



Ethidium Bromide Dropper Bottle

Catalog #: 20-276

Quantity: One 10ml Dropper Bottle

General Description

Apex Brand Ethidium Bromide Dropper Bottles from **Genesee Scientific** offer a safe and efficient method for the addition of ethidium bromide to solutions and gels, for easy and convenient nucleic acid staining. No more handling of potentially hazardous ethidium powder or concentrated solutions. The dropper bottle ethidium solution is pre-calibrated for quick addition and safe handling. Simply add one drop per 50ml solution for a 0.5 ug/ml final concentration.

Genesee Scientific dropper bottles are virtually spill-proof and feature a secondary containment vial for added safety and protection from Ethidium damaging UV radiation.

- No mixing or measuring required
- Safe spill-proof design
- UV opaque secondary containment vial for additional handling safety.



Ethidium Bromide Dropper Bottle

Cat #	Description	Qty
20-276	One Ethidium Dropper Bottle	10ml



Toll Free: 1-800-789-5550
Url: www.geneseesci.com

Related Products

Description	Cat. No.
Taq DNA Polymerase, 500 Units (5U/ul) 10X Mg Free Standard and Mg Free Ammonium Reaction Buffer 1 x 500u/Unit	42-800B2
Taq DNA Polymerase, 500 Units (5U/ul) 10X Combination Reaction Buffer 1 x 500u/Unit	42-800B3
Taq DNA Polymerase, 500u (5U/ul) Glycerol Free 1 x 500u/Unit	42-800B4
Taq DNA Polymerase Master Mix, 2.0X 1.5mM MgCl ₂ (Final Concentration) 100 Reactions/Unit	42-131
Apex dNTP Set, 4x25µmol (100mM) 4 x 250µl/Unit	42-410
Apex dNTP Set, 4x100µmol (100mM) 4 x 1ml/Unit	42-403
Apex dNTP Set, 4x500µmol (100mM) 20 x 1ml/Unit	42-404
Apex dNTP Mix, 20µmol (40mM) 1 x 500µl/Unit	42-411
Apex dNTP Mix, 200µmol (100mM) 2 x 1ml/Unit	42-405
Apex dNTP Mix, 100µmol (10mM) 10 x 1ml/Unit	42-406
Apex dNTP Mix, 100µmol (40mM) 5 x 500µl/Unit	42-407
Apex Quantitative DNA Ladder I, 200 Lanes 200bp – 12,000bp	42-427
Apex Quantitative DNA Ladder I, 500 Lanes 200bp – 12,000bp	42-428
Apex Quantitative DNA Ladder II, 200 Lanes 100bp-1,000bp	42-430
Apex Quantitative DNA Ladder II, 500 Lanes 100bp-1,000bp	42-431
Apex Quantitative DNA Ladder III, 200 Lanes 280bp – 10,000bp	42-424
Apex Taq Master Mix, 2.0X, 100 Reactions 1.5mM MgCl ₂	42-131
Apex Taq Master Mix, 2.0X, 500 Reactions 1.5mM MgCl ₂	42-132
Apex Taq RED Master Mix, 2.0X, 100 Reactions 1.5mM MgCl ₂	42-137
Apex Taq RED Master Mix, 2.0X, 500 Reactions 1.5mM MgCl ₂	42-138



EtBr Destaining Bags - Efficiently remove Ethidium Bromide from solutions and gels for safe and easy disposal. Now, with our NEW activation solution (included) our destaining bags (**catalog # 20-277**) demonstrate increased absorption efficiency speed relative to other similar products. Simply Add ~5ml of activation solution to the bag prior to use. For comparison data and absorption kinetics, please visit us online today at www.geneseesci.com/etbrproducts.

Description	Cat. No.
Apex TAE 25X Buffer, 1.6L Ultra Pure	20-195
Apex TBE Buffer 10X Concentrate, 4L	20-196
Apex EtBr Destaining Bags, 25 Bags/Unit Also Works Great w/ Coomassie Blue & Other Dyes!	20-277
Apex General Purpose Agarose, 500g	20-102
Apex Super Resolution Agarose, 100g	20-106
Apex Super Fine Resolution Agarose, 100g	20-239
Apex Low Melt Agarose, 100g	20-104
Apex Low Melt Sieve Agarose, 100g	20-245

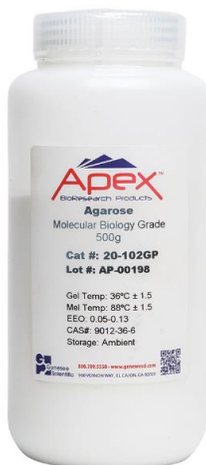
Three options to access your contract prices:

- 1) Visit www.geneseesci.com and click on "Account Setup". Fill out your member information and your account will be activated within hours.
- 2) Email us at support@geneseesci.com or call 1-800-789-5550 with your name, institution, and email address. We will email you your discount prices.
- 3) Call us at 1-800-789-5550 and ask for an Account Representative to contact you.

Toll Free: 1-800-789-5550 **Fax:** 1-888-789-0444

Url: www.geneseesci.com **email:** support@geneseesci.com

Apex General Purpose Agarose



Apex AGAROSE guarantee

- Low EEO (=0.12) - This means biological macromolecules such as proteins or nucleic acids as well as larger particles such as viruses and subcellular fragments can migrate through the gel network virtually interference free due to the gel's neutral properties.
- Sharp, finely resolved banding resolution as well as excellent transparency for easy reading.
- Extraordinarily low gel background after applying staining agents.
- Superior mechanical resistance for more reliable and easier handling.

View your discounted prices online!

Genesee Scientific Corp.
8430 Juniper Creek Lane
San Diego, CA 92126

