

**ORGANIZED. PROTECTED. STANDARDIZED.**

# Ergo Tubes

Ergonomic “pull” cap microcentrifuge tubes

- “ Patented “pull back” top
- “ Easier to open than conventional “flip-top” tubes (40% less force required)
- “ Less risk of contamination to contents
- “ DNase, RNase, Pyrogen free (batch certified)
- “ Safe for boiling and freezing
- “ Frosted area for marking on cap and side
- “ Three sizes - 0.5ml, 1.5ml, 2.0ml
- “ Many colors
- “ Ideal for use in CoolRack M and CoolRack M-PF microfuge tube modules



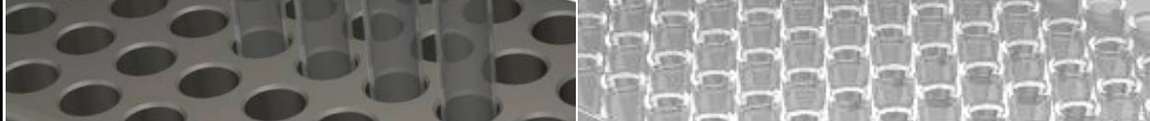
**The problem:** Conventional microfuge tubes are a pain. Flip top lids don't open easily, thumbs get sore, water and dust droplets pass over the open tube potentially contaminating the contents.

**The solution:** ErgoTubes Open your tubes easily and painlessly by pulling back on the cap instead of pushing it up with sore thumbs. Fingertips never pass over the open tube, reducing the risk of contamination. ErgoTubes come in three sizes (0.5ml, 1.5ml and 2.0ml) and lots of colors.

Insert ErgoTubes into a CoolRack M and improve work flow dramatically. No need to pick up tubes any longer - just open and close them right in the CoolRack. Less tube handling means less risk of misidentification, less risk of contamination, less risk of sample temperature swings. **A CoolCombination.**



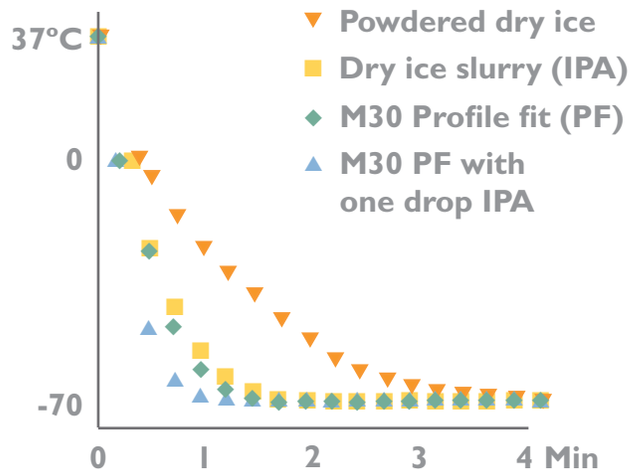
# Ergo Tubes



ErgoTube		0.5ml	1.5ml	2.0ml
Clear, 500/bag		#BCS-2001	#BCS-2101	#BCS-2201
Blue, 500/bag		#BCS-2002	#BCS-2102	#BCS-2202
Red, 500/bag		#BCS-2003	#BCS-2103	#BCS-2203
Purple, 500/bag		#BCS-2004	#BCS-2104	#BCS-2204
Green, 500/bag		#BCS-2005	#BCS-2105	#BCS-2205
Orange, 5000/case		#BCS-2006	#BCS-2106	#BCS-2206
Amber, 5000/case		#BCS-2007	#BCS-2107	#BCS-2207
Black, 5000/case		#BCS-2008	#BCS-2108	#BCS-2208
Yellow, 5000/case		#BCS-2009	#BCS-2109	#BCS-2209

CoolRack		15-wells	30-wells	96-wells
CoolRack M		#BCS-125	#BCS-108	#BCS-116
CoolRack M-PF		#BCS-127	#BCS-128	N/A



Microfuge PF CoolRacks (dry) are faster than dry ice slurry in cooling to -70° C.

When placed on dry ice, CoolRacks adapt to the temperature of the dry ice rapidly. Samples placed in a CoolRack M-PF module snap-freeze faster and more consistently than when directly immersed into an alcohol-dry ice slurry. CoolRacks can also be used in ice, LN<sub>2</sub>, water baths, heat blocks or any other laboratory temperature source.

**Organized. Protected. Standardized.**