Native PAGE



Reagents and Equipment

Sample Preparation for Native PAGE

SERVA Native PAGE Gels

SERVA Native PAGE Buffers

SERVA Protein Standards

SERVA Stains for Native PAGE

Native PAGE Equipment

All you need for... Native PAGE

Blue and Clear Native electrophoresis in polyacrylamide gels (BN/CN PAGE) separates proteins according to their native state, i.e. by their intrinsic charge and size.

Blue Native PAGE (BN PAGE) makes use of Coomassie® Brilliant Blue G 250 to bind to the outer surface of protein complexes leading to a negatively charged protein-dye complex. The Blue G dye does not act as a detergent thus maintaining the native structure of the protein throughout the electrophoresis process. At physiological

pH, the protein-dye complexes migrate plindependently towards the anode. The repulsion between the negatively charged protein-dye complexes leads to high resolution and band sharpness.

Clear Native PAGE (CN PAGE) works without using any anionic dye. Therefore, migration of proteins through the gel is as well dependent from the intrinsic charge of the protein. This method can be used for separation of proteins with pI<7 at physiological pH when dyes may interfere with further analytical methods.

- 1 Sample Preparation for Native PAGE
- 2 SERVA Native PAGE Gels
- 3 SERVA Native PAGE Buffers
- 4 SERVA Protein Standards
- 5 SERVA Stains for Native PAGE
- 6 Native PAGE Equipment

SERVA produces gels for more than 30 years – hard to find a place with more experience in manufacturing, developing and supporting the use of electrophoresis gels!

Sample Preparation for Native PAGE

Detergents

To improve the solubility of hydrophobic and membrane proteins you have to add non-ionic detergents to native PAGE sample preparations. They do not interfere with the electrophoretic run, but result in less streaking and better resolution. The

SERVA BN PAGE Detergent Sampler contains 250 mg each of Digitonin and Dodecyl-beta-D-maltoside as well as 500 mg Triton® X-100. The sampler allows you to find the optimal combination and concentration of detergents for your sample.

Product	Size	Cat. No.
Digitonin	500 mg	19550.01
Digitoriii	1 g	19550.02
Professional and the	250 mg	19551.01
Digitonin water soluble	1 g	19551.02
	100 mg	20780.01
Dodecyl-beta-D-maltoside	500 mg	20780.02
	1 g	20780.03
	250 mg	31055.02
Octyl-beta-D-glucopyranoside	1 g	31055.03
	5 g	31055.01
Triton® X-100	500 g	37240.01
THILDII A-100	5 kg	37240.02
SERVA BN PAGE Detergent Sampler	1 kit	20785.01

Enzymes

Cell and tissue lysates often have a high DNA content, which causes a high viscosity of samples. This impairs separation and resolution of native PAGE. Cyanase™ Nuclease and Salt Active Nuclease are used for effective reduction of viscosity caused by nucleic acids for best separation results. Samples treated with Cyanase™ are suita-

ble for all downstream applications due to complete removal of the enzyme by Cyanase™ Inactivation Resin.

Salt Active Nuclease is the choice for high salt samples. It digests DNA effectively after dissociation of DNA-protein complexes in high salt concentrations (up to 500 mM NaCl).

Product	Size	Cat. No.
Cyanase™ Nuclease	10.000 U	18542.01
	25.000 U	18542.02
Cyanase™ Inactivation Resin	1 ml	18543.01
	5 ml	18543.02
Cyanase™ Inactivation Resin Cartridges	20 react.	18544.01
Salt Active Nuclease	5.000 U	18541.01

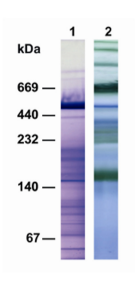
SERVA Native PAGE Gels

SERVA developed precast gels optimized for a Blue Native/Clear Native PAGE system: SERVAGe/™ N for BN and CN PAGE, complemented by buffers and Blue G solution for best results.

For native PAGE in a TRIS/Glycine buffer system SERVA offers the SERVA GeI^{TM} PRiME TM gels showing highest resolution with long shelf life.

Reso

PRIME



PSI(3) +
PSII(2) +
PSII(2) +
PSII(3) +
PSII(3) +
PSI(1) +

Lane 1 = Separation of stroma thylakoides membrane complexes by CN PAGE
Lane 2 = Separation of thylakoide membrane
complexes by BN PAGE. By courtesy of Friedrich
Ossenbuehl (University of Ulm).

Separation of thylakoide membrane complexes by 2D BN/SDS PAGE. By courtesy of Friedrich Ossenbuehl (University of Ulm).

Precast Gels for Native BN/CN PAGE	12 wells	10 wells
SERVAGeI™ N 3 - 12 %	43250.01	43251.01
SERVAGe/M N 4 - 16 %	43253.01	43252.01
SERVAGe/™ N Native Starter Kit	-	43204.01
Precast TRIS/Glycine PRiME™ Gels	12 wells	10 wells
SERVAGeI™ TG PRIME™ 8 %	43260.01	43261.01
SERVAGeI™ TG PRIME™ 10 %	43263.01	43264.01
SERVAGe/™ TG PRiME™ 12 %	43266.01	43267.01
SERVAGe/™ TG PRiME™ 14 %	43269.01	43270.01
SERVAGe/™ TG PRIME™ 4 - 12 %	43273.01	43274.01
SERVAGe/™ TG PRIME™ 4 - 20 %	43276.01	43277.01
SERVAGe/™ TG PRiME™ 8 - 16 %	43279.01	43280.01



SERVA Native PAGE Buffers

SERVA offers a complete range of buffers for native PAGE.

Product	Size	Cat. No.
Native Anode Buffer for Blue/Clear Native (10x)	1 L	42535.01
Native Cathode Buffer for Blue/Clear Native (10x)	500 ml	42536.01
Sample Buffer for Blue Native (2x)	20 ml	42533.01
Sample Buffer for Clear Native (2x)	20 ml	42534.01
SERVA Blue G solution for BN, 1 %	20 ml	42538.01
SERVA Tris-Glycine Native Electrophoresis Buffer (10x)	1 L	42530.01
SERVA Tris-Glycine Native Sample Buffer (2x)	20 ml	42528.01



SERVA Protein Standards

The SERVA Native Marker Liquid Mix for BN/CN PAGE is ready-to-use and contains 6 different proteins ranging from 21 up to 720 kDa.

The Protein Molecular Weight Standards Kit is a set of 8 single proteins. Proteins are lyophilized and could easily be dissolved in water or sample buffer to the desired final concentration.



Urease jack bean (M_r 272 000/545 000)

Lactate dehydrogenase porcine (M, 146 000)

Albumin bovine (M_r 67 000)

Albumin egg (M, 45 000)

SERVA Native Marker Liquid Mix for BN/CN PAGE (cat. no. 39219) separated by Clear Native PAGE on SERVAGe/ $^{\text{IM}}$ N 4–16 % (cat. no. 43252)

Trypsin inhibitor soybean (M_r 21 000)

Product	Size	Cat. No.
SERVA Native Marker Liquid Mix for BN/CN PAGE	5x 50 μl	39219.01
Protein Molecular Weight Standards*	1 kit	39064.01

^{*25} mg each of Ferritin horse, M_r 450 000; Catalase bovine, M_r 240 000; Aldolase rabbit, M_r 160 000; Albumin bovine, M_r 67 000; Albumin egg, M_r 45 000; Chymotrypsinogen A, M_r 25 000; Myoglobin equine, M_r 17 800; Cytochrome C, M_r 12 400.

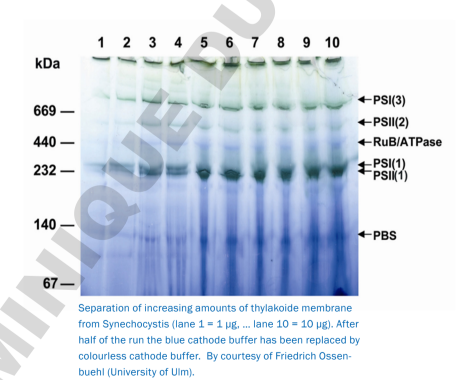


SERVA Stains for Native PAGE

Native PAGE gels are stained with buffer containing Coomassie® Blue G Commassie®, silver or zinc-imidazole stains. To receive best results for Blue ode buffer without dye. Native PAGE gels change the cathode

after half of the run time against cath-

	Quick Coomassie® Stain	DensiStain Blue G	Silver Staining Kit	SERVASnow
		Staining Solution	Native PAGE	Staining Kit
Time of Otalia	1-step, non-toxic colloidal	Colloidal Coomassie®	Fast, MS-compatible	Reversible
Type of Stain	Coomassie® G-250	G-250	silver stain	zinc-imidazole stain
Detection	Visual, colorimetric	Visual, colorimetric	Visual, colorimetric	Visual, colorimetric
Sensitivity	5 ng	30 ng	1 ng	10 ng
Staining time	15 min	30 min	45 - 60 min	20 - 25 min
Quantification	✓	✓	X	X
MS compatible	✓	✓		✓
Re-usable	✓	✓	X	Х
No. of gels stained	40 - 120	20 - 60	25	50
Cat. No.	35081.01	35078.01	35077.01	35080.01

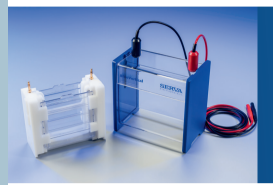


SERVA offers a broad range of staining kits for protein gels, not only for native PAGE but also for SDS PAGE, IEF and 2D electrophoresis.

Native PAGE Equipment

Not only the quality of the used gels and chambers providing an uniform electric reagents is crucial to achieve best results in the electrophoretic separation of proteins. Only the use of electrophoresis

field during the run and a reliable power supply will result in perfect separations.



BlueVertical™ PRiME™

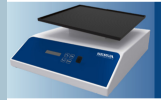
The BlueVertical™ PRiME™ electrophoresis mini tank system has been developed to run prealso in 2D PAGE, native PAGE, IEF or nucleic acid PAGE applica-

tions. The unique innovative clamp system keeps the gel cassettes in their correct position at cast gels in 1D SDS PAGE, but the inner core running module, leak-free and ready to start within seconds.

MP 300 V Power Supply

MP 300V power supply with full control range of designated current and/or voltage. Its maximum voltage output is 300 V. It is capable of running horizontal and vertical electrophoresis (like agarose gel electrophoresis, nucleic acid PAGE, SDS PAGE). The compact design of stackability is another feature to save benchtop space.





BlueShake 3D

Due to the large platform of angel of 4°, this shaker is the instrument (35 x 35 cm) the best choice for staining and the chosen rotation large format gels.

Digital Imaging and Analysis System III

The Digital Imaging and Analysis System III is the ideal solution to master the daily tasks of documentation and 1D gel analysis in routine laboratory work. Solid hardware including a digital SLR camera

and easy-to-grasp 1D analysis software are combined to provide an excellent tool to meet your needs. UV-, blue- and white-light transilluminator or epi-white light are optional.



Product	Size	Cat. No.
BlueVertical™ PRiME™	BV 104	1 unit
MP 300 V Power Supply	MP-300V	1 unit
SERVA BlueShake 3D	BS-3D	1 unit
Digital Imaging and Analysis System III, basic	DIAS III-B	1 system
Digital Imaging and Analysis System III (incl. GelScan 1D Analysis Software GS 6.0)	DIAS III	1 system
Digital Imaging and Analysis System III L-340 (incl. LabImage 1 D Analysis Software L-340)	DIAS III-L	1 system

SERVA

SERVA Electrophoresis GmbH

Carl-Benz-Str. 7

69115 Heidelberg / Germany

Fon: +49 6221 13840-0 Fax: +49 6221 13840-10

E-mail: info@serva.de · www.serva.de

