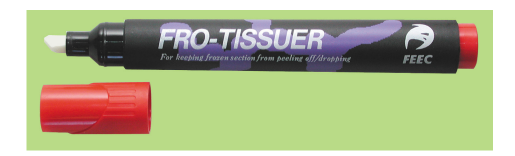


TECHNICAL NOTES

FRO-TISSUER Adhesive Pen for Frozen Sections

Product No. 22302



The Fro-Tissuer provides a thin coating of the adhesive on the glass slide. A sticky coating will help prevent frozen tissue sections from falling off, moving, or wrinkling on the slide. The Fro-Tissuer coating will flatten the sections even in room temperature water reducing processing time.

The pen can be effective with PAP/PAAP, ABC, LAB-SA and immunofluorescent methods.

DIRECTIONS FOR USE:

- 1. Coat an area on the **uncoated slide** larger than the section to be mounted. (Section may fall off if the slide is pre-treated.
- 2. Let dry at room temperature for several minutes before mounting the section. Use only dry slides for the routine procedure. **Use dryer** if the environment is colder and high in humidity. **The formulation is stable up to 110°C.**
- 3. Keep the tip of the pen clean to avoid contamination. Contamination may alter the result of staining.
- 4. Cap the pen tightly after use.
- 5. Store with capped side down.
- 6. The Pen should be discarded one year after opening.

22302 TN 11/28/01



Tools for Science and Industry

P.O. Box 492477, Redding, CA 96049-2477, U.S.A.

Telephone: 530-243-2200; 800-237-3526 (U.S.A. or Canada) • FAX: 530-243-3761

Email: sales@tedpella.com • Web Site: http://www.tedpella.com



Page 1 of 1