

## **PAP Pen**

Application: PAP Pen (Liquid Blocker) has an innovative advance in its efficiency, especially on the following point:

- . broad usage in immunostaining (PAP method, ABC method) and fluorescent antibody methods.
- . heat resistance up to 120 degrees Celsius.
- . minimizing your immunostaining procedures.
- . available to apply directly onto the wet glass slide.
- . no more slide preparation works necessary such as wiping/drying out the wet glass slide
- . securing more accurate and firm adhesion to the glass slide

How to Use: PAP Pen (Liquid Blocker) makes a water repellent circle which avoids the procedure to wipe-out around the section as used to at every staining of antiserum. Since serum is guarded by the Liquid Blocker circle, it is assured of getting successful work-out in staining.

> Circle made by PAP Pen is removable by xylene. Since it is not influenced by water-soluble mounting media, there is no interruption for the microscopic observation.

PAP Pen is also applicable to the microwave staining, in situ hybridization, etc.

## Cautions:

- 1. Before use, hold the penpoint up and press it with fingertip to take out the air blocked in a pen barrel to prevent overflow.
- 2. If overflow from the penpoint occurs, wipe liquid off the penpoint with cloth or tissue paper.
- 3. Press the penpoint straight down and make sure that the liquid flows to the penpoint before starting application.

REF ZD1



+31 70 345 8570