T-Pro Gradient Gel Solution kit (6-18%)



(JB02-B618S) 100 ml (JB02-B618M) 500 ml



This product is for laboratory research ONLY and not for diagnostic use.

Product Overview

T-Pro Gradient Gel Solution is "ready-to-run" SDS polyacrylamide solutions polymerize into an advanced molecular sieve for the electrophoretic separation of proteins. Because of the advanced buffer chemistry used in the gel matrix solution, T-Pro Gradient Gels allow a single separating gel. No stacking gel is required, as the T-Pro Gradient Gel Solution proprietary formulation inherently stacks the protein samples during the normal electrophoresis run. Band resolution is unparalleled over a molecular range of 10 to 250 KDa. The new hybrid formulation of T-Pro Gradient Gel Solution gives these gels an increased gel strength, which allows for easier handling. T-Pro Gradient Gel Solution will work with all types of universal electrophoresis apparatus. Our gel mixtures are formulated for optimal performance in mass spectrometry-based proteomics experiments.

Features

- High gel strength allows easier handling.
- Ready to use in less than 10-15 minutes just add TEMED and APS to polymerize the gel.
- No stacking gel required permits longer gel separations
- High resolution gels for protein separation across a broad molecular weight range.

Research
Applications

SDS-PAGE separation of proteins

Biomarker separation

Recombinant protein purity analysis

Procotol

For 10mL of T-Pro Gradient Gel Solution

- 1) Add 10µL TEMED and gently mix solution for even distribution.
- 2) Add 100µL 10% APS and gently mix solution for even distribution.
- 3) Pour the gel solution into gel cartridge to the top of the short plate.
- 4) Add the comb.
- 5) Allow to sit for approximately 10-15 minutes for polymerization.
- *For larger or smaller volumes adjust the amount of T-Pro Gradient Gel Solution,

TEMED, and APS added

Storage

T-Pro Gradient Gel Solution is stable for RT

Casting preparation volumes

8*10 cm	0.75 mm	1.0 mm	1.5 mm
9 10 CIII	(n = gels)	(n = gels)	(n = gels)
Total volume	6 ml x n	8 ml x n	11 ml x n
TEMED	6 μl x n	8 μl x n	11 μl x n
10 % APS	60 μl x n	80 μl x n	110 μl x n
10*10 cm	0.75 mm	1.0 mm	1.5 mm
10, 10 CIII	(n = gels)	(n = gels)	(n = gels)
Total volume	8 ml x n	11 ml x n	13 ml x n
TEMED	8 μl x n	11 μl x n	13 μl x n
10 % APS	80 μl x n	110 μl x n	130 μl x n

TGS Running buffer conditions for T-Pro Gradient Gel Solution

	50V	100V
	Low voltage	Standard
Run time	5-15 min	60-90 min

MOPS/SDS Running buffer conditions for T-Pro Gradient Gel Solution

	75V	150V
	Low voltage	Standard
Run time	3-10 min	25-35 min

^{*}When running 1-2 gels in the electrophoresis system, do not leave the companion module in the tank.

^{*}Do not run different gel types (chemistry) or percentages in the same tank at the same time.

^{*}Do not use acid or base to adjust pH of running buffer (MOPS or TGS).