

Micro Tube Self Standing 2 mL

CAT # SSMCT-2.0

Product Description

- Polypropylene provides high resistance to chemicals, mechanical stress and temperature extremes
- Exceptional centrifugation stability up to 20,000 × g prevents sample loss due to tube breakage and provides extra safety when working with hazardous samples
- Precise lid sealing for minimal evaporation rates during long-term storage
- Large frosted lid and surface on the side for easy labeling
- Ensured functionality from -20 °C to 100 °C
- Autoclavable when open (121 °C, 20 min)

Product details at-a-glance / Technical Specifications

Items	Specification
Material:	Polypropylene
Bottom Type	Short conical
Cap Style	Screw Cap
Volume Capacity:	2 mL
Working Volume:	0.1 to 2 ml
Temperature range	-25 °C to 121 °C
RCF	20,000 x g
Outer Dimension	09 mm
Height	46 mm
Storage	Room Temperature
Sterile:	No



ORDERING INFORAMTION

CAT NO	PK / SIZE
SSMCT-2.0 500/pk	500 tubes
SSMCT-2.0 5000/pk	5000 tubes
SSMCT-2.0 50000/pk	50000 tubes

