



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



Certificates

SDS

Thermo Scientific™

# TopVision Agarose

Thermo Scientific TopVision Agarose provides optimal concentration between 0.7 to 2% in all typical buffer systems. It is a

[Read more](#)

Have Questions? [Contact Us](#)

Change view



Catalog Number	Quantity
<b>R0492</b>	500 g
R0491	100 g

2 Options

atalog number **R0492**





**Quantity:** 500 g

[Request bulk or custom format](#)

**Product Overview**  [Ask our AI about this Product](#) [Figures](#) [Documents](#)

Thermo Scientific TopVision Agarose provides optimal concentration between 0.7 to 2% in all typical buffer systems. It is a highly purified agarose with very low EEO values certified by strict quality control test procedures.

**Highlights**

- Optimal concentration between 0.4 to 5% in all typical buffer systems
- GQ (Genetic Quality) certified, which ensures that nucleic acids recovered from preparative gels can be used for downstream applications (enzymatic reactions, etc.)
- Low DNA/RNA binding
- Excellent gel transparency
- DNase and RNase free
- Suitable for RNA analysis

**Applications**

- Analytical electrophoresis of nucleic acids
- Preparative electrophoresis
- Blotting assays

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

<b>Specifications</b>	
<b>Melting Point</b>	88 °C
<b>Quantity</b>	500 g
<b>Validated Application</b>	Gel Electrophoresis
<b>Product Line</b>	TopVision
<b>Product Type</b>	Agarose Gel
<b>Separation Range</b>	100 to >30000 bp
<b>Unit Size</b>	Each

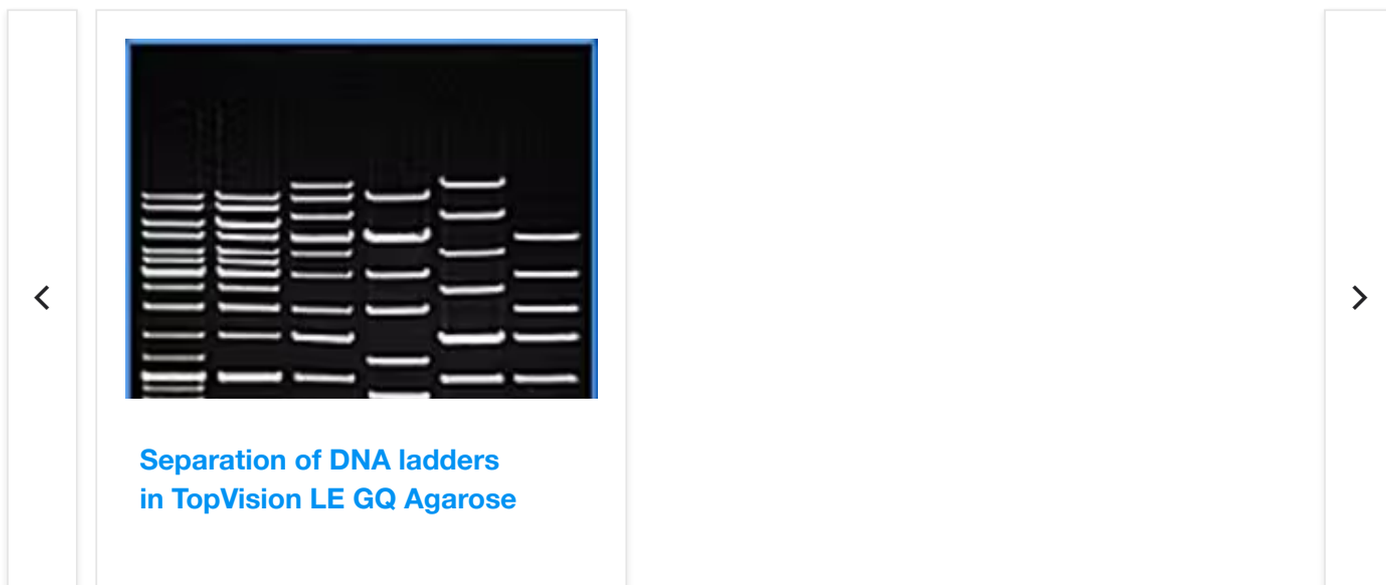


## AI-assisted search.

Ask a question about this product.

This is an AI-powered search and may not always get things right. You can help us make it better with a thumbs up or down on individual answers or by selecting the "Give feedback" button. Your search history and customer login information may be retained by Thermo Fisher and processed in accordance with our [Privacy Notice](#).

## Figures



## Documents & Downloads

### Certificates

Search by lot number or partial lot number Search

Lot #	Certificate Type	Date	Catalog Number(s)
3427384	Certificate of Analysis	Feb 11, 2026	R0491
3377630	Certificate of Analysis	Dec 04, 2025	R0492



3360661

Certificate of Analysis

Nov 11, 2025

R0492

5 results displayed, search above for a specific certificate

[Request a Certificate](#)

## Safety Data Sheets

[SDS](#)

## Product Information

### Manuals

[User Guide: TopVision Agarose](#)[User Guide: Non-denaturing Agarose Gel Electrophoresis](#)[User Guide: Preparation of DNA Samples for Conventional DNA Electrophoresis](#)[User Guide: Non-denaturing Agarose Gel](#)[User Guide: Recovery of DNA from LM Agarose Gels with Agarase](#)[User Guide: General Recommendations for DNA Electrophoresis](#)[User Guide: General Recommendations for RNA Electrophoresis](#)[User Guide: Recommendations for Accurate Gel Quantification](#)[User Guide: Preparation of DNA Ladders/Markers for Electrophoresis](#)[User Guide: Denaturing Formaldehyde Gels in MOPS Buffer](#)

## Scientific Resources

### Posters

[Poster: Five simple wins to keep your DNA electrophoresis on track](#)



---

[LabAid: TopVision Agarose Tablets](#)