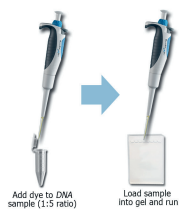


SmartGlow™ Loading Dye, for Nucleic Acid Electrophoresis Gels, Concentration 6X SmartGlow™ Loading Dye is supplied at 6X concentration and is added directly to the DNA samples before pipetting into gel wells. It is not required to add any stain to the gel or running buffer.

After electrophoresis, view and document your results using a UV or Blue Light Illuminator.



E4500-LD

Store @ 4°C
DO NOT FREEZE

SmartGlow™ products are considered safer than Ethidium Bromide. They are non-carcinogenic as determined by the Ames-test, with negative results in mouse primary spermatocycte chromosomal aberration tests and mouse marrow chromophilous erythrocyte micronucleus tests.

Protocol:

- Prepare agarose or polyacrylamide solution and pour gel(s).
- Mix SmartGlow™ Loading Dye with samples and DNA markers at a 1:5 (dye to sample) dilution.
- Load samples into gel, and run.
- After electrophoresis, view the gel using a UV or blue light illuminator

SmartGlow™ is for research use only

Ordering Information:

E4500-LD

1.0ml SmartGlow™ Loading Dye, for Nucleic Acid Electrophoresis Gels, 6X

Storage: 4°C for 2 years

DO NOT FREEZE





SmartGlow™ Loading Dye, for Nucleic Acid Electrophoresis Gels, Concentration 6X

E4500-LD

Store @ 4°C
DO NOT FREEZE

SmartGlow™ Loading Dye is supplied at 6X concentration and is added directly to the DNA samples before pipetting into gel wells. It is not required to add any stain to the gel or running buffer.

After electrophoresis, view and document your results using a UV or Blue Light

Illuminator.

SmartGlow™ products are considered safer than Ethidium Bromide. They are non-carcinogenic as determined by the Ames-test, with negative results in mouse primary spermatocycte chromosomal aberration tests and mouse marrow chromophilous erythrocyte micronucleus tests.



Protocol:

- Prepare 100ml of agarose or polyacrylamide solution and pour gel(s).
- Mix SmartGlow™ Loading Dye with samples and DNA markers at a 1:5 (dye to sample) dilution.
- Load samples into gel, and run.
- After electrophoresis, view the gel using a UV or blue light illuminator

SmartGlow™ is for research use only

Ordering Information:

E4500-LD

1.0ml SmartGlow™ Loading Dye, for Nucleic Acid Electrophoresis Gels. 6X

Storage: 4°C for 2 years

DO NOT FREEZE



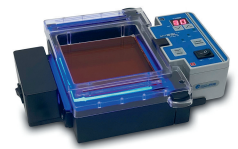
Also available from Benchmark Scientific and Accuris Instruments:



AGAROSE LE

A1700 Benchmark Agarose LE, 25g
A1701 Benchmark Agarose LE, 100g
A1705 Benchmark Agarose LE, 500g





E1201 MyGel Instaview™ Complete Electrophoresis System with Blue LED Illuminator



E4000 SmartBlue, blue light transilluminator

SMARTDOC™



E5001-SDB SmartDoc Gel Imaging System with blue light illumination

E5001-SD SmartDoc Gel Imaging Enclosure (for use on existing transilluminators)



Contact us for more info or a price quote: www.accuris-usa.com

info@accuris-usa.com -908-769-5555

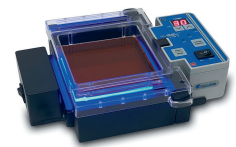
Also available from Benchmark Scientific and Accuris Instruments:



AGAROSE LE

A1700 Benchmark Agarose LE, 25g
A1701 Benchmark Agarose LE, 100g
A1705 Benchmark Agarose LE, 500g





MyGel Instaview™ Complete Electrophoresis System with Blue LED Illuminator SMARTBLUETM

E4000 SmartBlue, blue light transilluminator

SMARTDOC TO



E5001-SDB SmartDoc Gel Imaging System with blue light illumination

E5001-SD SmartDoc Gel Imaging Enclosure (for use on existing transilluminators)



Contact us for more info or a price quote: www.accuris-usa.com

E1201

info@accuris-usa.com -908-769-5555