

NT-GV3240



Solution Liquid Acrylamide Solution for Molecular Biology

Poly-acrylamide Gel Electrophoresis solution Protein and Nucleic Acid Separation.

Product Description

Name:	30% w/v Acrylamide Bis-acrylamide Ratio 37.5:1 Protein Gel Formulation
Catalog Number :	GV3240, 500 ml GV3241, 1L
Name:	30% w/v Acrylamide Bis Acrylamide Ratio 19:1 DNA/ Protein Gel Formulation
Catalog Number :	GV3250, 500 ml GV3251, 1L
Name:	30% w/v Acrylamide Bis Acrylamide Ratio 29:1 Protein Gel Formulation
Catalog Number :	420124, 500 ml 420125, 1L
Name:	40% w/v Acrylamide Bis Acrylamide Ratio 19:1 DNA Gel Formulation
Catalog Number :	86489B, 500 ml 86489D, 1L
Name:	Acrylamide Only Solution - 40% w/v Acrylamide Formulation
Catalog Number :	873376, 500 ml 87337W, 1L
Name:	Bis-acrylamide Only Solution - 2% w/v Bis-acrylamide Formulation
Catalog Number :	864965, 500 ml 864966, 1L

Uptima's High-Purity Liquid Acrylamide Solutions are precisely formulated using Ultra-Pure Molecular Biology Grade Acrylamide and Bis-acrylamide. Designed specifically for the separation of peptides, proteins, and nucleic acids, these solutions ensure optimal performance in electrophoretic applications.

Upon polymerization, the formulations produce crystal-clear gels that deliver consistent, reproducible results - providing confidence and reliability in biomolecular separation.

MW Marker

(test example)





NT-GV3240

Each solution is prepared with 18 M Ω Ultra-Pure Molecular Biology Grade Water, rigorously LAL-tested to ensure it is endotoxin- and pyrogen-free. The final products are 0.2-micron filtered and certified free of DNase, RNase, and protease contamination.

Every batch undergoes molecular weight marker testing to guarantee reproducibility. The solutions are highly stable, with a shelf life exceeding 3 years when stored unopened at room temperature or refrigerated (up to 4° C).

Other Acrylamide Stock solutions and formulations are available on request.

Related products

Electrophoresis Buffers used in PAGE.

10X TBE product Code 86510N, 1L Pack size 10X TAE Product Code IS3476, 1L Pack size 10x Tris Glycine SDS 91495E, 5L pack size

Polymerisation Reagents

TEMED Product code 15413F, Pack size 100ml Volume APS Product Code 306098, Pack size 25g

Ordering information

Catalog size quantities and prices may be found at http://www.interchim.com. For any information, please ask: Uptima / Interchim; Hotline: +33(0)4 70 03 73 06 Contact your local distributor