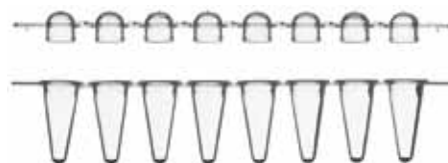


Tubes, PCR, low profile, Thermo Scientific ABgene

Thermo
SCIENTIFIC

NEW

04



For PCR* and qPCR applications

- Ideal for reaction volumes below 20µL
- Compatible with 0.2mL thermal cycler blocks
- Low profile reduces dead space, increasing PCR efficiency
- Labelled A-H ends
- Packs of 250 tube strips / cap strips
- Cleanroom produced
- Contamination free
- Thin wall design
- Made from virgin polypropylene
- Certified free from RNase, DNase, endotoxins and human DNA

Catalogue No	Alt. No	Cap style	Colour	Pack qty
TUP-100-070G	AB-0776	Flat	Clear	250
TUP-100-020V	AB-0778	Flat	Assorted	250
TUP-100-090A	AB-0775	Domed	Clear	250
TUP-100-080D	AB-0777	Domed	Assorted	250
TUP-100-100A	AB-1770	Ultra clear	Clear	250
TUP-100-105N	AB-1771	Ultra clear	White	250

Thermo strips, PCR*, 8 tube, Thermo Scientific ABgene Omnistrrip

Thermo
SCIENTIFIC

03



- Suitable for 0.5mL thermal cycler blocks
- Maximum tube capacity 0.32mL when capped
- Sealable using flat and domed cap strips
- Cleanroom produced
- Certified DNase, RNase, endotoxins and human DNA free
- Made from virgin polypropylene

Omnistrrips and domed caps

Catalogue No	Alt. No	Colour	Pack qty
TUL-964-010D	AB-0404	Natural	250

Omnistrrips

Catalogue No	Alt. No	Colour	Pack qty
TUL-964-100C	AB-0485	Natural	250

Test tubes, PCR*, 0.2 / 0.5mL, micro, thin walled, hinged lid

eppendorf

96

- Can be used with all thermal cyclers with 0.2mL block format
- Contamination shield on lid
- Special hinge for fixed lid position
- High transparency
- Certified PCR clean

A contamination shield on the front edge of the lid prevents accidental contact with the inner surface of the lid during opening, thus eliminating a serious contamination problem. The special lid hinge allows the lid to click into a set position of approximately 90° after the test tube has been opened.

Catalogue No	Alt. No	Description	Pack qty
DIS-810-051L	0030124359	8 tube strip 0.2mL tubes	960
DIS-810-010C	0030124332	0.2mL tubes	1,000
DIS-815-010S	0030124502	0.5mL tubes	500

Accessories

Catalogue No	Alt. No	Description	Pack qty
DIS-810-070H	0030124235	Work trays for storing 96 x 0.2mL tubes	10
DIS-810-090B	0030124243	Frame for work tray, if used with tray will provide racking	5



*Polymerase Chain Reaction (PCR) is a process covered by patents owned by Hoffman-La Roche