

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