

Drummond

Product Innovations for Blood Collection Safety

Comply with FDA, NIOSH, CDC, and OSHA Safety Recommendations for the Use of Capillary Tubes for Blood Collections



HEMATO-CLAD™ Mylar® Wrapped* Hematocrit Tubes

Standard 75 mm microhematocrit tubes wrapped with three layers of Mylar

HEMATO-CLAD Hematocrit Tubes combine the precision of glass with the safety provided by a Mylar overwrap. Now, for the first time, you can give your laboratory staff enhanced safety with no compromise in accuracy. With HEMATO-CLAD Tubes the chance of contamination due to glass fragments or aerosols is greatly reduced. Accidental breakage is significantly reduced particularly when pressing the tube into sealing clay. In the event of breakage, the Mylar wrapping will help contain the sample (blood) and provides an added layer of protection against cuts from broken glass.



Catalog Number	Description	Package Size
1-000-7500-C/5	Plain (Blue)	200/Vial x 5
1-000-7500-HC/5	Heparin Coated (Red)	200/Vial x 5

*Patent Number 5,173,266



PLASTICRIT™ Plastic Hematocrit Tubes

75 mm polycarbonate pipets with the capillarity of glass.

PLASTICRIT Plastic Hematocrit Tubes provide the identical capillary action as glass hematocrit tubes. They eliminate the possibility of contamination due to breakage with no compromise in accuracy. These 75 mm polycarbonate pipets are available plain or heparinized.



Catalog Number	Description	Package Size
8-000-7520/5	Plain	1000/case
8-000-7520-H/5	Heparin Coated	1000/case



MADE IN USA

©Copyright, Drummond Scientific Company, 2013 Rev. 6/13 Printed in USA
 HEMATO-CLAD™ is a trademark of Drummond Scientific Co.
 Mylar® is a registered trademark of DuPont
 Lit. No.: 06/13HCP



DRUMMOND
 SCIENTIFIC COMPANY

500 Parkway, Box 700
 Broomall, PA 19008
 Call Toll Free: 1-800/523-7480
 1-610/353-0200
 FAX: 1-610/353-6204
 Web site: www.drummondsci.com