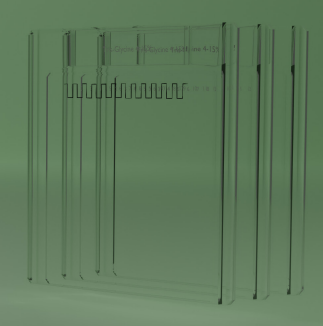


99 € 10 gel cassetes

NZY Precast Gels

Simplify your lab workflow with ready-to-use SDS-PAGE gels for precise and reliable electrophoresis

Accelerate your experiments effortlessly with our precast gels. Meticulously designed for fast protein separation.



NZY Tris-Glycine Precast Gel 4-15%

NZY Bis-Tris Precast Gel 4-12%

Crafted for optimal performance and easy storage, these ready-to-use acrylamide gels streamline the electrophoresis process, making it a seamless experience for your research needs. This reduction in uncertainties and improved efficiency in workflow allows you to focus on what matters most in the lab - results.









Fast-Track Lab Productivity

Accelerate Workflows with Streamlined Precast Gel Solutions

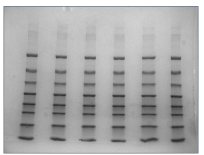
Imagine a lab where your tasks are completed faster, uncertainties are minimized and results are obtained with confidence. Envision the hours saved without compromising on quality. With NZY Tris-Glycine Precast Gel and NZY Bis-Tris Precast Gel, you're stepping into a realm of streamlined efficiency that lets you breeze through your experiments.

NZY Bis-Tris

(MB090)

NZY Tris-Glycine Precast Gel 4-15%

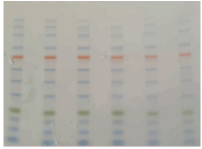
Boost your protein analysis with NZY Tris-Glycine Precast Gel . This precast gel's 4-15% gradient expedites separation, saving crucial time in your experiments. Get clear-cut bands every time, removing ambiguity and enhancing data reliability. NZY Tris-Glycine Precast Gel simplifies your workflow, letting you focus on what truly matters - results.



NZY Tris-Glycine Precast Gel, 4-15%. Migration pattern of LMW II (MB214).

NZY Bis-Tris Precast Gel 4-12%

Make protein analysis effortless using the NZY Bis-Tris Precast Gel. This 4-12% gel range expedites separation, offering speedy and clear insights. Leave behind lengthy procedures and usher in an efficient workflow. The NZY Bis-Tris Precast Gel accelerates your analysis and uncertainties in your experiments.



NZY Bis-Tris Precast Gel 4-12%. Migration pattern of NZYColour Protein Marker II (MR090)

NZY Tris-Glycine Precast Gel

Enhanced gel electrophoresis speed

Retter hand senaration

Recommended

Marker

Stable for shipping at ambient temperature

NZY Bis-Tris Precast Gel

Enhanced band sharpness

Better resolution of small proteins

Stable for shipping at ambient temperature

MB46601 Product Number MB46501 Gel Percentages 4-15% Gel Dimensions Mini (10 x 8.3 cm) Well Format 12 Wells 12 Wells Run time 30-40 min. - 200V 15-30 min. - 230V 25 µL/well Capacity 25 µL/well 10 gels Presentation 10 gels NZY 1X MOPS-SDS Buffer Recommended Tris-Glycine Buffer Powder (MB467) Buffer (MB194)

LMW II (MB214)

NZY Tris-Glycine

Accelerate your progress, reduce uncertainties and take the next step towards effortless results.

Contact us now to streamline your lab with these exceptional precast gels.

Request a Sample

