DNA Amplification Plastics - PCR tubes & strips



Tubes, PCR*

Fisherbrand[®]

- Polypropylene tubes with attached caps
- Available with flat or dome caps
- Compatible with standard 0.2mL or 0.5mL thermal cycler blocks
- Thin walled
- DNAse and RNAse free

SB = Stepped Barb for 6mm to 10mm ($1/_4$ inch to $3/_8$ inch) tubing

Catalogue No	Description	Volume, mL	Pack qty
FB69875	Tubes, flat capped	0.2	1,000
FB69850	Tubes, flat capped	0.5	1,000
FB69855	Tubes, dome capped	0.2	1,000
FB69860	8 tube strip, dome capped	0.25	250
FB69865	8 tube strip, flat capped	0.25	250
FB69870	8 tube strip	0.25	250

46

03

Catalogue No	Description	Pack qty		
FB69880	8 strip, flat caps	250		
FB69881	8 strip, domed caps	250		



Tubes, PCR*, 0.2mL, flat and dome cap

Thermo SCIENTIFIC

- Suitable for 0.2mL thermal cycler blocks
- Maximum tube capacity 0.25mL when closed
- Integral snap shut cap for a secure seal
- Available with flat or domed caps for easy access
- Certified DNAse, RNAse, endotoxins and human DNA free

These thin walled microtubes with domed cap are suitable for use in all currently manufactured thermal cyclers with a 0.2mL block format.

Ideal for those concerned with contamination. Provide handling convenience for low throughput usage.



				• •
Catalogue No	Alt. No	Colour	Cap style	Pack qty
TUL-950-010Y	AB-0337	Natural	Domed	1,000
TUL-950-020Y	AB-0337/B	Blue	Domed	1,000
TUL-950-030F	AB-0337/G	Green	Domed	1,000
TUL-950-040C	AB-0337/R	Red	Domed	1,000
TUL-950-050W	AB-0337/Y	Yellow	Domed	1,000
TUL-950-060T	AB-0370	Natural	Domed	1,000
TUL-950-070Q	AB-0491	Assorted	Domed	1,000
TUL-951-010F	AB-0620	Natural, sterile	Flat	1,000
TUL-951-015S	AB-0620/B	Blue	Flat	1,000
TUL-951-020C	AB-0620/G	Green	Flat	1,000
TUL-951-025P	AB-0620/R	Red	Flat	1,000
TUL-951-030W	AB-0620/Y	Yellow	Flat	1,000
TUL-951-050Q	AB-0622	Assorted	Flat	1,000

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