

NeoBio Mount Perm

(Permanent mount for DAB and BCIP/NBT, organic based mounting media for immunohistochemistry)

Cat # NB-23-00156

Size: 18ml liquid form.

Intended Use

NeoBio Mount Perm is designed as a routine coverslipping mounting media for organic insoluble chromogens, such as DAB. It also works well for routine H & E staining. NeoBio Mount Perm is soluble in both xylene and toluene. OMount is supplied in a 18 ml glass dropper bottle.

Precaution

NeoBio Mount Perm is flammable. Store in containers or area that is fire prove. Do no store near heat, sparks, flames or strong oxidants. Keep bottle capped when not in use.

Storage

Store at Room temperature. Do not freeze.

Recommended Protocol

- 1. After saline rinse, shake off excess liquid from the slide and quickly wipe the back of the slide.
- 2. Invert dropper bottle to displace bubbles from the tip-end.
- 3. Squeeze out the first drop onto a paper towel to remove of air bubble on the tip.
- 4. Add a few drops of GB-Mount on the tissue section on the slide.
- 5. Carefully lay down coverglass to cover the tissue section.
- 6. Gently press out any noticeable air bubbles. If there are many bubbles on the slide, one may soak the slide in saline, remove the coverslip, and repeat the coverslipping procedure.
- 7. The slide may be viewed immediately after coverslipping, be careful not to dislodge the coverslip before the slide has dried.
- 8. Allow sufficient time of drying slides before storage.
- 9. For maximum retention of fluorescence, slides should be kept in dark place at 4°C.

For Research Use Only. Not for Diagnostic or Therapeutic Use.