

ADHESIVE & BARRIER PENS FOR PRODUCT DETAILS AND COMPLETE SELECTIONS www.tedpella.com



SUPER PAP PENS: LIQUID BLOCKER

Hydrophobic properties allow the user to draw barriers on a slide, in any pattern, to confine the flow of reagents to a defined area. A minimum of valuable antiserum will be used. Visible marking is light green/blue and can be removed with Xylene. For immunohistochemistry, the PAP Pen should be applied after deparaffinization.

- 22309 Super PAP Pen Liquid Blocker, Regular Size, aprx.16.5ml..... each
- 22311 Super PAP Pen Liquid Blocker, Mini Size, aprx. 7.5ml..... each



IMMEDGE™ BARRIER PEN

The ImmEdge™ Pen, a hydrophobic barrier pen for immunohistochemistry and *in situ* hybridization detection methods, is designed for use with frozen or paraffin-embedded tissue sections on glass slides and provides a water repellent barrier. ImmEdge™ is compatible with all commonly used enzyme or fluorescent-based detection systems.

- 22312 Immedge™ Barrier Pen..... each



PARAFFIN PEN: PARA-TISSUER

Adhesive pen for paraffin sections. A coating of the glass slide will prevent paraffin sections from falling off or wrinkling. Will flatten sections in room temperature water. Stable to 120° C.

- 22301 Paraffin Pen..... each



PEN FOR FROZEN SECTIONS: FRO-TISSUER

Adhesive pen for frozen sections. Will prevent sections from falling off or wrinkling. Effective with PAP/PAAP, ABC, LAB-SA and immunofluorescent methods. Stable up to 110°C.

- 22302 Pen for Frozen Sections..... each



TISSUE CAPTURE PEN

The Tissue Capture Pen for use with frozen or paraffin sections. A coating of the glass slide will prevent the sections from falling off or wrinkling. Stable up to 110°C. Pen contains material for 3000-5000 applications.

- 22310 Tissue Capture Pen..... each



GRID COATING PEN: COAT-QUICK™ "G"

A light touch with this pen will provide a thin layer of adhesive on the grid. Layer will dry in 1-2 minutes at room temperature and is then ready to receive the sections. Pen may also be used as pretreatment before coating grids with formvar or other thin films.

- 1556 Grid Coating Pen..... each

©Ted Pella, Inc. 8-15-2017, Printed in U.S.A.