

# POLY/Fin™

Does Your Paraffin Measure Up?



**TBS®**

# POLY/Fin™ Paraffin . . .

*Does Your Paraffin measure up?*

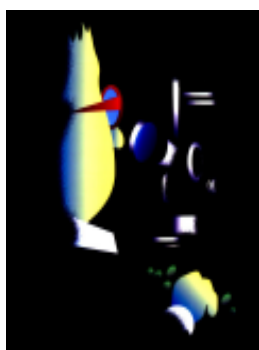
- ◆ *Minimal compression & cell disruption*
- ◆ *Can safely be used in P/V processors*
- ◆ *Ideal handling characteristics*
- ◆ *Cut < 2 microns without icing*



**POLY/Fin™** is a mixture of highly refined paraffins and co-polymers in a convenient wax pellet. This unique formulation provides optimal tissue support while maintaining exceptional clarity. TBS' **POLY/Fin™** has been institutionally tested and found to function flawlessly in pressure/vacuum fluid flow processors. Low (55° C) melting point eliminates any tissue distortion caused by excessive heat during processing.

## Ordering Information:

Cat #	U/M	Description
PF	cs	<b>POLY/Fin™</b> tissue infiltrating and embedding media consists of pellets of fine paraffin waxes and co-polymer alloys; (8x1 kg bags)/cs; 17.6lbs
PF-15	ea	<b>POLY/Fin™</b> paraffin, 15kg drum (33lbs)



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

[www.trianglebiomedical.com](http://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](mailto: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. **POLY/Fin™** is a trademark and TBS is a registered trademark of Triangle Biomedical Sciences, Inc., Durham, North Carolina, USA.

Litho in U.S.A. © August 2006

Bulletin # 24.3.0