

Invitrogen™

NuPAGE™ 12% Bis-Tris Protein Gels, 1.0 mm, 15-well



Catalog number: NP0343BOX

Related applications: [Protein Gel Electrophoresis](#)

Description

Invitrogen NuPAGE Bis-Tris protein gels are precast polyacrylamide gels that provide broad molecular weight protein separation with high resolution and sample integrity. These precast gels are ideal for applications where protein integrity is crucial. Unlike traditional Tris-glycine gels, NuPAGE Bis-Tris gels have a neutral pH environment that minimizes protein modifications. Use NuPAGE Bis-Tris gels for preparing proteins for sequencing, mass spectrometry, and any other techniques where protein integrity is important. Also use NuPAGE gels to provide optimal results during day-to-day use.

[Learn more about our NuPAGE Bis-Tris gels >](#)

[View migration charts >](#)

Features of NuPAGE Bis-Tris gels:

- **Better protein integrity**—optimized sample preparation process preserves your proteins
- **Wide ranges of molecular weight separation**—select the right gel and running buffer to get the optimal separation of your proteins
- **Faster run times**—get separation of your proteins in as little as 35 minutes
- **Longer shelf life**—NuPAGE Bis-Tris gels can be stored for at least 12 months at room temperature

Choose the right NuPAGE Bis-Tris gel for your protein separation

Obtain optimal separation of your proteins by choosing the right combination of gel and running buffer. NuPAGE Bis-Tris protein gels come in four polyacrylamide concentrations: 8%, 10%, 12%, and a 4–12% gradient. Gels come in two sizes: mini (8 cm x 8 cm) or midi (8.7 cm x 13.3 cm) and either 1.0 mm (mini and midi gels) or 1.5 mm (mini gel format only) in thickness. NuPAGE Bis-Tris gels also come in multiple well formats.

NuPAGE Bis-Tris gels are formulated for denaturing gel electrophoresis applications. For optimal sample preparation, use the [NuPAGE LDS Sample Buffer](#) and [NuPAGE Sample Reducing Agent](#). Use [NuPAGE Antioxidant](#) in the running buffer to maintain the reduced state of the proteins during the

run and to allow maximum band sharpness. The gels can be run using [NuPAGE MES SDS Running Buffer](#) to better resolve small proteins or [NuPAGE MOPS SDS Running Buffer](#) to resolve medium- to large-size proteins.

For transfer of proteins to a membrane, we recommend using [NuPAGE Transfer Buffer](#) for traditional wet transfer using the [Mini Blot Module](#) or [XCell II Blot Module](#). Alternatively, rapid semi-dry transfer can be done using the [Invitrogen Power Blotter](#) or rapid dry transfer using the [iBlot 2 Gel Transfer Device](#).

Related links

[Overview of 1D Protein Electrophoresis](#)

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

Specifications

Gel Percentage:	12 %
Wells:	15 wells
Gel Type:	Bis-Tris Gel
Separation Range:	10 to 80 kDa (MOPS buffer), 3.5 to 40 kDa (MES buffer)
Gel Size:	Mini (8 cm x 8 cm)
Well Format:	1D Well
Thickness:	1.0 mm
Product Line:	Novex™, NuPAGE®

For Use With (Equipment):	Mini Gel Tank, XCell SureLock™ Mini
Mode of Separation:	Molecular Weight
Product Size:	10 gels (1 box)
Quantity:	10 gels
Sample Loading Volume:	up to 15 µL
System:	NuPAGE® Novex®
Shipping Condition:	Room Temperature

Contents & storage

One box contains 10 gels. Store at 4–25°C. Do not freeze. Shelf life is 12 months.