



HISTOPRIME®

CatNo | E6000

HistoGel

Lot: | See label

Storage: | 24°C

Mounting Medium for Immunohistochemistry

Exp. Date: | See label

Background

HistoGel mounting medium was developed to mount histological sections and cell smears from aqueous solutions. Therefore, one can avoid the rising alcoholic series.

HistoGel is suitable for all immunohistochemical staining and fluorescence methods (*, as well as for use in most histological staining where water-soluble dyes (e.g., eosin) have not been used.

HistoGel has the property to dry quickly and takes constant shape at room temperature. For this reason, covering with a cover glass is not necessary. As clouding may occur at the edges when covering with a cover glass, a cover glass is not recommended.

Warning

When using AEC as a peroxidase substrate, it may occur in individual cases that the red coloration is not stable after mounting. Therefore, every user should check how compatible this mounting medium is with his material. BIOZOL GmbH cannot assume any guarantee for this.

Amount

100 ml **HistoGel** + 1 empty drop bottle

Application

HistoGel is ready to use.

Wet the tissue section with 2 - 3 drops from the dropper bottle and then allow this to spread out. If there is excess water on the slide, it should be drained off first!

Storage

Protected from light at room temperature.

Note

E6000 does not contain a fluorescence stabilizer. Fluorochrome stabilization over several months is ensured by the covering medium Vectashield® (Vector Laboratories CatNo H-1000).

E6000 230109 1/1