



O-Mount

(An organic based mounting media for immunohistochemistry)

Storage: Recommend 4-8C. Product can be stored at room temperature if below 25C. Do Not Freeze.

Catalog No.: E02-18 18mL

Intended Use:

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

Kit Components:

Product	Catalog No.	Liquid media
O-Mount	E02-18	9mL x2

Recommended Protocol:

- 1. Remove slides from clearing reagent, 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 one or two drops of O-Mount on the tissue section.
- 5. Carefully lay down coverglass to cover the tissue section
- 6. Gently press out any noticeable air bubbles
- 7. Use the minimal amount of media necessary to effectively bond the coverglass to the slide
- 8. Allow sufficient time of drying slides before storage.

Precautious:

O-mount 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.

Remarks:

For research use only. Not for diagnostic or therapeutic use.