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## Fluorguard Antifade Mounting Medium

Proprietary Fluorguard was developed to retard rapid photo-bleaching of fluorescence signals on slides during microscopic examination. It is a non-viscous, water-soluble, anti-fading mounting medium. Store at -20°C. Fluorguard is compatible with most of fluorochrome dyes and designed to use for the preparation of their counterstains (*e.g.*, PI or DAPI) to stain nuclear structures in cell or tissue sample slides. Prior to use, Fluorguard antifade solution must be warmed to ambient temperature.

Our DAPI or PI counterstains are prepared in Fluorguard antifading medium. Fluorguard preserves fluorescence during prolonged storage of sample slides. But Fluorguard does not solidify and will be dried out during storage. For later review of the stored slides, remove old Fluorguard (or counterstain) by soaking slides in 2X SSC or 1X PBS for a few minutes. Then, re-apply fresh counterstain to the slides.

Catalog # INS-F001; Fluorguard, 1 ml











