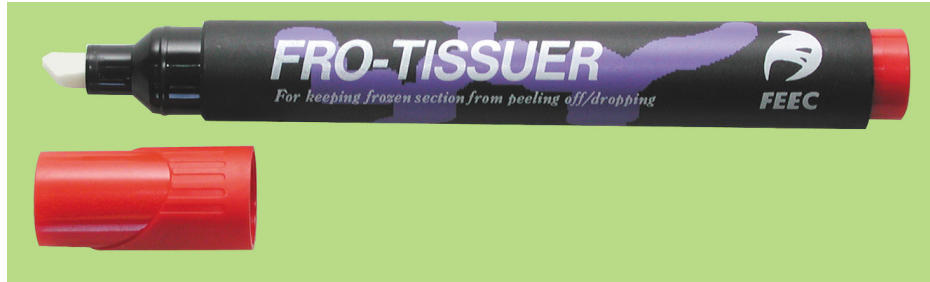


FRO-TISSUER Adhesive Pen for Frozen Sections

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

Page 1 of 1

TED PELLA, INC.
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>

