



Certificates

Thermo Scientific™

Tubes, 0.5 mL, flat cap, assorted colors

The Thermo Scientific 0.5 mL Individual Tubes feature a 'snap shut' cap, which are available as either domed or [Read more](#)

Have Questions? [Contact Us](#)

Catalog Number	Quantity
AB0533	1000 tubes

Catalog number AB0533

Price (MDL)

-

[Contact Us](#)

The Thermo Scientific 0.5 mL Individual Tubes feature a 'snap shut' cap, which are available as either domed or flat caps. These tubes are compatible with 0.5 mL thermal cycler blocks and can be used in PCR and sample storage applications.

Features of Thermo Scientific 0.5 mL Individual Tubes with Flat Cap, assorted colors:

- Suitable for 0.5 mL thermal cycler blocks
- 0.6 mL maximum tube capacity when closed
- Integral 'snap shut' cap
- Colored tubes and caps are ideal for keeping track of samples

Applications

- PCR
- Sample storage

Related Products

[Tubes, 0.5 mL, domed cap](#)

[Tubes, 0.5 mL, domed cap, assorted colors](#)

[Tubes, 0.5 mL, flat cap](#)

[Tubes, 0.5 mL, flat cap, green](#)

[Tubes, 0.5 mL, flat cap, purple](#)

[Tubes, 0.5 mL, flat cap, red](#)

Specifications

Certifications/Compliance	Certified DNA/RNase Free
Description	Flat Frosted Caps
For Use With (Equipment)	Thermal Cyclers
Format	1,000 Tubes
Quantity	1000 tubes
Volume (Metric) Working	0.5 mL
Closure Type	Flat Cap
Color	Assorted
Material	Polypropylene
Product Type	Tube
Volume (Metric)	0.6 mL
Unit Size	Each

Are Thermo Scientific ABgene plastics endotoxin-free? 

Are Thermo Scientific ABgene plastics sterile? 

Documents & Downloads

Certificates

Search

Lot #	Certificate Type	Date	Catalog Number(s)
 60996115	Certificate of Analysis	Sep 04, 2025	AB0533
 60914652	Certificate of Compliance	Aug 28, 2025	AB0533
 60968294	Certificate of Compliance	Jul 09, 2025	AB0533
 60769163	Certificate of Compliance	May 20, 2025	AB0533
 60735601	Certificate of Compliance	May 20, 2025	AB0533

5 results displayed, search above for a specific certificate

[Request a Certificate](#)

Product Information

Manuals

 [User Bulletin: Understanding the Differences in PCR Plastics Format](#)