

## Sterile Transport Tubes with Color Change Temperature Indicator



- FreezeTech™ Temperature Indicator
- Meets 95kPa transport standards
- White printed graduations & marking area
- Sterile, with leak-proof caps attached



MTC Bio self-standing transport tubes — often referred to as mailing tubes or transport vials—are made of virgin polypropylene and are supplied with 1¼ turn screw caps attached. These tubes are certified to be leak-proof and 95kPa compliant and are now available with MTC Bio's exclusive FreezeTech™ Temperature Indicator.

With FreezeTech™, each tube features a temperature indicator patch that starts turning blue at 4°C and becomes dark blue when the tube (and its contents) reach 0°C. The indicator patch returns to its original transparent grey color as the sample temperature approaches 4°C and above. This serves as a warning that critical samples may be reaching undesirable temperatures, making it the ideal vessel for transport of temperature sensitive materials.

### Transport Tubes Specifications

Temperature Range:	-86°C to 121°C
Material (Tube):	Polypropylene
Material (Cap):	Polypropylene
5mL Dimensions:	16×60mm 19×65mm w/ cap
10mL Dimensions:	16×80mm 19×84mm w/ cap
DNA, RNase, DNase, & Pyrogen Free	

Cat No.	Description	Qty
C1825	Transport Tubes, 5mL, Sterile, w/ Color-Changing Temperature Patch, Self-Standing, Printed White Graduations & Marking Area, 16×60mm	500 / cs
C1830	Transport Tubes, 10mL, Sterile, w/ Color-Changing Temperature Patch, Self-Standing, Printed White Graduations & Marking Area, 16×80mm	500 / cs