Axygen®

Transport Tubes



Graduation marks at 1.0 mL intervals



- Large, frosted writing area for sample identification
- Secure fit between tube and cap provides a leak-resistant seal
- Maximum G-force is 20,000 RCF

Cat. No.	Volume (mL)	Description	Packaging
ST-10ML	10	Clear	250/pk, 8 pk/cs
SCT-10ML	10	Clear, with cap	250/pk, 4 pk/cs
SCT-10ML-S	10	Clear, with cap, sterile	25/pk, 20 pk/cs
ST-5ML	5	Clear	500/pk, 4 pk/cs
SCT-5ML	5	Clear transport tube and caps	500 tubes/pk, 4 pk/cs and 250 caps/pk, 4 pk/cs
SCT-5ML-S	5	Clear, with cap, sterile	25/pk, 20 pk/cs

Screw Cap for Transport Tubes

Cat. No.	Description	Packaging
SC-B-510	Screw cap for 5 mL and 10 mL transport tubes	250/pk, 8 pk/cs



www.fisherbiotec.com

For all your life science research requirements

