SEEBRIGHT[®] Mounting Medium

Antifade mounting medium minimizes photobleaching of most fluorophores, dyes and fluorescent proteins.

SEEBRIGHT® Mounting Medium is an antifade reagent that minimizes photobleaching. Use of this mounting medium significantly extends the lifetime of fluorescent signals.

All fluorescent dyes signal fade (photobleach) when exposed to excitation light. The amount of photobleaching depends on the composition of the molecule and the time of light exposure. SEEBRIGHT[®] Mounting Medium can be used to prevent photobleaching and prolong fluorescent signals. SEEBRIGHT[®] Mounting Medium is compatible with many dyes, including Enzo's SEEBRIGHT[®] Fluorescently-Lableled dUTPs.

Ordering Information

Order Online »

ENZ-GEN422-1000

10ml

Manuals, SDS & CofA

View Online »

- Antifade formulation inhibits rapid photobleaching of fluorescent proteins and fluorescent dyes
- No added counterstain allows for custom titration of DAPI as desired
- Ready-to-use non-hardening formulation

• Refractive index: 1.45

Handling & Storage

Handling Protect from light. Do not freeze.

Short Term Storage +4°C

Long Term Storage +4°C

Shipping Blue Ice

Regulatory Status RUO - Research Use Only

Product Details

Quantity Each vial of SEEBRIGHT® Mounting Medium contains 10 mL sufficient for 1000 tests

(ENZ-GEN-420-1000). Apply mounting medium to the sample area as desired.

Technical Info / Product Notes

SEEBRIGHT[®] Mounting Medium is recommended for use on fixed cells and tissues that have been stained with fluorescent dyes or hybridized with fluorescent probes. Cells can be viewed immediately or mounted slides can be stored in the dark at 4°C. SEEBRIGHT [®] Mounting Medium is a non-hardening formula. Hence, slides with coverslips can be stored unsealed or coverslips can be sealed around their perimeter using nail polish or a plastic sealant.

eu@enzolifesciences.com