

SHUR/Mount™

A Mounting Medium for Every Application



SHUR/Mount™ ...

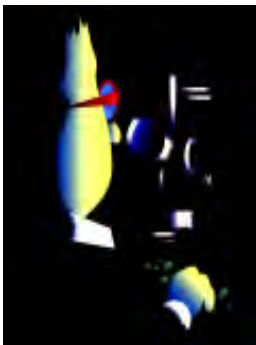
Liquid Coverglass & Mounting Medium

- ◆ Convenient twist-top spout eliminates messy bottles & droppers
- ◆ Toluene-based acrylic resin allows rapid drying for hand coverslipping
- ◆ Xylene-based for automated coverslipping instruments
- ◆ Water-based for immuno procedures
- ◆ Anti-oxidant prevents fading & UV absorbent prevents yellowing
- ◆ Low viscosity minimizes bubble formation under coverglass



Ordering Information:

Cat #	U/M	Description
LC	ea/cs	SHUR/Mount™ Liquid cover glass for manual coverslipping, toluene-based, twist spout disposable bottle; 4oz (118ml)/ea, 12 ea/cs.
LC-16	ea/cs	SHUR/Mount™ Liquid cover glass for manual coverslipping, toluene-based, twist spout disposable bottle; 16oz (471ml)/ea, 4 ea/cs.
LC-A	ea/cs	SHUR/Mount™ Low Viscosity Mounting medium, Xylene based for automated coverslippers; 16oz (471ml)/ea, 4 ea/cs.
LC-W	ea/cs	SHUR/Mount™ Mounting medium, Water based for immuno procedures; 1oz (20ml)/ea, 4 ea/cs



Please visit our website for additional product information, technical bulletins, career opportunities, MSDS files, etc.

www.trianglebiomedical.com

Distributed By:

TBS TRIANGLE BIOMEDICAL SCIENCES, INC.

3014 CROASDAILE DRIVE • DURHAM, NORTH CAROLINA 27705-2507 • USA • 919.384.9393 • FAX:919.384.9595 • EMAIL: tbs@trianglebiomedical.com

Specifications are current at time of publication; however, they are subject to change without notification. Please contact our North Carolina office or one of our distributors for current prices and availability. SHUR/Mount™ is a trademark and TBS is a registered trademark of Triangle Biomedical Sciences, Inc., Durham, North Carolina, USA.

Litho in U.S.A. © February 2006

Bulletin # 31.1.3