

SUPER PAP PEN/Liquid Blocker

Catalog No: tcdt309



Available Sizes

Size: Regular

Size: Small



Specifications

Application:

Used for Immunohistochemistry applications. Hydrophobic properties allow the user to draw circle barriers on glass slides in any pattern and confine the flow of reagents to a defined area. Can Save your valuable anti-serum as applied.

Storage Instruction:

15-30°C

Alternative Names:

PAP PEN

Relevance:

Deparaffinize tissue sections and hydrate to water. Wipe away excess liquid around the section on the glass slide with tissue paper. Encircle the tissue section or draw lines on both sides of the section and let dry (10-15 seconds). Soak slides in PBS.

Protocol:

1. Deparaffinize tissue sections and hydrate to water. 2. Wipe away excess liquid around the section on the glass slide with tissue paper. 3. Encircle the tissue section or draw lines on both sides of the section and let dry (10-15 seconds). Soak slides in

Notes

Shake well before use.

Product Description

- In the immunohistochemical staining method, a water repellent circle can be easily created around the specimen on the slide

glass.

It can easily prevent loss of antibody and PBS.

- Liquid blocker / pap pen is an indispensable tool for tissue staining work.

Liquid blocker is SUPER PAP PEN which has greatly evolved the traditional pupping pen.

- Improved performance improves immunological staining (PAP method, ABC method, etc.), fluorescent antibody method.
- The heat resistance in the work process has been improved to 120 ° C.
- The adhesion to the slide glass is more reliable and dyeing work can be done with confidence.
- Circle made excellent in water repellency dissolves in xylol.



All products are for RESEARCH USE ONLY. Not for diagnostic & therapeutic purposes!