

User Guide

AccuPAGE™

Precast PAGE Gel Bis-Tris & Tris-Glycine

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Introduction

Bio Bench AccuPAGE™ protein electrophoresis gels are precast polyacrylamide gels that provide large range of molecular weight separation ability with good resolution and sample integrity. AccuPAGE™ provides 2 types of gels, including conventional **Tris-Glycine gel** and the **Bis-Tris gel**. The formula of these 2 types of gel are both optimized by Bio Bench, in order to provide better performance as well as good stability during long term storage. AccuPAGE™ is compatible with nearly all of tanks from major biotech providers. Take out from the fridge and open the package, then you can operate it under the routine lab instructions.

AccuPAGE™ Tris-Gly gel is made of optimized formula from conventional Tris-Glycine gel. It has good stability and long shelf life for up to 12 months. If you lab has been using Tris-Glycine gel, then you can shift to AccuPAGE™ Tris-Gly precast gel smooth.

AccuPAGE™ Bis-Tris gel delivers consistent gel performance with a neutral pH environment (pH≈7.0) that minimizes any protein modifications. Bis-Tris can improve the stability of the gel structure during electrophoresis, which will avoid the gel become trapezoid shape and lead to sharp and straight band after staining. Your lab device does not need to be changed to run AccuPAGE™ Bis-Tris gel – only to remember that Bis-Tris gel needs to be run in either MOPS or MES buffer.

Key features and advantages:

- Wide range of protein size adaptability from 3.5kDa to 300kDa. AccuPAGE™
 Precast Gels are available in different acrylamide concentrations, including
 6%, 8%,10%,12% and 4-12%, 4-15% and 4-20%. Customized service for
 special concentration is also available.
- Good compatibility with electrophoresis tanks from almost all brands, including but not limited to: Bio-Rad, Life Technology (Thermo), Hoefer, Sigma Aldrich Dual Run, Thermo XCell I, II, & Surelock™ mini-cell, LONZA PAGEr® Minigel Chamber and Tanon, etc.
- 3. Performance tested in-house by Bio Bench's CRO services. We use it in our lab!
- 4. Stability and repeatability of PAGE result ensured by automated gel casting platform.
- 5. Coated plastic cassettes avoid protein absorption and ensures the clear and sharp protein band.
- 6. Rapid electrophoresis within 25min by Ultra Fast Running Buffer.
- 7. Compatible with all types of protein marker, including conventional marker and pre-stained marker.
- 8. The gel can be observed by Coomassie brilliant blue staining, silver staining, fluorescent staining or by UV light.
- 9. Gel cassettes can be easily opened by the common Gel Opener.
- 10. AccuPAGE™ Precast Gels is free of any detergent (like SDS). User can run either native PAGE or denaturing PAGE.

Specifications of the AccuPAGE™ Precast Gel

Specifications	Tris-Glycine Gel	Bis-Tris Gel			
Concentration	6%, 8%, 10%, 12%, 15%, 4-15%, 4-20%	8%, 10%, 12%, 4-12%			
Gel Dimension	Mini gel, 84mm(W) ×	74mm(H) × 1mm(D)			
Cassette Dimension	100mm(W) × 89mm(H) × 4.8mm(D)				
Gel Thickness	1n	nm			
Stacking Gel	Concentration	4%, 15mm(H)			
Well amount and max load	10 wells 50μL, or 15 wells 30μL.				
Storage and Shelf Life Shipping	4 - 8°C, up to 12 months. DO NOT FREEZE.	4 - 8°C, up to 12 months. DO NOT FREEZE.			
Tank Compatibility	Room temperature or controlled temperature.				
Tank Compatibility	AccuPAGE™ is designed to be compatible with all types of MINI-PAGE tank which allows 10cm width gel cassette. Including but not limited to the following models: 1. Bio-Rad Mini-PROTEAN (II/3 /Tetra System) * 2. Hoefer™ Mighty Small (SE250 / SE260 / SE280) 3. Sigma Aldrich Dual Run** 4. Thermofisher/Invitrogen XCell (I, II, & Surelock™ mini-cell)** 5. LONZA PAGEr® Minigel Chamber** 6. Tanon				
Running Time	Typically 40 – 60 min when using common buffer. Minimum 20min when using Ultra Fast Running Buffer.				
Application	Native PAGE, denaturing PAGE. Note: Gel does NOT contain detergent (like SDS).				
Running Buffer	Tris-Glycine MOPS or MES				
Quantity	2 pcs test pack, 10 pcs,	30 pcs and 50 pcs.			

^{*} Adaption will be needed, please read Instruction of operation – 4.1.
** Accessory will be needed. please read Instruction of operation – 4.2 and 4.3.

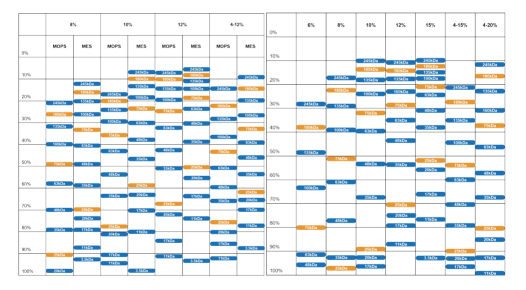
Storage and Stability

AccuPAGETM Precast Gels have extended shelf-life of up to 12 months from the date of production, when stored at 4-8 °C.

AccuPAGE™ Precast Gels shall be laid flat during the storage. "UP" arrow shows the direction of the box during storage.

Protein Separation using AccuPAGE™ Precast Gels

The chart under is showing the relative migration of the protein in denatured condition. Please check this chart before choosing the gel.



AccuPAGE™ Bis-Tris Precast Gel, denatured condition

AccuPAGE™ Tris-Glycine Precast Gel, denatured condition

AccuPAGE™ Precast Gel List and Accessories

Gel type	Running Buffer	Gel Thickness	Gel Concentration	Max Separation	Recommended Separation	Well Amount	Max Sample Load	Cat. No.				
			00/	40.000LD	00 0001 5	10	50µL	AP-GPG-610				
			6%	40-300kDa	60-200kDa	15	30µL	AP-GPG-615				
			00/	0F 000I-D-	40.0001-D-	10	50μL	AP-GPG-810				
			8%	25-300kDa	40-200kDa	15	30µL	AP-GPG-815				
			400/	44 0001-D-	00.4001-D-	10	50μL	AP-GPG-1010				
Tris-Glycine	Tris-Glycine	1mm	10%	11-230kDa	20-160kDa	15	30µL	AP-GPG-1015				
	0., 0		400/	C E 0001-D-	45 05LD-	10	50μL	AP-GPG-1210				
			12%	6.5-200kDa	15-85kDa	15	30µL	AP-GPG-1215				
			15%	5-170kDa	10-50kDa	10	50μL	AP-GPG-1510				
			13%			15	30µL	AP-GPG-1515				
			4% - 15%	5-270kDa	20-200kDa	10	50μL	AP-GPG-41510				
			4% - 15%	5-270KDa	20-200kDa	15	30µL	AP-GPG-41515				
			4% - 20%	3.5-300kDa	5-200kDa	10	50μL	AP-GPG-42010				
				470 - 2070	3.3-300KDa	5-200kDa	15	30µL	AP-GPG-42015			
							8%	8-270kDa	25-245kDa	10	50μL	AP-GPB-810
			070	0-27UKDa	25-245KDa	15	30µL	AP-GPB-815				
			10%	8-270kDa	11-180kDa	10	50μL	AP-GPB-1010				
Trie-Rie	Tris-Bis MOPS or MES	1mm	10 70	0-27 UNDa	TI-TOURDA	15	30µL	AP-GPB-1015				
IIIS-DIS		1111111	12%	3.5-245kDa	11-135kDa	10	50μL	AP-GPB-1210				
or MES			12%	3.3-243KDa	I II-IJOKDA	15	30µL	AP-GPB-1215				
			4% - 12%	3.5-270kDa	11-245kDa	10	50μL	AP-GPB-41210				
			7/0 - 12/0	0.0-21 UNDa	11-2-13KDa	15	30µL	AP-GPB-41215				

Product Name	Description	Cat. No.
Tank Adapter Plate – Type 1	Tank Adapter designed for the following models: 1.Sigma Aldrich Dual Run * 2.Thermofisher/Invitrogen XCell (I, II, & Surelock™ mini-cell) * 3.LONZA PAGEr® Minigel Chamber *	AP-AC-01
Tank Adapter Plate – Type 2	Tank Adapter designed for the following model: 1. Life Technologies Mini Gel Tank	AP-AC-02
Ultra Fast Running Buffer for Tris-Gly Gel	Ultra Fast Running Buffer designed for Tris-Gly gel, running time as little as 20min. 1 pack for 500mL running buffer.	AP-B-P500

Instructions for Using AccuPAGE™ Precast Gel

Running Buffer Preparation

10× Stock Solution

	MOPS, SDS Free 10× stock solution, 1L			MES, SDS Free 10× stock solution, 1L			Tris-Glycine, SDS Free 10× stock solution, 1L				
50 mM MOPS, 50 mM Tris Base, 1 mM EDTA, pH 7.7		50 mM MES, 50 mM Tris Base, 1 mM EDTA, pH 7.3			1.92 M Glycine, 250mM Tris Base, pH 8.5						
	ssolve the fo 900 mL ultra			Dissolve the following reagents in 900 mL ultrapure water.		Dissolve the following reagents in 900 mL ultrapure water.					
	Reagent	Weight			Reagent	Weight			Reagent	Weight	
	MOPS	104.6g			MOPS	97.6g			Glycine	144.1g	
	Tris Base	60.6g			Tris Base	60.6g			Tris Base	30.3g	
	EDTA	3.0g			EDTA	3.0g					
Mix well and adjust the volume to 1L with ultrapure water. Do NOT use acid or base to adjust the pH.		Mix well and adjust the volume to 1L with ultrapure water. Do NOT use acid or base to adjust the pH.			to 3. E	lix well and a 1L with ultra 00 NOT use djust the pH.	apure water	r.			
Add 10g SDS to the stock solution for denaturing condition.		Add 10g SDS to the stock solution for denaturing condition.			Add 10g SDS to the stock solution for denaturing condition.						
Buffer is stable for 6 months when stored at 4°C.			В		ole for 6 mor ored at 4°C.	nths	E	Buffer is stab when sto	ole for 6 mo ored at 4°C.		

How to Make 1× Working Solution

MOPS 1× working solution, 1L	MOPS 1× working solution, 1L	Tris-Glycine 1× working solution, 1L
Mix 100mL of the 10× stock solution with 900mL of ultrapure water.	Mix 100mL of the 10× stock solution with 900mL of ultrapure water.	Mix 100mL of the 10× stock solution with 900mL of ultrapure water.
Buffer is stable for 1 week when stored at 4°C.	Buffer is stable for 1 week when stored at 4°C.	Buffer is stable for 1 week when stored at 4°C.

Running Buffer Selection Guide

Gel Buffer	Bis-Tris Denatured	Tris-Gly Denatured	Bis-Tris Native	Tris-Gly Native
Tris-Glycine	DO NOT USE.	YES Add Detergent	DO NOT USE.	YES AVOID Detergent!
MOPS	YES Add Detergent	DO NOT USE.	YES AVOID Detergent!	DO NOT USE.
MES	YES Add Detergent	DO NOT USE.	YES AVOID Detergent !	DO NOT USE.
Ultra Fast Running Buffer Cat: AP-B-P500	DO NOT USE.	YES Add Detergent	DO NOT USE.	DO NOT USE.

Sample Preparation

Sample and Sample Loading Buffer Volume

	Max Sample Volume*	2×Sample Loading Buffer	5×Sample Loading Buffer	10×Sample Loading Buffer	β-mercaptoetha- nol, 1M stock**	10 well precast gel final volume	15 well precast gel final volume
Denatured Sample	12µL	15µL	\	\	3µL	١	30µL
Denatured Sample	21µL	\	6µL	\	3µL	\	30µL
Denatured Sample	24µL	\	\	3µL	3µL	\	30µL
Denatured Sample	20µL	25µL	\	\	5µL	50μL	\
Denatured Sample	35µL	\	10μL	\	5µL	50μL	\
Denatured Sample	40µL	\	\	5µL	5µL	50μL	\
Native Sample	15µL	15µL	\	\	1	\	30µL
Native Sample	24µL	\	6µL	\	1	\	30µL
Native Sample	27µL	\	\	3µL	1	\	30µL
Native Sample	25µL	25µL	\	\	\	50μL	\
Native Sample	40µL	\	10μL	\	1	50μL	\
Native Sample	45µL	\	\	5µL	1	50μL	\

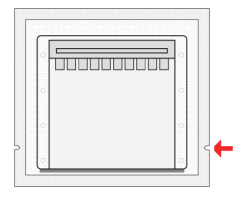
^{*} The sample volume shall be adjusted according to your experiment. If necessary, user can use different volume of the samples and add purified water till the indicated volume.

^{**} Either dithiothreitol (DTT) or β-mercaptoethanol (BME) can be used as a reducing/denaturing agent (DTT to a final concentration of 100 mM or add BME to a final concentration of 100 mM).

Instruction of operation

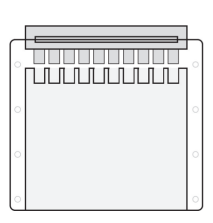
1. Open

Open the package from the indicated mark.



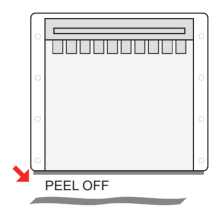
3. Remove

Gently remove the comb from the gel cassette.



2. Peel off

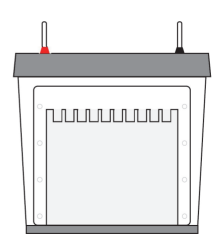
Peel off the sealing tape from the bottom of the gel cassette.



4. Gel installation

Install the gel cassette in the tank according to manufacturer's instruction.

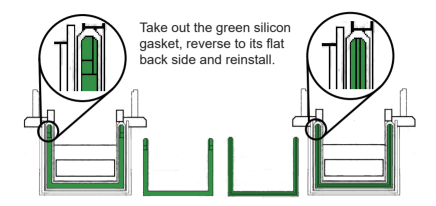
NOTE: some brands or models of the tank need accessories for installation! Read below.



4.1 Gel installation – Continue, if using these brands of tank:

- · Bio-Rad Mini-PROTEAN® II and 3
- · Bio-Rad Mini-PROTEAN® Tetra System

Take out the green silicon gasket. Reverse to its back and reinstall it back into the frame. Then the AccuPAGE™ Precast Gel can be well attached after installation.

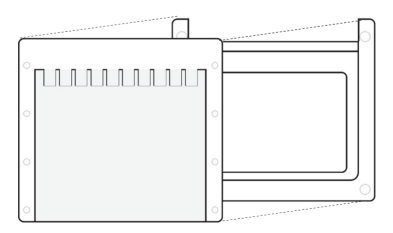


4.2 Gel installation - Continue, if using these brands of tank:

- · Sigma-Aldrich® Dual Run and Blot System
- · Thermo XCell I, II, & Surelock™ mini-cell
- · LONZA PAGEr® Minigel Chamber

These tanks are designed for thicker gel cassettes. The AccuPAGE™ Tank Adapter Plate – type 1 (Cat: AP-AC-01) shall be used together with the AccuPAGE™ Precast Gel to fill the gap. Use one piece of Adapter Plate per precast gel.

After electrophoresis, please wash the adaptor plate.



4.3 Gel installation - Continue, if using these brands of tank:

· Life Technologies Mini Gel Tank

The AccuPAGE™ Tank Adapter Plate - Type 2 (Cat: AP-AC-02) shall be used together with the AccuPAGE™ Precast Gel for successful installation. Use one piece of Adapter Plate per precast gel.



Short side

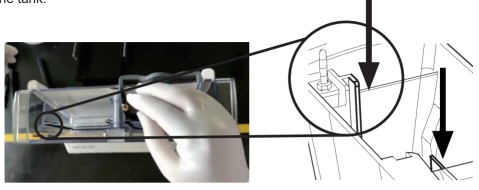
Remove the black rubber from Life technologies Mini Gel tank.



Take out the adaptor plate. User will find both sides of the adaptor plate have black color sealers. One side is longer and it is defined "the long side"; the other side is defined "the short side".



The long side faces the operator, then place the adaptor plate into the chamber of the tank



Then install the precast gel behind the adaptor, on the short side. Note that, the sample wells shall face the operator. (Comb is shown in the image to indicate the direction. Please remove the comb before your operation).



Install the cassette clamp, then the gel is successfully installed in the tank.

The precast gel can be installed on both chambers of the Mini Gel tank. After electrophoresis, please wash the adaptor plate.

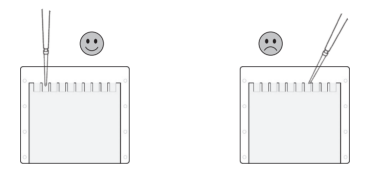
Instructions for Using AccuPAGE™ Precast Gel

5. Fill

Firstly, fill the electrode assembly with 1X running buffer to verify for the proper sealing. Then filling the anode (outer) chamber to the recommended level.

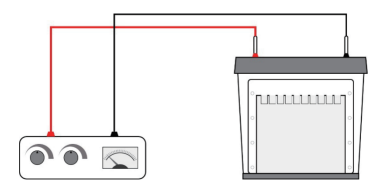
6. Load

To load the samples into the wells, insert tip vertically for better sample loading. DO NOT EXCEED WELL CAPACITY: 50µL for 10-well gels; and 30 µL for 15-well gels.



7. Run the gel

Once the samples are loaded and the buffer is filled in the tank, place the cover over the tank and connect the cable to the power supply.



7.1. Run the gel - continue

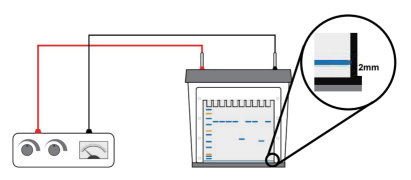
The chart hereunder shows the voltage options for running the AccuPAGE™ Precast Gel. The voltages show as ranges, you may first test according to your lab protocol then adjust the voltage according to the PAGE result. During the running process, the voltage shall not be changed.

It is ideal to run PAGE at the temperature range of 10°C - 20°C. However, during the run, the electric current will increase and more heat will be generated. If the temperature of the running buffer goes above 30°C, please put the tank into ice bath to keep cool.

	Running Buffer	Typical Voltage	Typical Run time	Optional Voltage	Optional Run time
Bis-Tris Gel General condition	MOPS	150V-200V	25-50min	١	\
Bis-Tris Gel To obtain more clear and sharp bands	MOPS	\	\	100V-150V	45-60min
Bis-Tris Gel General condition	MES	150V-180V	25-45min	١	\
Bis-Tris Gel To obtain more clear and sharp bands	MES	\	\	100V-150V	40-60min
Tris-Glycine Gel General Condition	Tris-Gly	160-180V	50-60min	١	\
Tris-Glycine Gel To obtain more clear and sharp bands	Tris-Gly	\	\	120V-150V	60-90min
Tris-Glycine Gel General Condition	Ultra Fast Running Buffer AP-B-P500	250V	18-25min	\	\

8. Stop

Stop the power supply when the blue staining line is 2mm from the edge. You may stop the power earlier or later in order to optimize your experiment.



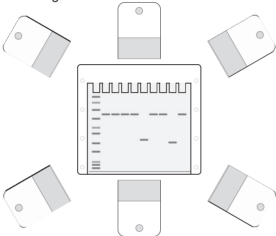
Instructions for Using AccuPAGE™ Precast Gel 9. Open

Open the cassette to take out the gel.

Once the electrophoresis is finished, user can take out the gel cassette from the electrode assembly. Use the Gel Cassette Opener to open the gel cassette, from the corners as well as top and bottom. OPERATE WITH CAUTION!

After the cassette cover is opened, use the Gel Opener to cut softly the left and right side of the gel border to remove the gel.

If necessary, put the gel cassette in water flow or water bath to help you open the cassette and remove the gel.



10. Staining

AccuPAGE™ Precast Gel is compatible with common staining protocols. User can use either lab-made staining or commercial staining. Please operate the staining under your lab protocol or the commercial instruction.

11. Western Blot.

AccuPAGE™ Precast Gel is designed to adapt with popular WB protocols, including both wet transfer and semi-dry transfer. In order to achieve good test result, please follow the blotting equipment manufacturer's instruction.

Notes to help you to achieve good result:

- 1. Always use pre-stained marker during transfer. It will let you see the transfer result directly.
- 2. Both PVDF and NC membranes are compatible with AccuPAGE™ Precast Gel.
- 3. Do NOT reuse the transfer buffer while following wet transfer protocol.
- 4. Avoid short circuit of the power supply. Make sure that: membrane is smaller than the gel, filter paper is smaller than the membrane, foam (during wet transfer) is smaller than the filter paper.

Troubleshooting Guide

Problem	Probable Cause	Solution
Protein bands distorted.	Air bubble in the sample well.	When filling the running buffer, flush the wells with the pipette. Before loading the sample, centrifuge the sample to remove the air bubble. During sample loading, avoid air entering.
	Buffer enters the gel cassette because of broken.	Change to a new cassette.
Tracking dye part or in whole switch colour to yellow.	pH value decreased.	Prepare fresh running buffer according to recipe. Check the pH before running.
Streaking of the protein bands.	Protein aggregates, Insoluble or weakly charged particles (such as carbohydrates) exist in the sample.	Dilute the protein sample to avoid aggregates. If the problem continues, try other protein buffers. Heat sample in the existence of SDS then centrifuge and take only the supernatant for the test.
	The sample contains high concentration of salt.	Dialysis or ultrafiltration to remove the salt.
	The protein sample contaminated by DNA complex or membranes.	Centrifuge the protein sample and take only the clear supernatant.
Electrophoresis time is unreasonable long.	The sealing is not removed from the bottom of the cassette.	Remove the sealing tape before installing the cassette.
	Running buffer in the electrode assembly is connected to the buffer in the tank.	Check the electrode assembly for leaking. Reinstall it if necessary.
	Running buffer was made wrong.	Remake the running buffer according to the recipe. If using the buffer concentrate, please dilute it correctly.
	Incorrect running conditions.	Use constant voltage and do not limit the electric current. Use a power supply that is generating sufficient electric current.
Bands are not well separated.	Incorrect gel percentage.	Choose the proper gel concentration according to the protein separation chart.
	Incorrect running buffer.	Select the running buffer according to the gel type. (Chart: running buffer selection guide.)
	Sample overloaded.	Reduce the concentration of the protein sample.
	Incorrect sample buffer.	Use freshly made sample buffer and operate according to the instruction.
	PAGE system is over heat.	Check the voltage and the electrical current, verify the setting is correct. Cool down the tank by ice bath, adding ice pack. Please refer to the manufacturer's instruction.
The preset voltage can not be reached; or the electrical current is over high.	Running buffer in the electrode assembly is connected to the buffer in the tank.	Check the electrode assembly for leaking. Reinstall it if necessary.
	The electrophoresis tank was assembled wrong.	Check the manual of the tank and reassemble the tank.
	The sample contains high concentration of salt.	Dialysis or ultrafiltration to remove the salt.

To be continued.

Troubleshooting guide - continue

Problem	Probable Cause	Solution
Low or no electrical current during the electrophoresis.	The electrical circuit is not well connected.	Check if the tape under the cassette has been removed. Please make sure the tape is removed. Make sure the running buffer covers the sample wells. Check all of the cable connections and make sure they are well connected: electrode assembly, cable and the power supply.
Air bubble appears between the gel and the cassette.	PAGE system is over heat	Check the voltage and the electrical current, verify the setting is correct. Cool down the tank by ice bath, or by adding ice pack. Please refer to the manufacturer's instruction
Protein bands show like the shape of dumbbell after electrophoresis.	The sample volume is too large and affected the sample stacking.	Load proper volume of sample in each well.

Notice

All of the information and advices provided in the user guide are based on the best of our knowledge and ability, but without obligation or liability. Our information and advice do not exempt our customers own responsibility for checking the suitability of the products for intended purpose.

The information in the user guide is subjected to change from time to time, without prior notice and should not be entitled as a commitment by manufacturing or selling entity, or an affiliate. We deny any responsibility for any errors that may appear in this document.

Contact information

Please contact the sales agency from where you have purchased the product.

Or you may send email to info@bio-bench.com for any question.

Standard Warranty

12 months warranty from the date of production.

Manual Version

V1.3, 01-12-2022



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