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Code	Description	Size
M255-100ML	NEXT GEL® 7.5%	100 mL
M255-500ML	NEXT GEL® 7.5%	500 mL
M256-100ML	NEXT GEL® 10%	100 mL
M256-500ML	NEXT GEL® 10%	500 mL
M257-100ML	NEXT GEL® 12.5%	100 mL
M257-500ML	NEXT GEL® 12.5%	500 mL
M258-100ML	NEXT GEL® 15%	100 mL
M258-500ML	NEXT GEL® 15%	500 mL

General Information

VWR Life Science AMRESCO's NEXT GEL® products for denaturing gel electrophoresis are proprietary, ready-to-pour solutions comprised of acrylamide, bis-acrylamide, gel buffer and SDS. The unique chemistry of NEXT GEL® eliminates the need for a stacking gel, thus reducing gel preparation time and extending the separation matrix available for electrophoresis, enabling resolution of small peptides and high molecular weight proteins in the same gel.

NEXT GEL® solutions polymerize upon addition of ammonium persulfate and TEMED and are fully compatible with all standard electrophoresis equipment, SDS-PAGE staining procedures and downstream applications including Western blotting, protein sequencing and MALDI analysis. Each NEXT GEL® acrylamide solution is supplied with NEXT GEL® Running Buffer, 20X, which is essential for optimal gel performance.

- Ready-to-pour SDS polyacrylamide solutions
- Faster gel casting with no stacking gel required
- Broad range of separation 3.5 kDa and 212 kDA on the same gel
- Stable > 1 year at room temperature
- NEXT GEL® Running Buffer, 20X included with purchase



Directions for Use



Storage/Stability

Store at room temperature (18 - 26°C). Stable for at least one year.

Product Use Limitations

For research use only. Not for therapeutic or diagnostic use.

Supplied Materials

Kit	Component	
Code	Code	Description
M255	1B1723	NEXT GEL® 7.5%,
	M259	NEXT GEL® Running Buffer, 20X
M256	1B1724	NEXT GEL® 10%
	M259	NEXT GEL® Running Buffer, 20X
M257	1B1726	NEXT GEL® 12.5%
	M259	NEXT GEL® Running Buffer, 20X
M258	1B1726	NEXT GEL® 15%
	M259	NEXT GEL® Running Buffer, 20X

Required Materials Not Supplied

Ammonium Persulfate (APS) TEMED NEXT GEL® Sample Loading Buffer, 4X (M260-5.0ML)

Protocol/Procedure

Gel polymerization and assembly

***Note:** Acrylamide is a potent, cumulative neurotoxin that is absorbed through the skin. Always wear appropriate personal protective equipment, including gloves, when pouring and handling gels.

Directions for Use





NEXT GEL® Concentration	Molecular Weight Separation Range
7.5%	20 – 300 kDa
10%	10 – 200 kDa
12.5%	3.5 – 100 kDa
15%	2.5 – 100 kDa

- 1. Prepare a fresh solution of 10% ammonium persulfate in water.
- 2. For each 10 cm x 10 cm x 0.75 mm mini-gel, pour 10 mL of NEXT GEL® acrylamide solution into a conical tube.
- Add 60 μL of 10% ammonium persulfate and 6 μL of TEMED per 10 mL of NEXT GEL® solution.
- 4. Tightly cap the tube and gently invert to mix.
- 5. Immediately pour the solution to fill the entire volume of the gel casting plates.
- Insert a comb immediately and allow gel to polymerize completely, about 15 30 minutes.
- 7. Dilute NEXT GEL® Running Buffer, 20X to 1X by diluting 1:20 in deionized water.
- 8. Assemble the gel system and fill the anode and cathode chambers with sufficient volumes of 1X NEXT GEL® Running Buffer. (Refer to the operations manual for the electrophoresis apparatus for volume recommendations.)
- 9. Remove the comb from the gel and rinse the wells with running buffer.

Sample preparation and gel electrophoresis

***Note:** For optimal resolution using NEXT GEL® (mini-gel), refer to the guidelines below. Reduce the amount of protein to be loaded 10 to 100-fold if the gel will be used for silver staining.

Sample	Concentration per well	Total amount per well
Purified protein	0.02 – 0.1 μg/μL	0.2– 1.0 μg
Lysate	0.16 – 10 μg/μL	1.6 – 100 µg

- 1. Dilute 1 part NEXT GEL® Sample Loading Buffer, 4X with 3 parts protein sample.
- 2. Boil 3 5 minutes in a water bath and cool.





- 3. Load 10 µL per well for mini-gels.
- 4. Run gel at 150 volts for 60 90 minutes or until the tracking dye reaches the bottom of the gel.
- Disassemble the gel apparatus and proceed with downstream application. If performing a Western blot, NEXT GEL® Transfer Buffer, 10X (M279), Rapid Transfer Buffer, 10X (N789) and conventional transfer buffer (20 mM Tris pH 8, 150 mM Glycine, 20% Methanol) may be used for the transfer step.

Problem/Question	Cause	Solution
	Incorrect settings on power supply	Electrophoresis should be run at a
		constant voltage of 150 volts.
	Use of the incorrect running buffer	Use only NEXT GEL® Running
		Buffer. Use of other running
Why is the gel		buffers will increase the run time
running too slowly?		and reduce band resolution.
	Concentration of salt, lipids or	Reduce the concentrations of non-
	nucleic acids in the protein sample	protein contaminants using a
	are high	protein cleanup method.
	Protein overloading	Reduce protein loaded per lane.
	Concentration of salt, lipids or	Reduce the concentrations of non-
	nucleic acids in the protein sample	protein contaminants using a
	are high, increasing electrical	protein cleanup method.
	resistance and resulting in gel	
Why are the bands	overheating	
in the gel distorted,	Incorrect running buffer used	Use only the NEXT GEL®
smiling, or poorly		Running Buffer provided in the kit.
resolved?	Protein overloading	Reduce protein loaded per lane.
	Sample proteolysis	Include protease inhibitors during
		purification to minimize
		degradation and keep samples on
		ice.
Why is there smearing at the top of the gel?	Irreversible protein precipitation	Lower the heating temperature to
	may occur during heating at 100°C	60 - 70°C.
	in the loading buffer.	
	Gel concentration is not optimal	Try a different gel concentration.

Frequently Asked Questions





	NEXT GEL® is a continuous	Mobility on a 7.5% NEXT GEL® is
Why does the	buffer system rather unlike the	similar to mobility on a 10%
mobility of	discontinuous Laemmli SDS-	Laemmli gel.
molecular weight	PAGE. The NEXT GEL®	
markers appear to	resolving area is longer without a	
be different than	stacking gel. NEXT GEL®	
for Laemmli gels?	electrophoresis generates more	
	heat than Laemmli SDS-PAGE.	
	Proteins below 10 kDa are difficult	Add fixing or staining solution
Why are low MW	to fix in a gel.	immediately after gel run is
proteins diffuse or		completed. Do not rinse the gel in
not visible?		water or buffer prior to staining or
		transfer.
What should be	NEXT GEL® typically runs hotter	Decrease voltage by 25% or more.
done if the gel is	than Laemmli SDS-PAGE.	
too hot during	However, if running temp is	
electrophoresis?	excessively hot, decrease voltage.	
	No	Use only the provided NEXT
Can TG-SDS or		GEL® Running Buffer, 20X. Other
other running		commonly used electrophoresis
buffer be used?		buffers will create artifacts in the
		gel that impair band resolution.
Can Laemmli	Yes	NEXT GEL® Sample Loading
		Buffer, 4X is recommended, but
loading buffer be		other loading buffers, including
used with NEXT		Laemmli loading buffer, may be
GEL®?		used.
Can gels be	Yes	Gels can be stored cold up to one
poured and stored		week in a sealed plastic bag with
for a period of		damp paper towels to keep them
time?		hydrated.
	No	NEXT GEL® Transfer Buffer, 10X
Is NEXT GEL®		(M279), Rapid Transfer Buffer,
Transfer Buffer,		10X (N789) and conventional
10X the only		transfer buffer (20 mM Tris pH 8,
transfer buffer that		150 mM Glycine, 20% Methanol)
may be used?		may be used.



Directions for Use



For Technical Support Toll Free: 1-800-610-2789 (USA & Canada) Fax: (440) 349-0235 Email: <u>techinquiry@amresco-inc.com</u>

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NEXT GEL®

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