

Save up to 31% on cell culture solutions* Save now >

ThermoFisher
SCIENTIFIC

Search All

Search by catalog

Order Status

Quick Order

Sign in



Home > Shop All Products > Gel Electrophoresis Equipment And Supplies > Precast Electrophoresis Gels > Agarose Electrophoresis Gels >



E-Gel™ NGS™ 0.8% Agarose Gels

i **Informational:** This product is experiencing limited availability.



Invitrogen™

E-Gel™ NGS™ 0.8% Agarose Gels

E-Gel NGS 0.8% Agarose Gels are self-contained, pre-cast agarose gels designed to provide fast, convenient, and easy electrophoresis. Each

[Read more](#)

[Technical Support](#) | [Customer Service](#)

Catalog number A25798 

Price (EUR) / 10 gels

-

[Contact Us >](#)

Give Feedback



Save up to 31% on cell culture solutions* Save now >

ThermoFisher
SCIENTIFIC

Search All

Order Status

Quick Order

Sign in



E-Gel NGS 0.8% Agarose Gels are self-contained, pre-cast agarose gels designed to provide fast, convenient, and easy electrophoresis. Each E-Gel agarose gel is ready for use with agarose, electrodes, and SYBR Safe DNA gel stain packaged inside an 11-well, easy-to-open, UV- and blue-light transparent cassette. SYBR Safe stain can be viewed with blue light, which minimizes DNA damage and allows safe, real-time monitoring of DNA migration using the E-Gel Power Snap Electrophoresis System.

Easy access to the gel

The gel cassette is designed to open with a gel knife, so that the gel inside can be accessed readily for excision of specific bands or transferred to a membrane for Southern blot analysis.

Nucleic acid markers

[Learn more about our E-Gel DNA ladders](#)

Running and viewing apparatus

E-Gel NGS gels require the [E-Gel Power Snap Electrophoresis System](#) for running and viewing the gel in real time.

For Research Use Only. Not for use in diagnostic procedures.

Specifications

Compatible Ladders	E-Gel™ 1 Kb Plus DNA Ladder
Gel Percentage	0.8%
Gel Type	E-Gel
Product Type	Agarose Gel
Separation Range	800 to 10,000 bp
Stain Type	SYBR™ Safe
Wells	11-well
Green Features	Less hazardous
Quantity	10 gels
Well Design	Single Comb
Unit Size	10 gels