

SETON

ULTRACOTE TUBES Thin Wall & Very Thin Wall *Ultra*

707-782-0900
707-782-0902 fax
sales@setonscientific.com
P.O. Box 750003
Petaluma, CA 94975 USA

*Thin wall tubes in fixed-angle rotors must always be used full and with a cap!
Thin wall tubes in swinging bucket rotors must be filled to 3mm of tube top!*

OPEN-TOP ULTRACOTE TUBES

Rev.3

Tube Size Polyclear	Seton PN Box of 50	Tube Size UltraThin	Seton PN Box of 50
7/16x1-3/8" (11x34mm)	7011W	7/16x1-3/8" (11x34mm)	7070W
7/16x2-3/8" (11x60mm)	7010W	7/16x2-3/8" (11x60mm)	7071W
1/2x2" (13x51mm)	7022W	1/2x2" (13x51mm)	7072W
9/16x3-1/2" (14x89mm)	7030W	9/16x3-1/2" (14x89mm)	7073W
9/16x3-3/4" (14x95mm)	7031W	9/16x3-3/4" (14x95mm)	7074W
5/8x2" (16x51mm)	7043W	5/8x2" (16x51mm)	7075W
5/8x3" (16x76mm)	7041W	5/8x4" (16x102mm)	7076W
5/8x4" (16x102mm)	7042W	1x3" (25x76mm)	7078W
1x2" (25x51mm)	7053W	1x3-1/2" (25x89mm)	7079W
1x3" (25x76mm)	7050W		
1x3-1/2" (25x89mm)	7052W		

©2000-2015 Seton Scientific

Refer to Polyclear Tubes -2 and UltraThin Tubes-3 for rotor applications. For example, UltraCote tube 7030W is the wettable version of the 7030 tube which can be used in the Beckman SW41Ti rotor at the maximum speed of 41KRPM.