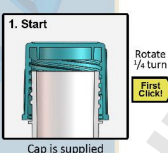




- New screw-cap! (Patent Pending)
- Aerobic culturing at first click
- Anaerobic after second click
- Easy to open Easy to close
- Printed graduations
- Flat, markable screw-cap

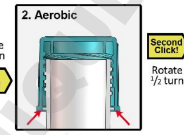
MTC Bio's new DuoClick™ tubes feature a unique, patent pending screw closure system. DuoClick tubes completely eliminate the excess force, splashing and general frustration of traditional snap-cap culture tubes. The advanced cap design includes two distinct positions for aerobic and anaerobic culturing (see flow-chart below). Just rotate the cap ¹/₄ turn to the first click to secure the cap in the aerobic position. Or, rotate it another ¹/₂ turn past the second click for a leakproof, airtight seal for anaerobic culturing.

DuoClick tubes are available gamma sterilized, with screw caps attached, and in our exclusive ready-to- use rack packaging.

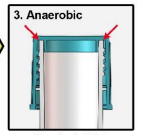


tive June. 1, 2020. Subject to change without notice

Cap is supplied loosely on tube



Cap is secure, but not airtight



Cap is airtight and leak-proof

Cat. No	12 x 75mm	Qty	Cat. No	17 x 100 _{mm}	Qty
T8730	Sterile, PP, attached cap, 20 bags of 25 tubes	500	T8830	Sterile, PP, attached cap, 20 bags of 25 tubes	500
T8732	Sterile, PP, attached cap, 10 foam racks of 50	500	T8832	Sterile, PP, attached cap, 10 foam racks of 50	500
T8734	Sterile, PP, attached cap, individually wrapped	500	T8834	Sterile, PP, attached cap, individually wrapped	500
T8741	Sterile, PS, attached cap, 8 bags of 125 tubes	1000	T8840	Sterile, PS, attached cap, 20 bags of 25 tubes	500
T8742	Sterile, PS, attached cap, 10 foam racks of 50	500	T8842	Sterile, PS, attached cap, 10 foam racks of 50	500
T8750	Non-sterile, PP, economy bulk pack, non- graduated, tubes and caps packed separately	1000	T8850	Non-sterile, PP, economy bulk pack, non- graduated, tubes and caps packed separately	1000