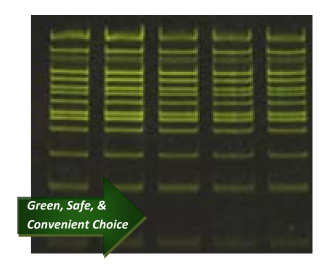


GreenGlo ™ Safe DNA Dye, 20,000X

Innovative Nucleic Acid Electrophoresis Workflow Essentials



Easy Protocol

GreenGlo ™ Safe DNA Dye, 20,000X in Water

Pre-stain:

Add to agarose gel during gel preparation (when the agarose has cooled to the pouring temperature). For every 100ml agarose solution, use only 4-6µl GreenGlo ™.

Post-stain:

Add 10 to 15 μ l to 100 ml of staining solution.

Rethink DNA Dye

GreenGlo ™ vs Ethidium Bromide

The same protocol and the same sensitivity, with the following benefits:

- → Non-mutagenic, environmentally friendly alternative
- →No more dangerous UV exposure the DNA can be viewed with standard UV transilluminator or non-UV LED illuminators and compatible with any filter
- → Easy disposal: discard down the sink

Order Information

CA3600

GreenGlo ™ Safe DNA Dye, 20,000X in Water, 500µl Sufficient for approximately 200x50ml or 100x100ml gels Price: \$80.00



Phone: 800-453-0385

Fax: 908-757-7551 P.O. Box 4588

Metuchen, NJ 08840