce sample evaporation
- Flat caps allow simple labelling
- Free from DNase, RNase and DNA
- Autoclavable 121 °C (20 min)

Colour: Clear

Description	Pk	Cat. No.
PCR microtubes with attached domed cap, 0,2 ml	1.000	211-3260
PCR microtubes with attached flat cap*, 0,2 ml	1.000	211-3261
PCR microtubes with attached flat cap*, 0,5 ml	1.000	211-3262

* Also available in rose, yellow, green or blue on request.







VWR AND AMRESCO DELIVER A NEW LIFE SCIENCE BRAND

Same Pure Product | New Pure Brand

AMRESCO products may not be available in every country,
please contact your local VWR sales office