

**Electrophoresis by SERVA** 



Isoelectric Focusing

SDS PAGE

2D Electrophoresis

Native Electrophoresis

Western Blotting

Nucleic Acid Electrophoresis

Equipment

### SERVA Serving Scientists

Offering a portfolio of more than 2,500 products, SERVA Electrophoresis GmbH is a global leader in providing innovative solutions and technical support to life scientists in academic research and commercial organizations. Our products help to proceed in the laboratory and to simplify the day-to-day work flow for researchers – a comprehensive assortment covering cellular and protein analysis, biochemistry, enzymology, microbiology, microscopy, bioseparation and more.

SERVA Serving Scientists – technical competence and total quality management are our basis for continuous improvement and service. Our policy is to pursue the highest standards in product quality, workplace safety and responsibility for the environment we live in. We dedicate expertise and integrity to guarantee consistent product performance and continuity of supply.

SERVA is ISO 9001: 2008 certified.



### Electrophoresis Made by SERVA

SERVA holds significant intellectual property – electrophoresis specialities are developed and produced at site in Heidelberg, Germany, we are well known for our ampholytes (SERVALYT<sup>TM</sup>) and the wide range of precast gels for vertical and horizontal operation. Proprietary production processes and chemistries continue to be designed and implemented, fueled by many years of expertise to provide unique quality products.

Complimentary to the reagent line SERVA offers the unique range of BlueLine™ instrumentation – equipment of high-end quality to deliver best performance: the new PRiME™ electrophoresis tank and the submarine units, blotters, power supplies, gel documentation systems and our unique HPE™ flat bed single-and multilevel systems – outstanding separation results are achieved in combination with SERVA's film-based horizontal precast gels for 1D and 2D gel electrophoresis.



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Standards

SDS PAGE



**IEF** 



## **Isolelectric Focusing**



### **SERVA Gels for Horizontal Isoelectric Focusing (IEF)**

SERVA offers a broad range of precast polyacrylamide gels for horizontal isoelectric focusing. The poylacrylamide layer is either bound to a sturdy support GEL-FIX™, an inert polyester film, activated to bind irreversibly to polyacrylamide, or to NetFix™, an inert polyester fabric, activated to bind polyacrylamide but open to both sides of the gel. NetFix™ is particularly useful when blotting is applied after electrophoresis as it stabilizes the gel but leaves both gel surfaces open, suitable for transfer. The surface of each precast gel is protected with a thin cover sheet (GEL-FIX™ Covers) against damage and drying out. SERVA precast gels are separately packed, each individually sealed in an aluthen bag which adds to longevity. SERVA precast gels are ready-to-use and offered with thin and ultrathin gel layers.

### SERVALYT™ PRECOTES™:

General purpose gels, ready-to-use, selected pH ranges and formats.

#### SERVALYT™ PRECOTES™ CSF Kit:

Gels optimized for CSF analysis.

#### SERVALYT™ PreNets™:

Ready-to-use gels with NetFix™, ideally suited for subsequent Western Blotting.

#### Blank PRECOTES™ / PreNets™:

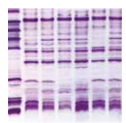
Multifunctional precast gels for any pH range, to be equilibrated in any carrier ampholyte of choice, also suited for IEF in the presence of urea. Blank PreNets™ are ideally suited for subsequent Western Blotting.

#### FocusGels

Non-toxic gels with high buffering capacity, ideally suited for salt carrying samples e.g. CSF, ready-to-use, selected pH ranges and formats, available with or without slots.

#### Blank FocusGels:

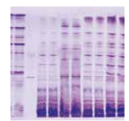
Precast gels for any pH range, to be equilibrated in any carrier ampholyte of choice. Gel matrix with high buffer capacity, available either with or without slots.



#### ► SERVALYT™ PRECOTES™

Horizontal precast polyacrylamide gels for IEF. The ultra-thin gel layer guarantees short focusing and staining/destaining times with high resolution and band sharpness. Gels are cast on a stable, inert polyester support film. Therefore they are despite the thin layer easy to handle and protected against mechanical damages like ripping of the gel matrix. The thin cover sheet (GEL-FIX™ Covers) prevents the surface from drying out and damages.

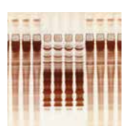
Product	Size	Cat. no.
SERVALYT™ PRECOTES™ pH 3 - 6, size: 125 mm x 125 mm x 0.15 mm	5 gels	42974.02
SERVALYT™ PRECOTES™ pH 3 - 6, size: 125 mm x 125 mm x 0.3 mm	5 gels	42874.02
SERVALYT™ PRECOTES™ pH 3 - 6, size: 245 mm x 125 mm x 0.15 mm	5 gels	42919.03
SERVALYT™ PRECOTES™ pH 3 - 10, size: 125 mm x 125 mm x 0.15 mm	5 gels	42965.03
SERVALYT™ PRECOTES™ pH 3 - 10, size: 125 mm x 125 mm x 0.3 mm	5 gels	42866.02
SERVALYT™ PRECOTES™ pH 3 - 10, size: 245 mm x 125 mm x 0.15 mm	5 gels	42967.02
SERVALYT™ PRECOTES™ pH 3 - 10, size: 245 mm x 125 mm x 0.3 mm	5 gels	42867.02
SERVALYT™ PRECOTES™ pH 4 - 6, size: 125 mm x 125 mm x 0.3 mm	5 gels	42875.02
SERVALYT™ PRECOTES™ pH 6 - 9, size: 125 mm x 125 mm x 0.15 mm	5 gels	42978.02
SERVALYT™ PRECOTES™ pH 6 - 9, size: 125 mm x 125 mm x 0.3 mm	5 gels	42878.02
SERVALYT™ PRECOTES™ CSF Kit, size 245 mm x 125 mm x 0.3 mm	1 kit	42800.01



#### ► SERVALYT™ PreNets™

SERVALYT<sup>TM</sup> PreNets<sup>TM</sup> for subsequent blotting. They are precast gels, used in the same manner as the related SERVALYT<sup>TM</sup> PRECOTES <sup>TM</sup> except that the gel, supported by a NetFix<sup>TM</sup> polyester fabric, is permeable for electrotransfer. The gel layer is not covalently bound to the backing and is lifted off easily.

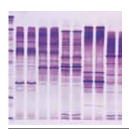
Product	Size	Cat. no.
SERVALYT™ PreNets™ pH 3 - 10, size: 125 mm x 125 mm x 0.3 mm	5 gels	42738.02
SERVALYT™ PreNets™ pH 4 - 6, size: 125 mm x 125 mm x 0.3 mm	5 gels	42748.02



#### FocusGels

0.65 mm thick precast polyacrylamide gel, bound to GEL-FIX<sup>TM</sup> support film for IEF. The gels are non-toxic, because catalysts and other non-polymerized substances like acrylamid monomers are removed from the matrix. They contain a special SERVALYT<sup>TM</sup> cocktail designed to achieve an optimal pH gradient. Electrode solutions and electrode strips are not required, the electrodes are placed directly on the gel surface. Samples are applied to the gel by pipetting the protein solution into preformed slots or by using applicator strips.

Product	Size	Cat. no.
FocusGel pH 3 - 10, size: 250 mm x 115 mm x 0.65 mm	5 gels	43327.01
FocusGel pH 3 - 10 24S, size: 250 mm x 115 mm x 0.65 mm	5 gels	43335.01
FocusGel pH 6 - 11 24S, size: 250 mm x 115 mm x 0.65 mm	5 gels	43329.01
FocusGel pH 6 - 11 40S, size: 250 mm x 115 mm x 0.65 mm	5 gels	43333.01
FocusGel pH 3 - 7, size: 250 mm x 115 mm x 0.65 mm	5 gels	43328.01
FocusGel pH 3 - 7 24S, size: 250 mm x 115 mm x 0.65 mm	5 gels	43387.01
FocusGel pH 4 - 5 24S, size: 250 mm x 115 mm x 0.65 mm	5 gels	43332.01
FocusGel pH 4 - 6 24S, size: 250 mm x 115 mm x 0.65 mm	5 gels	43334.01
FocusGel pH 6 - 9 HEM 24S, size: 250 mm x 115 mm x 0.65 mm	5 gels	43330.01
CSF Analysis Kit for PhastSystem™, 50 mm x 42 mm x 0.43 mm	1 kit	43393.01



#### ► Blank PRECOTES™/PreNets™

Blank PRECOTES™ are thin (0.3 mm) polyacrylamide gels cast onto GEL-FIX™ support film that contain only BisTris buffer pH 6.5. They are given the prefix »blank« to indicate that they are (almost) »empty« gels with a matrix that can be adapted to anything the user wants it to be.

Blank PRECOTES™/ PreNets™ are equilibrated in the ampholyte mixture of choice prior to electrophoresis. Shelf life of Blank PRECOTES™/ PreNets™ is at least 12 months, either as blank gels (without ampholyte) or in the equilibrated form (with ampholyte, without urea).

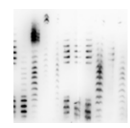
Product	Size	Cat. no.
Blank PRECOTES™, size: 125 mm x 125 mm x 0.3 mm	5 gels	42759.01
Blank PRECOTES™, size: 245 mm x 125 mm x 0.3 mm	5 gels	42710.01
Blank PreNets™, size: 125 mm x 125 mm x 0.3 mm	5 gels	42758.01



#### Blank FocusGels

Blank FocusGels are equilibrated in the ampholyte mixture of choice prior to electrophoresis. Shelf life of Blank FocusGels is at least 12 months, either as blank gels (without ampholyte) or in the equilibrated form (with ampholyte, without urea).

Product	Size	Cat. no.
Blank FocusGel, size: 250 mm x 115 mm x 0.65 mm	4 gels	43412.01
Blank FocusGel 24S, size: 250 mm x 115 mm x 0.65 mm	4 gels	43413.01



#### EPO Test IEF Kit 24S / EPO Doping IEF Kit 30S

The EPO Test IEF Kit 24S is a ready-to-use kit for quality control of recombinant erythropoietin (EPO) by IEF gel electrophoresis.

The EPO Doping IEF Kit 30S is a ready-to-use kit for differentiation of natural and recombinant erythropoietin (EPO) in doping controls according to National and World Anti-Doping Agencies.

Product	Size	Cat. no.
EPO Test IEF Kit 24S	1 kit	43388.01
EPO Doping IEF Kit 30S	1 kit	43389.01

### SERVAGeI<sup>™</sup> for Vertical Isoelectric Focusing (IEF)

SERVAGeI™ precast vertical gels for mini slab gel electrophoresis are ready-to-use polyacrylamide gels cast into unbreakable plastic cassettes. The format of 10 cm x 10 cm is compatible with BlueVertical™ PRiME™ mini vertical gel system (BV-104) or many other commercially available slab gel tank systems. The gels are shipped individually packed in a vacuum sealed bag.

#### SERVAGeI™ IEF

The precast gel SERVAGel  $^{\text{TM}}$  IEF 3 - 10 is suitable for IEF in a pH range of 3 to 8.5 (Standard IEF) and 5.5 to 11 (non-equilibrium pH gradient electrophoresis, NEPHGE). For NEPHGE you change cathode and anode buffer as well as polarity of the electrophoresis chamber. In contrast to standard IEF, samples are loaded anodic, which enables an optimal separation of basic to very basic proteins.

Product	Size	Cat. no.
SERVAGe/™ IEF 3 - 10, 15 sample wells	10 gels	43239.01
SERVAGe/™ IEF 3 - 10, 12 sample wells	10 gels	43240.01
SERVAGe/™ IEF 3 - 10, 10 sample wells	10 gels	43242.01
SERVAGe/™ IEF 4 - 7, 15 sample wells	10 gels	43244.01
SERVAGe/™ IEF 4 - 7, 12 sample wells	10 gels	43241.01
SERVAGe/™ IEF 4 - 7, 10 sample wells	10 gels	43243.01
SERVAGe/™ IEF Starter Kit	1 kit	43205.01
SERVAGe/™ IEF Runnig Buffer Kit	1 kit	42539.01
IEF Sample Buffer (2x), sterile filtered	20 ml	42537.01

Please note: SERVAGe/™ precast gels are also available as 2 gels/pack. Ordering information at www.serva.de.

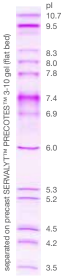
### **SERVA Protein Standards for Isoelectric Focusing (IEF)**

To determine the isoelectric points of unknown proteins the pH of focused bands may be measured on the gel using a surface electrode. Quite common is the pl determination via coelectrophoresis of known protein marker mixtures. By simply comparing the position of unknown protein bands to the position of known marker proteins the pl values can be interpolated quite accurately.

- Ready-to-use protein markers for isoelectric focusing
- One standard applicable to all IEF gels (vertical/horizontal)
- Purified protein components, salt-free
- 13 isoforms featuring characteristic patterns
- For determination of pl of unknown protein samples
- For monitoring the separation performance of IEF gels

#### **Protein Standards**

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Product	Size	Cat. no.
Protein Test Mixture for pl Determination, pH 3 - 10	10 mg	39211.01
IEF Marker 3 – 10, liquid mix	500 μΙ	39212.01





### **SERVALYT™ Carrier Ampholytes**

SERVALYTTM Carrier Ampholytes are low molecular weight molecules of zwitterionic character. They are a mixture of synthetically derived species of average molecular weight distribution of 400 to 1000 dalton and comprise a multitude of varying pl-values. In agarose and polyacrylamide gels containing ampholytes, a linear pH gradient will be built up when an electric field is applied - the ampholyte molecules "carry" a net charge and thus migrate in the electric field between the electrodes as long as they will reach the position of corresponding pl. They will stop moving then and form small plateaus (stationary stacks).



- High resolution due to multimeric composition
- Fast staining and destaining times
- Clear background associated with very low unspecific binding of dyes and stains
- High solubility in trichloroacetic acid (fast removal of ampholytes during fixation)
- Virtually no interaction with metal ions

#### **SERVALYT**<sup>TM</sup>

	2 ml*	10 ml*	25 ml*	100 ml*
SERVALYT™	Cat. no.	Cat. no.	Cat. no.	Cat. no.
2 - 4	-	42902.01	42902.02	_
2 - 9 Seed Mix	-	42935.01	42935.02	42935.03
2 - 11	-	42900.01	42900.02	-
3 - 4	-	42922.01	42922.02	-
3 - 5	42903.04	42903.01	42903.02	-
3 - 6	42944.04	42944.01	42944.02	-
3 - 7	-	42945.01	42945.02	-
3 - 10	42940.04	42940.01	42940.02	-
3 - 10 IsoDalt	42951.04	42951.01	42951.02	
4 - 5	-	42923.01	42923.02	-
4 - 6	42904.04	42904.01	42904.02	-
4 - 7	42948.04	42948.01	42948.02	-
4 - 9 T	-	42910.01	42910.02	42910.03
4.2 - 4.9	-	42926.01	42926.02	_
5 - 6	-	42924.01	42924.02	-
5 - 7	42905.04	42905.01	42905.02	-
5 – 7 PGM	-	42936.01	42936.02	-
5 - 8	42949.04	42949.01	42949.02	_
5 - 9	-	42950.01	42950.02	-
6 - 7	-	42925.01	42925.02	-
6 - 8	42906.04	42906.01	42906.02	-
6 - 9	42913.04	42913.01	42913.02	-
7 - 9	42907.04	42907.01	42907.02	-
8 - 10	-	42911.01	42911.02	-
9 - 11	-	42909.01	42909.02	_

<sup>\* 40%</sup> in water; other pack sizes on request

Application areas	Application areas and specific applications by employing SERVALYT $^{\text{TM}}$ carrier ampholytes					
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Agriculture	Food	Veterinary	Health/Biotechnology
Sorghum Wheat Durum Wheat Barley Maize Potato Carot Seeds	Meat Cheese Milk Pasta	Pork Cattle Turkey Chicken Fish	EPO Doping Urine protein analysis Multiple Sclerosis Bee venom Antibodies Recombinant proteins HCP Analysis

### Supporting Films and Fabrics for Casting Gels

GEL-FIX™ products are sturdy supports for gels to be incorporated during casting. GEL FIX™ is made from polyester film. Both surfaces of the film are chemically activated providing covalent binding to the gel layer. The gel will adhere to the GEL-FIX<sup>TM</sup> film not only during electrophoresis but in all subsequent staining and fixing procedures. Thus, it supports the gel layer maintaining exact shape and size (no shrinking, no swelling, no tearing). For documentation, the film-bound gel can be air-dried just as easy at room temperature to result in a transparent film, ideally suited to store the original gel in the laboratory notebook or to acquire it for electronic date processing.

GEL-FIX™ for Covers is used to protect the surface of a cast gel from drying out but prevents the gel from adhesion.

NetFix™ is an inert, reinforcing fabric which serves as an ideal support for gel layers. If the polyacrylamide gel is subject to blotting after electrophoresis we recommend NetFix™ for PAG. The polyester fabric is activated to bind polyacrylamide.

- GEL-FIX™ can be cut into every desired size
- GEL-FIX™ is stable to temperatures up to 110 °C
- GEL-FIX™ shelf life time is 24 months if stored dry/dark
- GEL-FIX™ is transparent to UV light above 310 nm
- NetFix<sup>™</sup> for blotting



#### **GEL-FIX™** for PAG

For casting of polyacrylamide gels - 0.18 mm polyester film, activated on both sides to bind polyacrylamide gels (for polymer concentration of at least 10 % or higher).

Product	Size	Cat. no.
GEL-FIX™ for PAG, 265 mm x 193 mm	36 sheets	42983.01
GEL-FIX™ for PAG, 265 mm x 125 mm	36 sheets	42993.01
GEL-FIX™ for PAG, 260 mm x 203 mm	36 sheets	42961.01
GEL-FIX™ for PAG, 260 mm x 125 mm	36 sheets	42999.01
GEL-FIX™ for PAG, 245 mm x 125 mm	36 sheets	42980.01
GEL-FIX™ for PAG, 200 m x 193 mm	1 roll	42996.01
GEL-FIX™ for PAG, 50 m x 193 mm	1 roll	42968.01
GEL-FIX™ for PAG, 50 m x 125 mm	1 roll	42966.01

#### ▶ GEL-FIX™ for Agarose

For casting of agarose gels - 0.18 mm polyester film, activated on both sides to bind agarose gel layers covalently.

Product	Size	Cat. no.
GEL-FIX™ for Agarose, 265 mm x 150 mm	36 sheets	42955.01
GEL-FIX™ for Agarose, 265 mm x 125 mm	36 sheets	42981.01
GEL-FIX™ for Agarose, 258 mm x 125 mm	36 sheets	42982.01
GEL-FIX™ for Agarose, 125 mm x 125 mm	36 sheets	42997.01
GEL-FIX™ for Agarose, 80 mm x 125 mm	36 sheets	42998.01

#### ▶ GEL-FIX™ Covers

For covering gel surfaces - 0.075 mm polyester film, non-binding, suitable for polyacrylamide and agarose gels.

Product	Size	Cat. no.
GEL-FIX™ Covers, 280 mm x 125 mm	36 sheets	42995.01
GEL-FIX™ Covers, 265 mm x 193 mm	36 sheets	42969.01
GEL-FIX™ Covers, 265 mm x 125 mm	36 sheets	42970.01
GEL-FIX™ Covers, 260 mm x 203 mm	36 sheets	42971.01
GEL-FIX™ Covers, 245 mm x 125 mm	36 sheets	42957.01

#### NetFix<sup>™</sup> for PAG

NetFix™ allows convenient, safe handling as the gel is reinforced with the NetFix™ layer. The net is incorporated into the matrix during the casting process but will not interfere with electrophoresis or blotting. The gel will stay in shape while moving it. The polyester sheet, untreated, is used as backing to support horizontal gels prepared with NetFix™.

Product	Size	Cat. no.
NetFix™ for PAG, 265 mm x 125 mm	36 sheets	42775.01

### Reagents and Accessories to Cast and Run Gels

SERVA's ready-to-use acrylamide/bis, acrylamide and N,N'-methylene bisacrylamide stock solutions allow you to cast your own gels with the desired acrylamide/bisacrylamide ratio. The solutions are made from highly purified acrylamide and N,N'-methylene bisacrylamide, stabilized and application tested in isoelectric focusing. Minimize your health risk and optimize your results.

Agarose SERVA neutral for IEF is a premium grade agarose for isoelectric focusing, chemically treated to neutralize residual negative charge sites, virtually eliminating electroendosmosis.

Reagents like buffers and cooling contact fluid are available as well as accessories like applicator strips, cooling contact fluid, electrode wicks or glass plates.

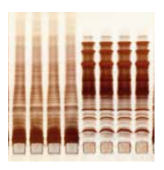


#### Reagents and Accessories for Isoelectric Focusing

Product	Size	Cat. no.
	500 ml	10680.01
Acrylamide/Bis Solution, 29:1 (40 % w/v), 3.3 % C	1 L	10680.03
,, ( , , , , ,	4x 500 ml	10680.02
	500 ml	10687.03
Acrylamide/Bis Solution, 29:1 (30 % w/v), 3.3 % C	1 L	10687.03
	4x 500 mI	10687.02
Acrylamide 4X Solution (40 % w/v)	1 L	10677.0
N,N'-Methylene bisacrylamide 2X Solution (2 % w/v)	1 L	29197.0
	5 g	11402.0
Agarose SERVA neutral for IEF	25 g	11402.0
	50 g	13376.0
Ammonium persulfate (APS), electrophoresis grade	250 g	13376.0
	10 ml	35930.0
N, N', N'- Tetramethyl-ethylenediamine (TEMED), electrophoresis grade	25 ml	35930.0
IEF Sample Buffer (2x), sterile filtered	20 ml	42537.0
Anode Fluid 3 for IEF	50 ml	42984.0
Cathode Fluid 10 for IEF	50 mI	42986.0
Applicator Strips 2 x 3.5, 19 slots, 100 mm long	6 pieces	42914.0
Applicator Strips 3.5 x 2, 15 slots, 100 mm long	6 pieces	42915.0
Applicator Strips 3.5 x 2, 43 slots, 240 mm long	3 pieces	42899.0
Applicator Strips 7 x 1.2, 24 slots, 263 mm long	3 pieces	42989.0
Applicator Strips Kit	1 kit	42937.0
Sample Application Pieces 10 mm x 5 mm	200 pieces	42880.0
Kerosene, low odor	1 L	26945.0
Pavel E	100 ml	14500.0
Bayol F	1 L	14500.0
Cooling Contact Fluid	50 mI	43371.0
Cooling Contact Fidia	3 x 50 ml	43371.0
Electrode Wicks extra size, 300 mm x 6 mm x 1 mm	100 pieces	42972.0
Electrode Wicks long size, 240 mm x 6 mm x 1 mm	100 pieces	42987.0
Electrode Wicks standard size, 120 mm x 6 mm x 1 mm	100 pieces	42988.0
BlueSlick™	250 ml	42500.0
Adhesive tape	1 piece	42927.0
Clamps	12 pieces	42921.0
Gasket 0.5 mm, 264 mm x 126 mm	6 pieces	42929.0
Gaskets 1.0 mm, 264 mm x 126 mm	6 pieces	42930.0
Glass Plates 245 mm x 128 mm x 3 mm	4 pieces	42953.0
Glass Plates 265 mm x 128 mm x 3 mm	4 pieces	42952.0
Roller for Electrophoresis	1 piece	42991.0

### **SERVA Stains for IEF Gels**

Depending on the required sensitivity and/or application IEF gels may be stained either by SERVA Blue W, SERVA Violet 17 or by silver. The SERVA Violet 17 Staining Kit is a fast and convenient solution for rapid staining in routine applications. SERVA offers two different silver staining kits for highly sensitive staining of protein bands. For staining gels in diagnostics of Multiple Sclerosis (MS) the SERVA CSF Silver Staining Kit has been developed. Besides kits as complete solutions a comprehensive product line of dyes and reagents for staining IEF gels is available.



#### Stains

Product	Size	Cat. no.
rioduct	3126	Cat. 110.
SERVA Violet 17 Staining Kit	1 kit	35074.01
SERVA Silver Staining Kit Native PAGE	1 kit	35077.01
SERVA CSF Silver Staining Kit	1 kit	43398.01
	5 g	35050.01
SERVA Blue G	25 g	35050.02
	100 g	35050.03
	5 g	35051.01
SERVA Blue R	25 g	35051.02
	100 g	35051.03
SERVA Blue W	25 g	35053.02
Serva dide W	100 g	35053.03
	5 g	35072.01
SERVA Violet 17	25 g	35072.02
	100 g	35072.03
Compagio® Dvilliant Blue C OFO	25 g	17524.01
Coomassie® Brilliant Blue G 250	100 g	17524.02
Coomassie® Brilliant Blue R 250	25 g	17525.01
Cooliidasie - Dillidiit Dide it 250	100 g	17525.02

## NPE™ BlueHorizon™ -Optimized Performance in Flatbed Gel Electrophoresis

- Compatible with all types of flatbed gel electrophoresis
- Highest resolution achieved using premium quality ceramic cooling plate
- Thin polyacrylamide gels, format up to 260 mm x 205 mm
- Broad range of precast gels for versatile applications available
- Complete range of reagents and consumables for self-casting of flatbed gels available
- IQ/OQ/PQ qualification on request
- Technical support and workshops
- Replacement of MultiPhor II™: compatible format





Stackable: Up to 4 units for simultaneous operation



Safety lid with unbreakable, robust platinum electrodes, flexible positioning



Low buffer consumption, gels are easy to load

For more information please go to page 34.

## SDS Polyacrylamide Gel Electrophoresis

### SERVAGeI<sup>™</sup> for Vertical SDS PAGE

SERVAGe/ $^{\text{TM}}$  precast vertical gels for mini slab gel electrophoresis are ready-to-use polyacrylamide gels cast into unbreakable plastic cassettes. The gels are individually packed in a vacuum sealed bag. Using the precast gels you can separate your protein samples in the presence (SDS PAGE) or absence (native PAGE) of SDS. The main benefits of SERVAGe/ $^{\text{TM}}$  precast gels are the superior separation performance, the excellent staining/destaining properties and the overall easy handling.

With the 1 mm thin gels 10, 12 or 15 samples can be analyzed, the separation distance is 7 cm. The cassette format of 10 cm x 10 cm x 0.7 cm fits perfectly into SERVA's innovative BlueVertical PRIME mini slab gel unit. However, the cassette gels are as well compatible with most commercially available slab gel tanks, e. g. the mini vertical systems Mighty Small II (SE 260) and miniVE (SE 300) from Hoefer.



- Premium resolution, superb band sharpness
- Easy and safe to operate, no leakage
- Short set-up times, gels are ready-to-use
- I Unbreakable plastic cassette, recyclable
- Risk to health reduced to minimum (polymerized acrylamide, no toxic monomer)

SERVAGe/™ Vertical Gels for 1D and 2D electrophoresis are available as

- SERVAGeI™ TG PRIME™ Tris/Glycine gel for standard and fast electrophoresis (approx. 35 min) according to Laemmli (Nature, 1970) with long shelf life.
- SERVAGe/™ Neutral pH 7.4 with long shelf life, suitable for different running buffers, e.g. Tris/Glycine or Tris/Tricine, and a separation range from 5 up to 200 kDa.
- SERVAGeI™ Neutral HSE gel for high speed electrophoresis (20 min) with long shelf life.

#### ► SERVAGe/™ TG PRIME™

Obtained from proprietary development, the precast gel SERVAGe/™ TG PRiME™ features an extended shelf life and short electrophoresis times by using a standard Tris/Glycine buffer system. It can be operated under native and denaturing conditions.

SERVAGel™	15 wells	12 wells	10 wells	2D well	Size
SERVAGe/™ TG PRIME™ 8 %	43284.01	43260.01	43261.01	-	10 gels
SERVAGe/™ TG PRiME™ 10 %	43285.01	43263.01	43264.01	-	10 gels
SERVAGe/™ TG PRiME™ 12 %	43286.01	43266.01	43267.01	43268.01	10 gels
SERVAGe/™ TG PRIME™ 14 %	43287.01	43269.01	43270.01	43271.01	10 gels
SERVAGe/™ TG PRIME™ 4 - 12 %	43288.01	43273.01	43274.01	-	10 gels
SERVAGe/™ TG PRIME™ 4 - 20 %	43289.01	43276.01	43277.01	-	10 gels
SERVAGe/™ TG PRIME™ 8 - 16 %	43290.01	43279.01	43280.01	43281.01	10 gels
Product				Size	Cat. no.
SERVAGe/™ TG PRiME™ Starter Kit				1 kit	43206.01

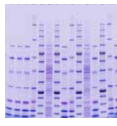
Please note: SERVAGe/™ precast gels are also available as 2 gels/pack. Ordering information at www.serva.de.

#### SERVAGeI™ Neutral

The precast SERVAGe<sup>™</sup> Neutral gel can be operated with various buffer systems such as Tris-Glycine, MOPS-Tris, Tris-Tricine. Obtained from proprietary development, the SERVAGe<sup>™</sup> Neutral pH 7.4 features extended shelf life due to its neutral buffer system.

SERVAGe/ <sup>TM</sup>	15 wells	12 wells	10 wells	Size
SERVAGe/™ Neutral pH 7.4	43256.01	43220.01	43222.01	10 gels
SERVAGe/™ Neutral pH 7.4 Gradient	43257.01	43221.01	43223.01	10 gels

Please note: SERVAGe/TM precast gels are also available as 2 gels/pack. Ordering information at www.serva.de.



#### SERVAGeI™ Neutral HSE

Optimized neutral gel with long shelf life for high speed electrophoresis (HSE). Running time is 20 minutes (30 min for second dimension in 2D applications). Especially suited for Western Blotting due to less restrictive acrylamide matrix.

SERVAGe/ <sup>TM</sup>	15 wells	12 wells	10 wells	2D well	Size
SERVAGe/™ Neutral HSE	43249.01	43245.01	43246.01	43247.01	10 gels
Product				Size	Cat. no.
SERVAGeI™ Neutral HSE Starter Kit				1 kit	43207.01

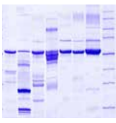
Please note: SERVAGeſ™ precast gels are also available as 2 gels/pack. Ordering information at www.serva.de.

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### **SERVA Gels for Horizontal SDS PAGE**

SDS PAGE carried out in horizontal orientation using flatbed electrophoresis chambers is a valuable alternative to mostly common vertical PAGE.

The use of precast flatbed gels, as supplied with the SDS and SDS TA Gel Kits, results in lower buffer consumption, easy handling of the gels, most efficient temperature control and superb resolution. The neutral buffer system used for these gels allows a shelf life of 24 months. Samples are applied easily into precast slots. 25 slots (15  $\mu$ l sample) or 52 slots (6  $\mu$ l sample) are available. Film-backing can be easily removed for Western Blotting.



#### SDS Gel Kits

Kits for horizontal SDS polyacrylamide gel electrophoresis. Contain 4 film-backed precast SDS PAGE gels (size 250 mm x 125 mm x 0.45 mm) and a SDS PAGE buffer kit. For the run on horizontal flatbed systems like HPE<sup>TM</sup> BlueTower, HPE<sup>TM</sup> BlueHorizon<sup>TM</sup> and Multiphor II<sup>TM</sup>.

Product	Slots	Size	Cat. no.
SDS Gel Kit 10 % 25S	25	1 kit	43359.01
SDS Gel Kit 10 % 52S	52	1 kit	43360.01
SDS Gel Kit 15 % 25S	25	1 kit	43361.01
SDS Gel Kit 15 % 52S	52	1 kit	43362.01
SDS Gel Kit NF 12.5 % 25S*	25	1 kit	43363.01
SDS Gel Kit NF 15 % 25S*	25	1 kit	43364.01
SDS Urine Gel Kit 25S	25	1 kit	43391.01

<sup>\*</sup>NF = non-fluorescence support film

#### ► 1D SDS TA Gel Kits

The ready-to-use precast horizontal 1D SDS TA gels are the ideal tool to run high resolution horizontal SDS PAGE. Up to 25 samples can be run in one gel, sample volume is 15 µl. The thin gel layer and running conditions at temperature-controlled 15 °C enable high resolution of protein bands, fast staining/destaining and much easier handling compared to vertical PAGE. The 1D SDS TA Gel Kits are the ideal alternative for Excel™ SDS gels from GE Healthcare. Each kit contains 4 gels (size 260 mm x 125 mm x 0.43 mm) and a SDS PAGE buffer kit.

Product	Slots	Size	Cat. no.
1D SDS TA Gel Kit 12.5 %	25	1 kit	43415.01
1D SDS TA Gel Kit NF 12.5 %*	25	1 kit	43379.01
1D SDS TA Gel Kit 7.5 %	25	1 kit	43416.01
1D SDS TA Gel Kit NF 7.5 %*	25	1 kit	43414.01

<sup>\*</sup>NF = non-fluorescence support film

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### Gel Media, Electrophoresis Buffers and Reagents

For the perfect gel – buy gel media, buffers and reagents directly from the manufacturer! For manufacturing of various polyacrylamide gels (e.g. SERVAGe/™ TG PRiME precast vertical mini gels) SERVA has developed a profound knowledge base in making acrylamide and buffer solutions. Today, due to ongoing optimisation processes SERVA offers ready-to-use Acrylamide/Bis and buffer solutions of highest quality.



### Acrylamide Solutions

SERVA's ready-to-use acrylamide/Bis solutions are suitable for all protein electrophoresis techniques – from standard SDS PAGE to high performance horizontal 2D electrophoresis. The solutions are made from highly purified acrylamide and N,N'-methylene bisacrylamide. Both acrylamide and N,N'-methylene bisacrylamide are available as powder as well.

Product	Size	Cat. no.
	500 ml	10680.01
Acrylamide/Bis Solution, 29:1 (40 % w/v), 3.3 % C	1 L	10680.03
	4x 500 ml	10680.02
	500 ml	10681.01
Acrylamide/Bis Solution, 37.5:1 (40 % w/v), 2.6 % C	1 L	10681.03
	4x 500 ml	10681.02
	500 ml	10687.01
Acrylamide/Bis Solution, 29:1 (30 % w/v), 3.3 % C	1 L	10687.03
	4x 500 ml	10687.02
	500 ml	10688.01
Acrylamide/Bis Solution, 37.5:1 (30 % w/v), 2.6 % C	1 L	10688.03
	4x 500 ml	10688.02
Acrylamide 4X Solution (40 % w/v)	1 L	10677.01
N,N'-Methylene bisacrylamide 2X Solution, 2 % (w/v)	1 L	29197.01
Acrylamide 2X, research grade	100 g	10675.01
Activatifice 2A, research grade	1 kg	10675.02
Acrylamide 4X, analytical grade	100 g	10674.02
Activiting 4A, analytical grade	1 kg	10674.03
	10 g	29196.01
N,N'-Methylene bisacrylamide 4X, analytical grade	50 g	29196.02
	250 g	29196.03
Ammonium paraulfata (ADC) alactropharacia grada	50 g	13376.01
Ammoniumpersulfate (APS), electrophoresis grade	250 g	13376.02
N, N, N', N'- Tetramethyl-ethylenediamine (TEMED), for electrophoresis	10 ml	35930.01
	25 ml	35930.02

#### **▶** Electrophoresis Buffers

To obtain optimal protein separation in vertical SDS PAGE it is crucial to use the appropriate buffer system. The standard Tris/Glycine (Laemmli) buffer system is suitable for the MW range 7 – 200 kDa. The Tris/Tricine buffer system allows higher resolution down to 3 kDa.

Product	Size	Cat. no.
	2 L	42556.01
Laemmli Buffer (10x), for SDS PAGE	10 L	42556.04
Learner Cours La Director (Ov) for CDC DAGE	20 ml	42526.01
Laemmli Sample Buffer (2x), for SDS PAGE	5x 20 ml	42526.02
SERVA Tris-Glycine/SDS Sample Buffer (2x)	20 ml	42527.01
SERVA Tris-Glycine/LDS Sample Buffer (4x)	10 ml	42525.01
SERVA Tris-Glycine/SDS Electrophoresis Buffer (10x)	1 L	42529.01
SERVA Tris-Tricine/SDS Sample Buffer (2x)	20 ml	42551.01
SERVA Tris-Tricine/SDS Electrophoresis Buffer (10x)	1 L	42552.01
SERVA Tris-Tricine/SDS Electrophoresis Buffer (20x)	1 L	42560.01
	100 ml	20768.01
SDS Solution, 20 %, electrophoresis grade	500 ml	20768.02
	1 L	20768.03

#### Reagents

Product	Size	Cat. No.
	1 g	20711.01
Dithiothreitol, electrophoresis grade	5 g	20711.02
	5 g	20711.03
Dodecylsulfate-Na-salt, electrophoresis grade	0 g	20771.01
50 School State - Na-Sait, electrophoresis grade	0 g	20771.02
50	0 g	23391.01
Glycine, electrophoresis grade	kg	23391.02
Ę	kg	23391.03
	ml	28626.01
2-Mercaptoethanol, electrophoresis grade 500	ml	28626.02
50	0 g	37181.01
Tris(hydroxymethyl)aminomethane (TRIS), electrophoresis grade	kg	37181.02
2.5	kg	37181.03
	0 g	37196.01
Tris(hydroxymethyl)methylglycine (Tricine), electrophoresis grade 50	0 g	37196.02

### SERVA Protein Stains for SDS PAGE

SERVA offers both, colorimetric and fluorescence stains to detect proteins after separation by SDS PAGE. For standard applications colorimetric staining is the method of choice. The fluorescence dye Lightning Red allows pre-labelling of proteins prior to electrophoresis to detect separated proteins directly after electrophoresis without additional staining or washing steps.

#### Fluorescence stains for SDS PAGE

SERVA developed a range of easy-to-use, highly sensitive, fluorescence-dye based kits. The SERVA Lightning Red Kit is a rapid label of proteins prior to SDS PAGE, making any staining and washing steps unnecessary after electrophoresis.

Product	Size	Cat. no.
SERVA Lightning Red for 1D SDS PAGE	500 reactions	43401.01
SERVA LIGHTHING REG TOT ID SDS PAGE	1250 reactions	43401.02
SERVA ProteinStain Fluo-R, solution (1000x)	1 ml	35091.01
SERVA ProteinStain Fluo-Y, solution (100x)	10 ml	35092.01
	5 ml	43386.03
SERVA Purple	25 mI	43386.01
	4x 25 ml	43386.02

#### Colorimetric stains for SDS PAGE

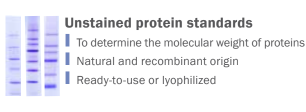
To detect electrophoretically separated proteins, colorimetric staining methods are common. Coomassie® and silver are mainly used. The best method for a specific application strongly depends on the detection limit, the compatibility with downstream applications and detection instruments.

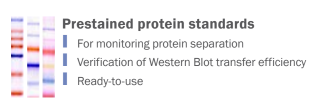
Product	Size	Cat. no.
Quick Coomassie® Stain	1 L	35081.01
DensiStain Blue G Staining Solution	500 ml	35078.01
Realtime Stain	200 μΙ	35084.01
The artiful & Stall	2 ml	35085.01
SERVA Silver Staining Kit SDS PAGE	1 kit	35076.01
Coomassie® Brilliant Blue G 250	25 g	17524.01
Coomassie Brilliant Blue & 250	100 g	17524.02
Coomassie® Brilliant Blue R 250	25 g	17525.01
Coomassie Billiant Blue R 250	100 g	17525.02
	5 g	35050.01
SERVA Blue G	25 g	35050.02
	100 g	35050.03
	5 g	35051.01
SERVA Blue R	25 g	35051.02
	100 g	35051.03
CEDVA Diva W	25 g	35053.02
SERVA Blue W	100 g	35053.03
Silver nitrate	25 g	35110.01
Silver filtrate	100 g	35110.02

### SERVA Protein Standards for SDS PAGE

To determine the molecular weight of proteins separated in polyacrylamide gels in the presence of SDS (SDS PAGE) SERVA offers various protein markers of natural and recombinant origin. The molecular weight of the markers ranges from 5 kDa up to 245 kDa. The markers are available as ready-to-use solutions or as lyophilized protein mixtures to be dissolved in water or sample buffer.

To check the separation process during the electrophoresis run or after blotting the proteins onto a membrane you may use one of the prestained protein markers. These marker proteins are stained covalently. Due to the staining the molecular weight differs from the unstained protein and is, therefore, not suitable for molecular weight determination without internal calibration.





Product	Size	Cat. no.
Protein Test Mixture 6 for SDS PAGE	10 mg	39207.01
Protein Test Mixture 4 for SDS PAGE	10 mg	39208.01
Protein Test Mixture 5 for SDS PAGE	10 mg	39209.01
SERVA Unstained SDS PAGE Protein Marker 6.5 - 200 kDa, liquid mix	500 μΙ	39215.01
SERVA Recombinant SDS PAGE Marker 10 - 150 kDa, liquid mix	500 μΙ	39217.01
SERVA Recombinant SDS PAGE Marker 10 - 150 kDa PLUS, liquid mix	500 μΙ	39218.01
SERVA Unstained Protein Standard II	500 μΙ	39248.01
SERVA Unstained Protein Standard III	500 μΙ	39249.01
SERVA Prestained SDS PAGE Protein Marker 6.5 - 200 kDa, liquid mix	2x 250 μl	39216.01
SERVA Dual Color Protein Standard III	500 μΙ	39252.01
SERVAChrom Protein Standard III	500 μΙ	39255.01
SERVA Triple Color Protein Standard II	500 μΙ	39257.01
SERVA Triple Color Protein Standard III	500 μΙ	39258.01
SERVA Pink Color Protein Standard II	500 μΙ	39259.01

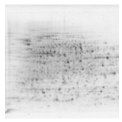
## 2D Electrophoresis

## SERVA Gels for Horizontal 2D Electrophoresis

The SERVA HPE™ system comprises the SERVA HPE™ BlueHorizon™ and BlueTower and HPE™ 2D Gel Kits. The SERVA HPE™ BlueHorizon™/BlueTower is a (multilevel) flatbed electrophoresis system providing second to none resolution, reproducibility and sensitivity – the first true "High Performance Electrophoresis" system. Up to four HPE™ gels can be operated simultaneously to conduct either 1- or 2-dimensional separations.

#### HPE™ Gels at a Glance

- Industrial production precision of the gels guarantees highly reliable gels and reproducible results
- Specially designed gel buffer system allows shelf life of 24 months
- Detection of wide molecular weight range, from 300 down to 6.5 kDa
- Buffers and gels are ready-to-use
- Non-fluorescent backing film for all fluorescent labelling and staining procedures
- High efficient sample transfer from 1<sup>st</sup> to 2<sup>nd</sup> dimension due to application of the IPG strips into a precast trench of the gel
- Available in three formats:
  - 2D HPE™ Large Gel Kits 255 mm x 200 mm x 0.65 mm
  - 2D HPE™ Double Gel Kits- 255 mm x 110 mm 0.65 mm
  - 2D HPE™ Triple Gel Kits- 255 mm x 110 mm 0.65 mm

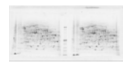


#### **▶** 2D HPE™ Large Gel Kits

2D HPE<sup>TM</sup> large gels are suitable for running 1 x 24 cm IPG strip (e.g. SERVA IPG *Blue*Strip) plus one marker lane by horizontal electrophoresis on HPE<sup>TM</sup> Tower, HPE<sup>TM</sup> BlueHorizon<sup>TM</sup> or Multiphor II<sup>TM</sup>. 2D HPE<sup>TM</sup> large gels are available on standard backing or on non-fluorescence (NF) backing for fluorescence staining and labelling. All kits include 4 gels, running and equilibration buffers, wicks and cooling contact fluid.

Product	Size	Cat. no.
2D HPE™ Large Gel NF 12.5% Kit	1 kit	43304.01
2D HPE™ Large Gel NF 10 - 15% Kit	1 kit	43305.01
2D HPE™ Large Gel 12.5% Kit	1 kit	43310.01
2D HPE™ Large Gel 10 - 15% Kit	1 kit	43311.01

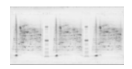
### ▶ 2D HPE™ Double Gel Kits



2D HPETM double gels are suitable for running 2 x 11 cm IPG strips (e.g. SERVA IPG BlueStrip) plus one marker lane by horizontal electrophoresis on HPETM BlueTower, HPETM BlueHorizonTM or Multiphor IITM. 2D HPETM double gels are available on standard or on non-fluorescence (NF) backing for fluorescence staining and labelling. All kits include 4 gels running and equilibration buffers, wicks and cooling contact fluid.

Product	Size	Cat. no.
2D HPE™ Double Gel NF 12.5% Kit	1 kit	43302.01
2D HPE™ Double Gel NF 10 - 15% Kit	1 kit	43303.01
2D HPE™ Double Gel 12.5% Kit	1 kit	43308.01
2D HPE™ Double Gel 10 - 15% Kit	1 kit	43309.01

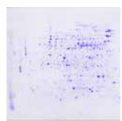
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2D HPE<sup>TM</sup> triple gels are suitable for running 3 x 7 cm IPG strips (e.g. SERVA IPG *Blue*Strip) plus one marker lane by horizontal electrophoresis on HPE<sup>TM</sup> BlueTower, HPE BlueHorizon<sup>TM</sup> or Multiphor II<sup>TM</sup>. HPE<sup>TM</sup> 2D triple gels are available on standard or on non-fluorescence (NF) backing for fluorescence staining and labelling. All kits include 4 gels, running and equilibration buffers, wicks and cooling contact fluid.

Product	Size	Cat. no.
2D HPE™ Triple Gel NF 12.5% Kit	1 kit	43300.01
2D HPE™ Triple Gel NF 10 - 15% Kit	1 kit	43301.01
2D HPE™ Triple Gel 12.5% Kit	1 kit	43306.01
2D HPE™ Triple Gel 10 - 15% Kit	1 kit	43307.01

## SERVA Gels for Vertical 2D Electrophoresis (Ettan DALT format)

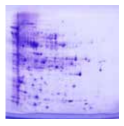


#### **▶ 2D Gels DALT Kits**

The 2D Gels DALT Kits contain 6 or 12 gels for Ettan DALTsix and Ettan DALTtwelve, respectively plus buffer kit. Buffer kits contain anodal and cathodal buffers as well as IPG equilibration buffer and agarose for strip fixation.

Product	Size	Cat. no.
2D Gel DALTsix NF 12.5 % Kit	1 kit	43313.01
2D Gel DALTsix NF 10 - 15 % Kit	1 kit	43314.01
2D Gel DALTsix 12.5 % Kit	1 kit	43317.01
2D Gel DALTsix 10 - 15 % Kit	1 kit	43318.01
2D Gel DALTtwelve NF 12.5 % Kit	1 kit	43315.01
2D Gel DALTtwelve NF 10 - 15 % Kit	1 kit	43316.01
2D Gel DALTtwelve 12.5 % Kit	1 kit	43319.01
2D Gel DALTtwelve 10 - 15 % Kit	1 kit	43320.01
Buffer Kit 2D Gel DALTsix	1 kit	43325.01
Buffer Kit 2D Gel DALTtwelve	1 kit	43326.01

## SERVAGeI<sup>™</sup> for Vertical 2D Electrophoresis (mini vertical format)



#### ► SERVAGeI<sup>™</sup> 2D

Obtained from proprietary development, the precast SERVA $GeI^{\text{TM}}$  2D gel features an extended shelf life and short electrophoresis times by using a standard Tris/Glycine buffer system. The 2D gel has one very planar slot for optimum transfer of proteins in the second dimension. For the first dimension SERVA IPG BlueStrips of 7 cm length can be used. The separation distance is 7 cm.

Product	Size	Cat. no.
SERVAGe/™ TG PRiME 12 %, 2D well	10 gels	43268.01
SERVAGe/™ TG PRIME 14 %, 2D well	10 gels	43271.01
SERVAGe/™ TG PRiME 8 - 16 %, 2D well	10 gels	43281.01
SERVAGe/™ Neutral HSE, 2D well	10 gels	43247.01

Please note: SERVAGe/™ precast gels are also available as 2 gels/pack. Ordering information at www.serva.de.

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### SERVA IPG BlueStrips

SERVA IPG *Blue*Strips are dried gel strips with immobilized pH gradient used in high resolution 2D gel electrophoresis of proteins. The strips have to be rehydrated before use. The homogeneous polyacrylamide gel matrix is covalently bound to GEL-FIX™ to stabilize the gel. Additionally, a non-binding cover film (GEL-FIX™ for Covers) protects the gel from damage and contamination. Each gel strip has its own lot number printed on and, therefore, is suitable for documentation according to GMP/GLP. Each package contains 12 gel strips (all derived from the same production lot). Other pH gradients and gel strip lengths are available upon request.



### ► SERVA IPG BlueStrips

Product	7 cm	11 cm	17 cm	18 cm	24 cm
SERVA IPG BlueStrip 3 - 10	43001.01	43031.01	43041.01	43011.01	43021.01
SERVA IPG BlueStrip 3 - 10 NL	43002.01	43032.01	43042.01	43012.01	43022.01
SERVA IPG BlueStrip 3 - 6	43005.01	43035.01	43045.01	43015.01	43025.01
SERVA IPG BlueStrip 4 - 7	43003.01	43033.01	43043.01	43013.01	43023.01
SERVA IPG BlueStrip 5 - 8	43006.01	43036.01	43046.01	43016.01	43026.01
SERVA IPG BlueStrip 6 - 10	43004.01	43034.01	43044.01	43014.01	43024.01

As reagents for best protein separation on SERVA IPG BlueStrips buffer and overlay liquid is available.

Product	Size	Cat. no.
SERVA HPE™ IPG Strip Buffer	1 ml	43368.01
SERVA HPE™ IPG Overlay	1 L	43397.01
IPG Chamber Cleaner	1 L	43399.01

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### **SERVA Proteome Markers for 2D Electrophoresis**

SERVA offers the unique set of Proteome Markers containing 8 proteins qualified for 2D gel electrophoresis and application in liquid chromatography/ mass spectrometry. Proteins ranging from 11.7 to 77 kDa and spanning the entire pl range are supplied in equimolar amounts. The Proteome Markers are characterized carefully by 2D electrophoresis and also by LC/MS: identity of each protein is verified by protein sequence analysis.



The SERVA Proteome Markers provide a unique and useful tool to calibrate 2D gels, to serve as internal LC/MS standard or to be added to protein samples.

SERVA Proteome Markers are developed in collaboration with the German Society of Proteome Research (DGPF).

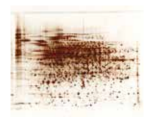
#### SERVA Proteome Markers

Product	Size	Cat. no.
SERVA Proteome Markers	1 kit	39220.01

Please note: Protein standards for 1D marker lane are listed at page 17 (SDS PAGE Protein Standards unstained).

### SERVA Stains for 2D Gels

To detect separated proteins as spots in the gel proteins have to been stained, either before or after electrophoresis. There are versatile staining methods available. You may pre-label the proteins before loading on the IPG strip or you may process the 2D gel after electrophoresis. Here is a selection of different stains available from SERVA for 2D gel staining.



#### Fluorescence staining

#### SERVA HPE™ Lightning Red

Rapid 1-step labelling of proteins prior to 1D or 2D PAGE, no need for staining or washing steps, MS and Western Blot compatible.

#### SERVA Purple

Highly sensitive, easy, non-toxic fluorescence staining for proteomic applications, MS and Western Blot compatible.

#### SERVA Lightning SciDye Set

Developed for minimal labelling of proteins for detection in 2D Fluorescence Difference Gel Electrophoresis (DIGE). Single SciDyes (2, 3 and 5) are available as well.

#### SERVA ProteinStain Fluo-Y

Fast, sensitive fluorescence staining of 1D or 2D SDS protein gels, no destaining necessary, MS and Western Blot compatible.

#### **Colorimetric staining**

### SERVA HPE™ Coomassie® Staining Kit

A highly sensitive staining for proteomics, sensitivity comparable to silver staining, MS compatible.

### SERVA HPE™ Silver Staining Kit

Highly sensitive silver staining for proteomic applications, MS compatible.

#### ► Fluorescence Stains for 2D Gels

Product	Size	Cat. no.
SERVA HPE™ Lightning Red	1 kit	43400.01
	5 ml	43386.03
SERVA Purple	25 ml	43386.01
	4x 25 ml	43386.02
	5 nmol	43407.01
SERVA Lightning SciDye Set	10 nmol	43407.02
	25 nmol	43407.03
	5 nmol	43404.01
SERVA Lightning Sci2	10 nmol	43404.02
	25 nmol	43404.03
	5 nmol	43405.01
SERVA Lightning Sci3	10 nmol	43405.02
	25 nmol	43405.03
	5 nmol	43406.01
SERVA Lightning Sci5	10 nmol	43406.02
	25 nmol	43406.03
SERVA ProteinStain Fluo-Y, solution 100x	10 ml	35092.01

#### Colorimetric Stains for 2D Gels

Product	Size	Cat. no.
SERVA HPE™ Coomassie® Staining Kit	1 kit	43396.01
SERVA HPE™ Silver Staining Kit	1 kit	43395.01

## **Native Electrophoresis**

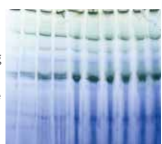
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### **SERVA Native PAGE Gels**

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 pl-independently 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 pl <7 at physiological pH when dyes may interfere with further analytical methods.



#### ► SERVAGeI™ N

Product	15 wells	12 wells	10 wells
SERVAGe/™ N 3 - 12 %	43254.01	43250.01	43251.01
SERVAGe/™ N 4 - 16 %	43255.01	43253.01	43252.01
SERVAGe/™ N Native Starter Kit	-	-	43204.01

Please note: For native PAGE in a Tris/Glycine buffer system SERVA offers the SERVAGe/™ PRiME™ gels that can be operated under native conditions showing highest resolution with long shelf life. For ordering information please refer to page 13.

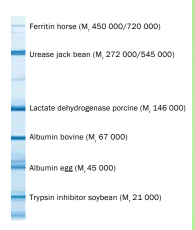
Please note: SERVAGe/™ precast gels are also available as 2 gels/pack. Ordering information at www.serva.de.

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### SERVA Protein Standards for Native PAGE

To determine the molecular weight of proteins separated in polyacrylamide gels in their native state SERVA offers the Protein Molecular Weight Standards, a set of 8 proteins. Proteins are either in solution or lyophilized, the lyophilized proteins can easily be dissolved in water or sample buffer. The molecular weights of the proteins range from 12.4 kDa up to 450 kDa: 25 mg each of Ferritin horse [M $_{\rm r}$  450 000]; Catalase bovine [M $_{\rm r}$  240 000]; Aldolase rabbit [M $_{\rm r}$  160 000]; Albumin bovine [M $_{\rm r}$  67 000]; Chymotrypsinogen A [M $_{\rm r}$  25 000]; Myoglobin equine [M $_{\rm r}$  17 800]; Cytochrome C [M $_{\rm r}$  12 400].

The SERVA Native Marker Liquid Mix for BN/CN PAGE is ready-to-use and contains 6 native proteins ranging from 21 kDa to 720 kDa (see marker lane).



#### SERVA Protein Standards

Product Size	Cat. no.
Protein Molecular Weight Standards 1 kirl	39064.01
SERVA Native Marker Liquid Mix for BN/CN PAGE 5x 50 µ	39219.01



### **SERVA Native PAGE Buffers**

SERVA offers a complete range of buffers for native PAGE.

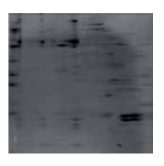
### **▶** Buffers for Native PAGE

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 Stains for Native PAGE**

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



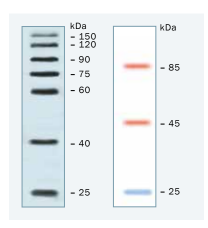
#### Stains for Native PAGE

, , , , , , , , , , , , , , , , , , , ,		
Product	Size	Cat. no.
Quick Coomassie® Stain	1 L	35081.01
DensiStain BlueG Staining Solution (2x)	500 ml	35078.01
Silver Staining Kit for Native PAGE	1 kit	35077.01
SERVASnow Staining Kit	1 kit	35080.01

## **Western Blotting**

### Protein Standards for Western Blotting

SERVA offers the VisiBlot Standard I as a control for blotting efficiency as well as protein size standard. It is a mixture of 10 recombinant proteins of a molecular weight range from 25 kDa to 150 kDa. Protein bands of 25 kDa, 45 kDa and 85 kDa are prestained allowing monitoring of protein separation during SDS PAGE. The remaining seven proteins contain several IgG binding sites. Hence marker proteins bind to primary or secondary antibodies used in Western Blotting facilitating easy marker visualization on the transfer membrane. Because the proteins have no chromophore attached, the marker enables accurate molecular weight estimation. Recommended loading volume for a mini gel is 5 µl/lane.



- Ready-to-use, no reconstitution, further dilution or heating required
- Prestained bands for monitoring electrophoresis and membrane transfer
- Visualization of marker proteins on Western Blots by horseradish peroxidase or alkaline phosphatase-based immune-detection methods
- Molecular weight determination of proteins detected on transfer membrane

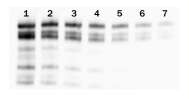
#### Standard

Product	Size	Cat. no.
SERVA VisiBlot Standard I	500 μl	39260.01

Please note: Prestained protein standards for visualization of 1D SDS PAGE progress and blotting efficiency are listed at page 17.

### Reagents and Kits for Protein Transfer in Western Blotting

A fast and easy to use alternative for optimal semi-dry blotting is SERVA's Xpress Blotting Kit. The buffer system enables in combination with the newly developed alternative for blotting paper, the Blotting Fleece, an efficient simultaneous transfer of high and low molecular weight proteins in only 15 minutes. This advanced technology is available as transfer buffer (contains buffer only), as transfer buffer kit (contains buffer, blotting fleece sheets 80 mm x 85 mm), as NC and PVDF blotting kit (contains buffer, blotting fleece sheets and nitrocellulose or PVDF membrane sheets, all 80 mm x 85 mm).



For small proteins or for tank blotting after SDS PAGE Towbin Buffer is recommended, for blotting proteins after SDS PAGE or IEF by semi-dry blotting, a discontinuous buffer system is recommended.

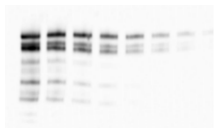
#### Blotting Buffers and Kits

Product	Cat. no.
Xpresss Blotting Buffer (10x)	42661.01
Xpress Blotting Kit 1 ki	42662.01
Xpress NC Blotting Kit 1 ki	42663.01
Xpress PVDF Blotting Kit 1 ki	42664.01
Towbin Buffer for Western Blotting, 10x concentrated 1	42558.02
Semi-Dry Blotting Buffer Kit 3x 500 m	42559.01

## Transfer Membranes for Western Blotting

Although nitrocellulose membranes are still used for routine applications, the optimum result is achieved with PVDF membranes like Fluorobind membrane.

Fibre-reinforced nitrocellulose membranes are a good alternative to standard nitrocellulose membranes, because they allow an easier handling and cutting, stripping and repeated hybridization as well as automated immobilizing.



#### Transfer Membranes

Product	Pore size	Format	Size	Cat. no.
NC 2 Nitrocellulose Membrane	0.22 μm	30 cm x 3 m	1 roll	71224.01
NC 2 Nitrocellulose Membrane	0.22 μm	20 cm x 20 cm	5 sheets	71223.01
NC 2 Supported Nitrocellulose Membrane	0.22 μm	30 cm x 3 m	1 roll	71226.01
NC 45 Nitrocellulose Membrane	0.45 μm	30 cm x 3 m	1 roll	71208.01
NC 45 Nitrocellulose Membrane	0.45 µm	88 mm x 88 mm	10 sheets	42516.01
NC 45 Supported Nitrocellulose Membrane	0.45 µm	30 cm x 3 m	1 roll	71225.01
Nylon-Bind B Membrane, positive surface	0.45 µm	30 cm x 3 m	1 roll	42569.01
Fluorobind Membrane, surface PVDF	0.22 μm	25 cm x 3 m	1 roll	42571.01
Immobilon™-P-Membrane	0.22 μm	26.5 cm x 3.75 m	1 roll	42574.01
Immobilon™-P-Membrane	0.45 μm	26.5 cm x 3.75 m	1 roll	42581.01
PVDF 0.2 Transfer Membrane	0.22 μm	30 cm x 3 m	1 roll	42515.01
PVDF 0.45 Transfer Membrane	0.45 µm	30 cm x 3 m	1 roll	42514.01

### Blocking Reagents for Western Blotting

Before membrane bound antigens can be detected, unspecific binding sites for antibodies on the transfer membrane have to be blocked to achieve a good signal-to-noise ratio. For many applications skim milk powder is an economic alternative to bovine serum albumin (BSA). For Western Blots where skim milk cannot be used, SERVA offers highly purified BSA like Albumin bovine Fraction V, pH 7.0.

It is well known that protein based blocking solutions like skim milk or BSA solutions may not only block unspecific binding sites, but mask as well specific binding sites. With BlueBlock PF, the specific binding sites remain accessible while non-specific reactions are suppressed, thus leading to an increase in signal intensity. It is suitable for colorimetric and chemiluminescence detection systems.



#### Blocking Reagents

Product	Size	Cat. no.
PL PLATER (40.)	250 ml	42591.01
BlueBlock PF (10x)	1 L	42591.02
Albumin Bovine Fraction V, pH 7.0 (BSA), standard grade, lyophil.	10 g	11930.01
	25 g	11930.02
	100 g	11930.03
	500 g	11930.04
Skim Milk Powder	500 g	42590.01
	1 kg	42590.02
	5 kg	42590.03

## Detection Reagents for Western Blotting

Detection of membrane bound antigens or nucleic acid sequences labelled with horseradish peroxidase (HRP) or alkaline phosphatase (AP) can be done with colorimetric substrates like TMB or BCIP/NBT or chemiluminescent substrates and kits.

#### A. SERVALight HRP Chemiluminescence Kits

Five different types of highly sensitive ready-to-use kits for chemiluminescence detection of membrane bound antigens or nucleic acid sequences, labelled directly with horseradish peroxidase (HRP) or indirectly with HRP-conjugated antibodies/streptavidin. The kits saves money and precious antibodies due to high dilution of antibodies.

### SERVALight Vega CL HRP WB Substrate Kit

- High signal intensity, mid picogram limit of detection
- Low background even after long exposures
- Working solution is stable for minimum 5 days
- Reproducible results, less waste

#### SERVALight Polaris CL HRP WB Substrate Kit

- High sensitivity, low picogram limit of detection
- Long light emission for 6 hours

### SERVALight EOS CL HRP WB Substrate Kit

- Very high sensitivity, mid femtogram limit of detection
- Very long light emission for 12 hours

#### SERVALight EosUltra CL HRP WB Substrate Kit

- Ultrahigh sensitivity, mid to low femtogram limit of detection
- Extremely long light emission at a very high signal level for 18 hours

#### SERVALight Helios CL HRP WB Substrate Kit

- Utmost sensitivity, low femtogram limit of detection
- Long light emission for 8 hours
- Extremely high signal intensity

#### SERVALight Kits

Product	Size	Cat. no.
	50 ml	42588.01
SERVALight Vega CL HRP WB Substrate Kit	250 ml	42588.02
	500 ml	42588.03
	100 ml	42584.01
SERVALight Polaris CL HRP WB Substrate Kit	250 ml	42584.02
	500 ml	42584.03
	50 ml	42585.01
SERVALight Eos CL HRP WB Substrate Kit	250 ml	42585.02
	500 ml	42585.03
CEDVAL is the Facilities Of LIDD WD Corbotants With	20 ml	42586.01
SERVALight EosUltra CL HRP WB Substrate Kit	100 ml	42586.02
SERVA <i>Light</i> Helios CL HRP WB Substrate Kit	20 ml	42587.01
	100 ml	42587.02
	200 ml	42587.03

### **B.** Reagents

Beside SERVA*Light* kits SERVA offers a broad range of reagents for protein detection in Western Blotting, like the recently released SERVAColor BCIP/NBT and TMB solutions.

#### Reagents

Product	Size	Cat. no.
SERVAColor BCIP/NBT Blot Solution	250 ml	15245.01
SERVAColor TMB Blot Solution	100 ml	37071.01
SERVACOIDI TIVIB BIOL SOTULIOTI	250 ml	37071.02
BCIP/NBT Ready-to-use Substrate	100 ml	15246.01
Chemiluminescence Reagent for Horseradish Peroxidase	250 ml	42582.01
Chemidininescence Reagent for Horseradish refoxidase	500 ml	42582.02
TMB Ready-to-use Substrate for Blotting	100 ml	37070.01
3,3',5,5'-Tetramethylbenzidine (TMB)	5 g	35926.02
5,5,5,5-Tetrametry/benziume (TMB)	25 g	35926.03
Luminol	5 g	28085.02
Lumino	25 g	28085.03
5-Bromo-4-chloro-3-indolyl-phosphate p-toluidine salt (BCIP)	100 mg	15247.02
3-Biomo-4-cinioro-3-indolyi-phosphate p-tolalame sait (Boll )	500 mg	15247.03
	250 mg	30550.01
Nitro Blue Tetrazolium Chloride (NBT)	1 g	30550.02
	5 g	30550.03
Amido Black 10 B	25 g	12310.01
Ponceau S	5 g	33429.01
1 onocaa o	25 g	33429.02
Ponceau S Solution for Electrophoresis	500 ml	33427.01

# BlueBlot™ Semi-Dry Blotter Fast and Gentle Protein Transfer from Gel to Membrane

The BlueBlot™ Semi-Dry Blotter forms a homogeneous electrical field that guarantees fast and efficient transfer of proteins from gel to membrane. As associated with semi-dry blotting compared to tank blotting less heat is generated for gentle protein transfer. It is fast and requires less buffer. By applying the Xpress Blotting Buffer (cat. no. 42661) semi-dry transfer of high and low molecular weight proteins is done fast and efficient within 15 minutes. Moreover, all common continuous and discontinuous buffer systems can be applied without any limitations.



- Platinum-covered steel net as anode
- Spring-mounted anode for blotting stacks
- Stainless steel plate as cathode
- Blotting area: 11 cm x 11 cm, 17 cm x 17 cm and 24 cm x 26 cm
- Deployable for thicker gels and blotting stacks

Product	Size	Cat. no.
BlueBlot™ Semi-Dry Blotter SD 11	1 piece	BB-SD11
BlueBlot™ Semi-Dry Blotter SD 17	1 piece	BB-SD17
BlueBlot™ Semi-Dry Blotter SD 26	1 piece	BB-SD26

## **Nucleic Acid Electrophoresis**

### Agarose Gel Media

Agarose is a highly purified naturally occurring polysaccharide. Preparation of agarose gels involves simply dissolving agarose tablets or the powdered agarose in buffer by heating. The agarose gels upon cooling. Like acrylamide, the pore size of an agarose gel is inversely dependent on the agarose concentration. The pores in agarose gels are generally much larger than those in acrylamide gels and are widely used in separation of nucleic acids. Low molecular weight nucleic acids and oligonucleotides, however, are usually separated by PAGE, due to smaller pore size of the gel matrix.

Many types of different agarose qualities optimized for specific applications are available, e.g.:

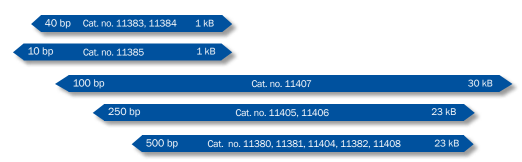
- Agarose SERVA Wide Range (cat no. 11406) or Agarose for DNA Electrophoresis (cat. no. 11404) for standard DNA electrophoresis.
- Agarose SERVA FastSolve Tablets (cat. no. 11407) fast dissolved, wide separation ranges from 100 bp - ≥30 kb, packed in a convenient blister pack preventing clumping.
- Agarose SERVA 3:1 (cat. no. 11385) and Agarose for PCR (cat. no. 11383) for high resolution separation of small (10 bp 1000 bp) DNA, RNA and PCR fragments.
- Agaroses with low melting temperature like Agarose SERVA Low Melting (cat. no. 11408) for easy recovery of DNA fragments from agarose.

### ► Agarose Gel Media

Product	Size	Cat. no.
	25 g	11380.01
Agarose SERVA	100 g	11380.02
Agaiose SLIVA	250 g	11380.03
	500 g	11380.05
	5 g	11408.01
Agarose SERVA Low Melting	25 g	11408.02
	100 g	11408.03
	25 g	11404.02
	100 g	11404.03
Agarose SERVA for DNA Electrophoresis	250 g	11404.04
	500 g	11404.07
	1 kg	11404.05
	250 g	11406.01
Agarose SERVA Wide Range	500 g	11406.02
	1 kg	11406.03
	25 g	11381.01
Agarose SERVA Premium	100 g	11381.02
	250 g	11381.03
Agarose SERVA Premium Low Melting	25 g	11382.01
Agarose Serva Freinfull Low Metting	100 g	11382.02
	25 g	11385.01
Agarose SERVA 3:1	100 g	11385.02
	250 g	11385.03
	25 g	11383.01
Agarose SERVA for PCR	100 g	11383.02
	250 g	11383.03
	25 g	11384.01
Agarose SERVA for PCR Low Melting	100 g	11384.02
	250 g	11384.03
Agarose SERVA FastSolve Tablets, 0.5 g/tablet	100 g	11407.01
Agarose SERVA Tablets, 0.5 g/tablet	100 g	11405.01
ngarose serva rabiets, v.s g/tablet	500 g	11405.02

		Broad separation	High resolution	In-Gel	Gene technology	
Agarose	Cat. no.	range	<1000 bp	applications	grade	Blotting
Agarose SERVA	11380	✓				<b>✓</b>
Agarose SERVA Low Melting	11408			✓		
Agarose SERVA for DNA Electrophoresis	11404	✓				✓
Agarose SERVA Wide Range	11406	✓				✓
Agarose SERVA Premium	11381				✓	✓
Agarose SERVA Premium Low Melting	11382			✓	✓	
Agarose SERVA 3:1	11385		✓			✓
Agarose SERVA for PCR	11383		✓		✓	✓
Agarose SERVA for PCR Low Melting	11384		✓	✓	✓	
Agarose SERVA FastSolve Tablets	11407	✓				✓
Agarose SERVA Tablets	11405				✓	✓

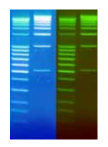
Separation ranges of SERVA agaroses:



### **SERVA Stains for Nucleic Acids**

Besides the classical stain for agarose gels ethidium bromide, SERVA offers a safe, non-carcinogenic alternative: SERVA DNA Stain G and SERVA DNA Stain Clear G. They are at least as sensitive as ethidium bromide and can be used in exactly the same way in agarose gel electrophoresis. The dyes emit a green fluorescence when bound to DNA or RNA. The fluorescence emission is similar to EtBr at ca. 530 nm when bound to nucleic acid. Pre- and post-staining is possible. The post-staining solution is re-usable 2 - 3 times.

- SERVA DNA Stain G/Clear G non-carcinogenic alternative for ethidium bromide.
- SERVA DNA Stain Clear G gives a very low background and has therefore a higher sensitivity as SERVA DNA Stain G. It has two secondary fluorescence excitation peaks (ca. 270 nm and 295 nm) and one strong excitation peak centered around 490 nm. Working dilution is 1:17,000 to 1:25,000.



#### **Stains for Nucleic Acids**

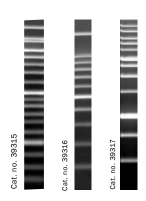
Product	Size	Cat. no.
SERVA DNA Stain Clear G	1 ml	39804.01
SERVA DIVA Stalli Ciedi G	5x 1 ml	39804.02
SERVA DNA Stain G	1 ml	39803.01
SERVA DINA Stalli G	5x 1 ml	39803.02
Ethidium bromide aqueous solution, 1 % w/v	25 ml	21251.01
Ethidium bromide, research grade	1 g	21238.01
	5 g	21238.02

### SERVA DNA Standards

For size determination of DNA fragments in agarose gels you need size markers of high quality under the respect of fragment size and purity. SERVA offers two types of DNA MW size markers. SERVA FastLoad DNA Ladders are ready-to-use DNA ladders with fragment ranges from 50 - 1500 bp, 100 - 3000 bp and 250 bp -25 Kbp. SERVA DNA standards lyophilized consist of a range of lyophilized DNA molecular weight standards covering traditional MW standards made by digestion of pUC19 or phage  $\lambda$  DNA as well as 100 bp and 1 Kbp ladders for PCR fragment analysis.

#### A. SERVA FastLoad DNA Ladder

- Ready-to-use, supplied in loading buffer.
- DNA ladders from 50 1500 bp, 100 3000 bp and 250 bp 25 kb.
- For estimation of DNA mass of bands of similar size with comparable intensity, the approximate mass of each band is indicated.
- Stable for 6 months at 25 °C and for 12 months at 4 °C. For long term storage store at -20 °C.

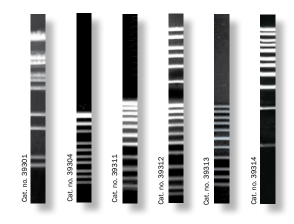


#### SERVA FastLoad DNA Ladder

Description	DNA fragments	Fragment range	Load per lane	Size	Cat. no.
		50 bp - 1500 bp			
50 bp DNA ladder	17	200 bp and 500 bp	5 μI (0.56 μg)	500 µl	39315.01
		with increased intensity			
		100 bp - 3000 bp			
100 bp DNA ladder	12	500 bp and 1500 bp	5 μl (0.54 μg)	500 μΙ	39316.01
		with increased intensity			
		250 bp - 25 kb,			
1 kb DNA ladder	14	1000 bp and 3000 bp	5 μl (0.52 μg)	500 µl	39317.01
		with increased intensity			

#### **B. SERVA DNA Standard Lyophilized**

- Range covers traditional MW standards made by digestion of pUC19 or phage λ DNA as well as 100 bp and 1 kb ladders for PCR fragment analysis.
- High-quality fragment ends, lyophilized can be resuspended in buffer of choice for labelling experiments, e.g. fill-in, 5'-end label.
- Stable for at least 3 years (if stored at -20 °C), 1 ml sample buffer is included for easy and fast resuspension of the DNA fragments.



### SERVA DNA Standards Lyophilized

Description	DNA fragments	Load per lane	Size	Cat. no.
Lambda x BstEII	14	0.8 - 1.0 μg	2x 50 µg	39301.01
pUC19 x MspI	12	0.7 - 1.0 μg	50 μg	39304.01
100 bp ladder equimolar	11	0.7 - 1.0 µg	50 μg	39311.01
100 bp ladder extended	17	0.8 - 1.0 µg	50 μg	39312.01
100 bp ladder equalized	11	0.2 - 0.3 µg	20 μg	39313.01
1 Kbp ladder	11	0.5 - 0.7 µg	4x 50 μg	39314.01

## **Buffers and Reagents for Nucleic Acid Electrophoresis**

SERVA's ready-to-use electrophoresis buffers save not only time but guarantee best results because they are made from high-quality reagents and application tested. Reagents "electrophoresis grade" are in-house tested for electrophoresis applications. "Molecular biology grade" reagents are guaranteed DNase/RNase-free.

- Ready-to-use solutions for saving time and work
- Application tested for best results in electrophoresis

#### **Electrophoresis Buffers and Reagents**

Product	Size	Cat. no.
	1 L	42553.01
TAE Buffer, 10x, molecular biology grade	10 L	42553.04
TAE Buffer, 50x, molecular biology grade	1 L	42549.01
TBE Buffer, 10x	2x 500 ml	42557.01
	1 L	45633.01
Acetic acid 100 %, analytical grade	2.5 L	45633.02
Park and all all and a section of	250 g	15166.01
Boric acid, electrophoresis grade	1 kg	15166.02
	5 g	15375.01
Bromophenol Blue-Na-salt	25 g	15375.02
	100 g	11281.01
Ethylenediamine tetraacetic acid-Na <sub>2</sub> -salt, electrophoresis grade	250 g	11281.02
	1 kg	11281.03
Ethylenediamine tetraacetic acid-Na <sub>2</sub> -salt, molecular biology grade	250 g	39760.01
Glycerol from plant 87 %, molecular biology grade	1 L	39788.01
	100 g	37186.01
Total to the second to the second to the second to the second to	500 g	37186.02
Tris(hydroxymethyl)aminomethane, molecular biology grade	1 kg	37186.03
	2.5 kg	37186.04
	500 g	37181.01
Tris(hydroxymethyl)aminomethane, electrophoresis grade	1 kg	37181.02
	2.5 kg	37181.03
	500 g	35579.02
Sucrose, analytical grade	5 kg	35579.03
	25 kg	35579.04

## BlueMarine™ Submarine Chambers

BlueMarine™ 100/200 and BlueMarine™ HTS are robust submarine chambers for agarose gel electrophoresis. The BlueMarine™ electrophoresis units are applied to separation of nucleic acids in agarose gels. Most common applications are rapid screening of PCR fragments, analysis of restriction digests and plasmid preparations, checking in vitro transcripts etc.

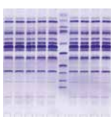
- Robust acrylic construction made in Germany
- UV transparent gel trays
- Casting gates for leak-free gel pouring

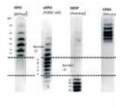


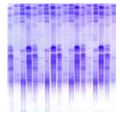
#### BlueMarine™ 100/200 & BlueMarine™ HTS

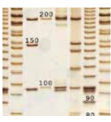
,		
Product	Size	Cat. no.
BlueMarine™ 100	1 piece	BM-100
BlueMarine™ 200	1 piece	BM-200
BlueMarine™ HTS	1 piece	BM-HTS

## **CleanGel** – Applications in Horizontal Electrophoresis









**SDS** Electrophoresis

**EPO** Differentiation

**Cereal Cultivar Differentiation** 

**Nucleic Acid Electrophoresis** 

### CleanGel Gels Only

CleanGels are 0.43 mm thin, film-backed polyacrylamide gels for horizontal electrophoresis which are washed and dried after casting. They can be rehydrated with any buffer of your choice according to your application and run on horizontal flatbed systems, such as HPE™ BlueTower, HPE™ BlueHorizon™ and Multiphor II™. Choose between gels with 25 slots (25S, 15 µl sample) or 52 slots (52S, 6 µl sample). Shelf life is 24 months.

Product	Size	Cat. no.
CleanGel 10 % 25S, format 225 mm x 125 mm x 0.43 mm	4 gels	43338.01
CleanGel 10 % 52S, format 225 mm x 125 mm x 0.43 mm	4 gels	43340.01
CleanGel IEF for PhastSystem™, format 50 mm x 42 mm x 0.43 mm	20 gels	43350.01

#### **► EPO Kits**

Ready-to-use kit for differentiation of natural and recombinant erythropoietin (EPO) in doping controls according to National and World Anti-Doping Agencies or for quality control of recombinant EPO by IEF gel electrophoresis. Kit contains 4 EPO IEF CleanGels, rehydration additive, SERVALYT<sup>TM</sup> EPO mix, SERVALYT<sup>TM</sup> 6 – 8 as cathode buffer, electrode wicks and drying cardboards.

Product	Size	Cat. no.
EPO Doping IEF Kit 30S	1 kit	43389.01
EPO Test IEF Kit 24S	1 kit	43388.01

#### CleanGel Kits for Cereal Cultivar Differentiation

Main application is determination of barley and wheat varieties including malt (a protocol for a special malt-grains treatment is included). Other plant varieties like rice, millet or potato can be differentiated as well. Kit contains 4 Clean-Gels plus special buffer kit.

Product	Size	Cat. no.
Sortex Kit 10 %	1 kit	43358.01

#### CleanGel Kits for CSF Analysis

Kit contains 10 CleanGels and rehydration solution for CSF analysis on PhastSystem™.

Product	Size	Cat. no.
CSF Analysis Kit for PhastSystem™, format 50 mm x 42 mm x 0.43 mm	1 kit	43393.01

#### CleanGel Kits for SSCP Analysis

The DNA Fragment Analysis Kit is optimized for SSCP analysis and contains 4 CleanGels 15 % with 52 sample slots, rehydration buffer, electrode buffer, buffer wicks, and cooling contact fluid.

Product	Size	Cat. no.
DNA Fragment Analysis Kit	1 kit	43353.01

#### Buffers

Different ready-to-use buffer systems are available from SERVA, all kits contain the appropriate gel rehydration buffer, electrode buffer and electrode wicks.

Product	Application	Size	Cat. no.
Delect Buffer Kit pH 7.3	Native anodal protein electrophoresis or DNA electrophoresis	1 kit	43355.01
DNA Disc Electrophoresis	Native and denaturing DNA electrophoresis	1 kit	43356.01
SDS Buffer Kit Neutral	SDS protein electrophoresis	1 kit	43354.01

# Equipment

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Gel Documentation
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B. SERVA BlueImager
C. Digital Imaging and Analysis System III
D. LabImage 1D Gel Analysis Software
E. SERVA BlueCube 300
F. Blue/White Light Table
G. VIS Gel Scanner BIO-5000 PLUS
H. Fluorescence Gel Scanner BIO-1000F

### HPE™ BlueHorizon™ / HPE™ BlueTower

The SERVA horizontal systems HPE™ BlueHorizon™ and HPE™ BlueTower are flatbed polyacrylamide electrophoresis gel systems for 1 and 2-dimensional separations, providing second to none resolution, reproducibility and sensitivity – the first true High Performance Electrophoresis system.



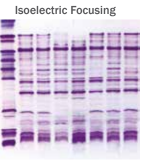
HPE™ BlueHorizon™



HPE™ BlueTower

The HPE™ BlueHorizon™ is a single chamber system, that can be extended to two, three or four decks. The HPE™ BlueTower consists of four horizontal electrophoresis chambers, which are built as movable drawers into a metal housing.

- Compatible with all types of flatbed gel electrophoresis
- I Highest resolution achieved using premium quality ceramic cooling plate
- Thin polyacrylamide gels, format up to 260 mm x 205 mm
- Broad range of precast gels for versatile applications available
- Complete range of reagents and consumables for self-casting of flatbed gels available
- IQ/OQ/PQ qualification on request
- Technical support and workshops
- Replacement of MultiPhor II™: compatible format





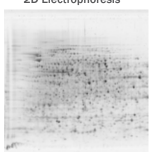
**Urinary Protein Analysis** 



CSF Separation



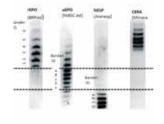
2D Electrophoresis



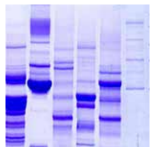
**Native PAGE** 



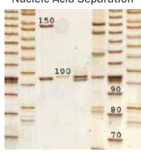
**EPO Differentiation** 



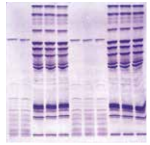
**SDS PAGE** 



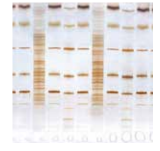
**Nucleic Acid Separation** 



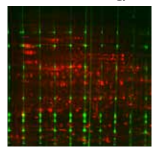
Blank PRECOTES™



SDS TA PAGE



Mercator Technology



The HPE™ BlueHorizon™ and HPE™ BlueTower are connected to an external chiller for optimum cooling by water flow through the plate(s). The system does not require buffer chambers; instead fibre wicks are soaked with concentrated electrophoresis buffers and placed between the gel edges and the unbreakable, platinum coated electrode rods, which are mounted into each lid. The electrode positions are adjustable to different gel sizes, a lid for bi-directional electrophoresis is available.

The gels, e.g. less than 1 mm thin film-backed precast HPE™ gels, are protected from light during the run. No glass plates are used. The gels are placed on ceramic cooling plates, which ensures very efficient heat dissipation and therefore straight electrophoretic migration in each gel.

The HPE™ BlueTower is equipped with a sophisticated electronic sensor system that delivers information about the electric field distribution between the HPE™ gels, and indicates which drawer chambers are in use. The HPE™ BlueHorizon™ and HPE™ BlueTower are run by an external power supply (cat. no. HPE-PSP) and a thermostatic circulator (cat. no. HPE-CU).

#### Specifications

Туре	HPE™ BlueHorizon™	HPE™ BlueTower
Voltage max.	1.500 V	1.500 V
Current max.	40 mA	40 mA
Gel size max.	260 mm x 205 mm	260 mm x 205 mm
Electrode distance	270 mm, 195 mm, 115 mm	270 mm, 195 mm, 115 mm
Temperature operating range	4 °C to 30 °C	4 °C to 30 °C
Dimensions	450 mm x 120 mm x 500 mm	450 mm x 550 mm x 500 mm
Weight	6 kg	35 kg
Stackable	Up to 4 units, simultaneous operation	no



### HPE™ BlueHorizon™ / HPE™ BlueTower

Product	Size	Cat. no.
HPE™ BlueHorizon™	1 unit	HPE-BH
HPE™ BlueHorizon™ PS	1 system	HPE-BHP
(HPE™ BlueHorizon™ + BluePower™ 3000 V Power Supply)	1 System	TIFE-DITE
HPE™ BlueHorizon™ C	1 system	HPE-BHC
(HPE™ BlueHorizon™ + HPE™ Cooling Unit)		111 2 3110
HPE™ BlueHorizon™ System	1 system	HPE-BHSYS
(HPE™ BlueHorizon™ + BluePower™ 3000 V Power Supply + HPE™ Cooling Unit)		
HPE™ BlueHorizon™ Double Deck	1 unit	HPE-BHD
HPE™ BlueHorizon™ Triple Deck	1 unit	HPE-BHT
HPE™ BlueHorizon™ Quadra Deck	1 unit	HPE-BHQ
Stabilizing Feet, for HPE-BH	1 pair of 2	HPE-SF
Stabilizing Clamps, for HPE-BH	1 pair of 2	HPE-SC
HPE™ BlueHorizon™ Bidirectional	1 unit	HPE-BH3E
3-Electrode Lid for Bi-Directional Electrophoresis	1 unit	HPE-3EL
HPE™ Tower	1 unit	HPE-T02
HPE™ Tower System	41	LIDE TOO
(HPE™ Tower, HPE™ Power Supply Package, HPE™ Cooling Unit)	1 system	HPE-TS2
HPE™ Power Supply 1500x4 (1500 V, 400 A, 300 W)	1 unit	HPE-PS1
BluePower™ 3000x4 Power Supply (3000V, 200mA, 300W)	1 unit	BP-3000X4
HPE™ Cooling Unit (Chiller)	1 unit	HPE-CU1

### BlueVertical™ PRiME™

The **BlueVertical™ PRIME™** is a dual mini tank system to operate one or two precast gels. It accomodates SERVAGe/™ TG PRIME™, all other types of SERVAGe/™ and all other commercially available precast gels with an outer cassette dimension of 10 cm x 10 cm x 0.7 cm. A casting stand and accessories for self-casting of mini vertical polyacrylamide gels are available. Separation of proteins by SDS PAGE, native PAGE and IEF can be carried out as well as separation of nucleic acids.



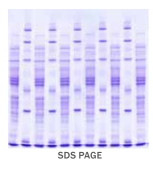
The unit consists of an outer buffer tank and the inner core running unit. The outer buffer tank is made from rugged transparent acrylic – watch your gel while running! A safety lid closes the top, giving the unit a very compact and robust design. Little bench space is required. The fixture of the inner core unit has been re-engineered to provide four robust clamps (two on both sides) that fix two precast gel cassettes properly and tightly in their correct position. This ensures that the inner buffer chamber is leak-free separated from the outer buffer compartment. Mounting of precast gels does not require any tedious clamping but is a matter of seconds.

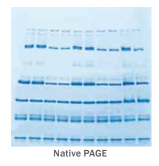
The unit is, of course, in accordance with the European safety guidelines (CE mark). When quality becomes an issue – choose BlueVertical™ PRiME™.

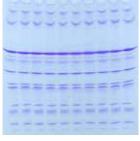
- Superb results
- Top resolution
- Easy and safe to handle
- Unique, leak-free clamp system
- Smart design made in Germany
- I For SERVAGel™ precast gels
- Gel casting stand and asseccories available

#### Specifications

Inner buffer volume	200 ml
Outer buffer volume	450 ml
Voltage (max)	500 Volt
Current (max)	250 mA
Operating temperature	4 °C - 65 °C
Electrode	Rod electrode, Platinum coated
Dimensions (WxHxD)	160 mm x 156 mm x 95 mm
Weight	1.2 kg









Isoelectric Focusing

DNA/RNA PAGE

### BlueVertical™ PRiME™

Product	Size	Cat. no.
BlueVertical™ PRiME™	1 piece	BV-104
BlueVertical™ PRiME™ Casting Stand	1 piece	BV-104-C
Glass Plate, Plain 3.0 mm, with 1 mm Spacer	4 pieces	BV-GPP-1.0
Glass Plate, Plain 3.0 mm, with 1.5 mm Spacer	4 pieces	BV-GPP-1.5
Glasss Plate, Notched 3.0 mm	4 pieces	BV-GP-N
Comb, 1.0 mm, 10 wells	1 piece	BV-10-1.0
Comb, 1.0 mm, 12 wells	1 piece	BV-12-1.0
Comb, 1.0 mm, 15 wells	1 piece	BV-15-1.0
Comb, 1.5 mm, 10 wells	1 piece	BV-10-1.5
Comb, 1.5 mm, 12 wells	1 piece	BV-12-1.5
Comb, 1.5 mm, 15 wells	1 piece	BV-15-1.5
Dummy Plate	1 niece	BV-104-7

# Blotting Apparatus – BlueBlot™ Semi-Dry Blotter

The BlueBlot™ Semi-Dry Blotter forms a homogeneous electrical field that guarantees fast and efficient transfer of proteins from gel to membrane. As associated with semi-dry blotting compared to tank blotting less heat is generated for gentle protein transfer. It is fast and requires less buffer. By applying the Xpress Blotting Buffer (cat. no. 42661) semi-dry transfer of high and low molecular weight proteins is done fast and efficient within 15 minutes. Moreover, all common continuous and discontinuous buffer systems can be applied without any limitations.



Anode is made from platinum-covered steel net, cathode is made from a stainless steel plate. The spring-mounted anode allows blotting of thicker gels and gel stacks. To avoid air bubbles within the blotting system the cathode carries drill holes to transport gas generated by the electro-chemically blotting process from inside to outside. The electrodes are built into a stable acrylic housing that is resistant to 10 % ethanol and easy to clean. The long-lasting electrodes can be dismounted and cleaned separately. The electrode sets BB-E11 (11 cm x 11 cm) and BB-E17 (17 cm x 17 cm) are obtainable separately and fit into the same basis unit.

- Platinum-covered steel net as anode
- Spring-mounted anode for blotting stacks
- Stainless steel plate as cathode
- Deployable for thicker gels and blotting stacks

### **Specifications**

Туре	BlueBlot™ SD11	BlueBlot™ SD17	BlueBlot™ SD26
Blotting area	11 cm x 11 cm	17 cm x 17 cm	24 cm x 26 cm
Operating range	0.8 - 3.5 mA/cm <sup>2</sup>	0.8 - 3.5 mA/cm <sup>2</sup>	0.8 - 3.5 mA/cm <sup>2</sup>
Requirements	200 V, 500 mA	200 V, 1000 mA	200 V, 2 A
Dimensions	31 cm x 23 cm x 11 cm	31 cm x 23 cm x 11 cm	40,5 cm x 29,5 cm x 10,5 cm
Weight	3 kg	3 kg	7,8 kg

### ► BlueBlot™ SD

Product	Size	Cat. no.
BlueBlot™ Semi-Dry Blotter SD 11	1 piece	BB-SD11
BlueBlot™ Semi-Dry Blotter SD 17	1 piece	BB-SD17
BlueBlot™ Semi-Dry Blotter SD 26	1 piece	BB-SD26
Electrode Set for BB-SD11	1 piece	BB-E11
Electrode Set for BB-SD17	1 piece	BB-E17



# **Blotting Apparatus – Gravity Blotter**

The SERVA Gravity Blotter has been developed by SERVA to blot film-based IEF and SDS PAGE gels at high efficiency. When performing horizontal gel electrophoresis the gel layer has to be stabilized by a backing, either by glass or plastic. This backing has to be removed before transferring the separated proteins onto a membrane by tank or semy-dry blotting. During this laborious process, the gel could get damaged. The use of the Gravity Blotter renders separating gel and film backing unneccessary. The results are comparable to tank or semi-dry transfer methods.

- Base plate with a transfer area of 14 cm x 29 cm.
- 3 aluminium plates, 4 kg each
- Transfer time is 4 h or overnight.

# **▶** Gravity Blotter

Product	Size	Cat. no.
Gravity Blotter	1 piece	GB-14X29



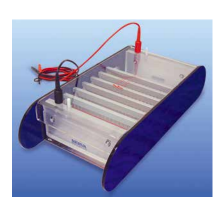
# BlueMarine™ 100/200 & BlueMarine™ HTS

The BlueMarine™ electrophoresis units are applied to separation of nucleic acids in agarose gels. Most common applications are rapid screening of PCR fragments, analysis of restriction digests and plasmid preparations, checking *in vitro* transcripts etc. BlueMarine™ units are designed for safe and easy handling and feature a rugged, most durable acrylic construction, ensuring a long-lasting lifetime. Double insulated cables are rated safe up to 3000 volts. Gold plated electrical connectors are corrosion-free. The recessed power connectors are integrated into the safety lid. The new designed platinum electrodes can be easily replaced by the user.



## BlueMarine™ 100/200

- Robust acrylic construction
- UV transparent gel trays
- Casting gates for leak-free gel pouring
- Red contrasting strips for easy sample loading
- Broad range of accessories available
- Smart design made in Germany



#### BlueMarine™ HTS

- Innovative system for high-throughput analysis
- Includes 6 aluminium combs with 17 sample wells each
- Includes casting stand for leak-free gel casting
- For 102 samples, separation distance max. 6 cm
- For long runs of 17 single samples, distance max. 18 cm
- Smart design made in Germany

## **Specifications**

Туре	BlueMarine™ 100	BlueMarine™ 200	BlueMarine™ HTS	
Voltage (max)	300 V	500 V	500 V	
Current (max)	200 mA	300 mA	300 mA	
Gel format	7 cm x 10 cm	15 cm x 15 cm; 15 cm x 20 cm	17.5 cm x 19.2 cm	
Approx. gel volume (5 mm)	35 ml	115 ml; 150 ml	160 ml	
Comb positions	2	4	6	
Maximum sample number	28	124	102	
Electrode distance	180 mm	285 mm	285 mm	
Volts per cm	14 V - 140 V	20 V - 200 V	20 V - 200 V	
Dimensions (WxHxD)	95 mm x 80 mm x 290 mm	175 mm x 95 mm x 390 mm	195 mm x 80 mm x 380 mm	
Weight	0.8 kg	1.6 kg	3.5 kg	

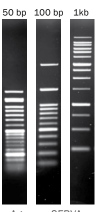
## BlueMarine™ 100/200 & BlueMarine™ HTS

Product	Size	Cat. no.
BlueMarine™ 100	1 Piece	BM-100
BlueMarine™ 200	1 Piece	BM-200
BlueMarine™HTS	1 Piece	BM-HTS

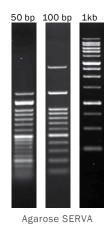
### Accessories

Product	Number of wells	Thickness	Width	Application	Cat. no.
		of comb (mm)	of well (mm)		
	14	1.5	3		BM-100-14-1.5
0 1 6	14	2.0	3		BM-100-14-2.0
Comb for	12	1.0	4	single pipette,	BM-100-12-1.0
BM-100	12	1.5	4	analytical	BM-100-12-1.5
Depth of well: 10 mm each	8	1.0	6		BM-100-8-1.0
10 IIIII eacii	8	1.5	6		BM-100-8-1.5
	1	2.0	57	preparative	BM-100-P1-2.0
	10	1.0	12		BM-200-10-1.0
	10	1.5	12		BM-200-10-1.5
	10	2.0	12		BM-200-10-2.0
	16	1.0	7		BM-200-16-1.0
	16	1.5	7	single pipette,	BM-200-16-1.5
	16	2.0	7	— analytical	BM-200-16-2.0
Comb for	20	1.0	5		BM-200-20-1.0
BM-200	20	1.5	5		BM-200-20-1.5
Depth of well:	20	2.0	5		BM-200-20-2.0
10 mm each	31	1.0	2		BM-200-M31-1.0
	26	1.0	3	multi-channel	BM-200-M26-1.0
	26	1.5	3	pipette, analytical	BM-200-M26-1.5
	26	2.0	3	anaiyticai	BM-200-M26-2.0
	1+2	1.0	125		BM-200-P2-1.0
	1+2	1.5	125	preparative	BM-200-P2-1.5
	1+2	2.0	125		BM-200-P2-2.0
				7 cm x 10 cm	BM-100-21
Gel tray				15 cm x 15 cm	BM-200-15-2
				15 cm x 20 cm	BM-200-20-2
Oal aasting gates				for BM-100	BM-100-3
Gel casting gates				for BM-200	BM-200-3
Replacement				for BM-100	BM-100-RE
electrode				for BM-200	BM-200-RE

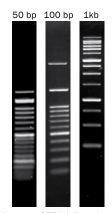
50 bp, 100 bp and 1 kb DNA Ladders (cat. nos. 39215, 39216, 39217; from left to right), separated on different SERVA agarose qualities. The appropriate agarose quality is mentioned below each image.



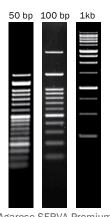
Agarose SERVA cat. no. 11380



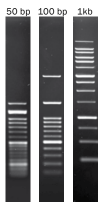
Low Melting cat. no. 11408



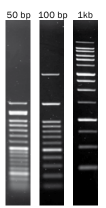
Agarose SERVA Premium cat. no. 11381



Agarose SERVA Premium Low Melting cat. no. 11382



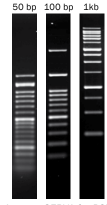
Agarose SERVA for DNA Electrophoresis cat. no. 11404



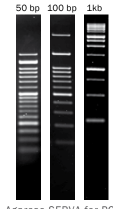
Agarose SERVA Wide Range cat. no. 11406



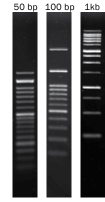
Agarose SERVA FastSolve Tablets cat. no. 11407



Agarose SERVA for PCR cat. no. 11383



Agarose SERVA for PCR Low Melting cat. no. 11384



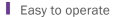
Agarose SERVA 3:1 cat. no. 11385

# **Power Supplies for Electrophoresis**

For sophisticated applications like horizontal isoelectric focusing or horizontal 2D electrophoresis the SERVA BluePower™ Power Supplies 1500 and 3000 are the best choice. Together with the HPE™ BlueHorizon™ and HPE™ BlueTower System these two power supplies have been optimized for high performance electrophoresis.

The MP 300 V, MP 500 V and MP-3AP power supplies are microprocessor-controlled power supplies with full control range of designated current and/or voltage. They are capable of running horizontal and vertical electrophoresis (like 2D electrophoresis, SDS PAGE applications) and blotting (tank, semi-dry). In addition, a timer with alarm function is also equipped in the unit, and so is pause function. Furthermore, the powerful specifications plus four terminator pairs can be used to run four units in parallel. The compact design of stackability is another feature to save benchtop space.

Combining small size and versatility, the Mini Pro 300 V power supply is an ideal choice for any researcher. The two terminators allow the simultaneous run of two electrophoresis chambers, saving both time and valuable bench space. The unit is perfectly suited to run both vertical polyacrylamide or horizontal agarose gel electrophoresis experiments.



Fully programmable

Settings:  $V_{max.}$ ,  $mA_{max.}$  and  $W_{max.}$ , timer, Vh

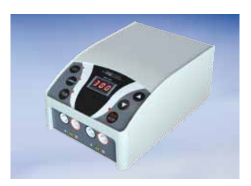
Change of parameters w/o interrupting the run

Stable metal housing, large LCD display

Smart design - made in Germany





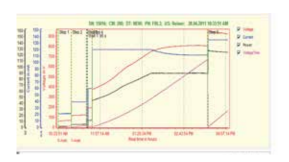


# Specifications

Туре	BluePower™ 1500	BluePower™ 3000	MP 300 V	MP 500 V	MP 3AP	Mini Pro 300 V
Voltage max.	1500 V	3000 V	300 V	500 V	500 V	300 V
Current max.	400 mA	200 mA	700 mA	800 mA	3 A	400 mA
Watt max.	600 W	300 W	150 W	300 W	300 W	60 W
Outlets	4 x 2	4 x 2	4 x 2	4 x 2	4 x 2	2 x 2
Programmable	Yes	Yes	No	Yes	Yes	No
Timer	Yes	Yes	Yes	Yes	Yes	Yes
Compatible with BluePower Control Kit	Yes	Yes	No	No	No	No
Dimensions	300 mm x 108 mm	300 mm x 108 mm	190 mm x 90 mm	190 mm x 90 mm	190 mm x 90 mm	115 mm x 150 mm
Differisions	x 330 mm	x 330 mm	x 290 mm	x 290 mm	x 290 mm	x 80 mm
Weight	5.5 kg	5.5. kg	3.0 kg	3.0 kg	3.0 kg	0.6 kg

## BluePower™ Supply Control Kit

- Monitoring of V, mA and W of each individual run
- Loading, storage and documentation of multistep settings
- I Can be used with all SERVA BluePower™ supplies
- Compatible with all Windows® platforms (Windows® 98 and higher)



# Power Supply Selection Guide

SERVA electrophoresis	Applied technique	Gel type	Typical F	P.S. settin	gs (max)	Recommended power su	ipply
system			Volt	mA	Watt	Product	Cat. no.
lucleic Acid Electrophoresi	S			,			
Blue Marine™ HTS	Submarine	self-cast	300	300	-	MP 300 Volt Power Supply	MP-300V
	electrophoresis	agarose gels				300 V, 700 mA, 200 W	
Blue Marine™ 200	Submarine	self-cast	300	300	-	MP 300 Volt Power Supply	MP-300V
	electrophoresis	agarose gels				300 V, 700 mA, 200 W	
Blue Marine™ 100	Submarine	self-cast	300	200	-	MP 300 Volt Power Supply	MP-300V
	electrophoresis	agarose gels				300 V, 700 mA, 200 W	
ertical Protein Electrophore	esis						
BlueVertical™ PRiME™	SDS and Native PAGE	SERVAGe/™ TG	300	100	30	MP 300 Volt Power Supply	MP-300V
		PRiME™ and all				300 V, 700 mA, 200 W	
		other mini verti-					
		cal SERVAGe/™					
	IEF	SERVAGe/™ IEF	500	10	10	BluePower™ 1500x4	BP-1500X4
						Power Supply	
						1500 V, 400 mA, 300 W	
lorizontal Protein Electropl	noresis						
IPE™ BlueHorizon™	2D Electrophoresis	2D HPE™	1500	200	200	BluePower™ 1500x4	BP-1500X4
						Power Supply	
						1500 V, 400 mA, 300 W	
	SDS & Native PAGE	1D SDS,	1500	200	200	BluePower™ 1500x4	BP-1500X4
		CleanGel				Power Supply	
						1500 V, 400 mA, 300 W	
	IEF	FocusGel	2000	18	30	BluePower™ 3000x4	BP-3000X4
		PRECOTES™	2000	30	30	Power Supply	
						3000 V, 200 mA, 300 W	
HPE™ Tower System	2D Electrophoresis	2D HPE™	1500	200	200	BluePower™ 1500x4	BP-1500X4
						Power Supply	
						1500 V, 400 mA, 300 W	
	SDS & Native PAGE	1D SDS,	1500	200	200	BluePower™ 1500x4	BP-1500X4
		CleanGel				Power Supply	
						1500 V, 400 mA, 300 W	
	IEF	FocusGel	2000	18	30	BluePower™ 3000x4	BP-3000X4
		PRECOTES™	2000	30	30	Power Supply	
						3000 V, 200 mA, 300 W	
Protein Blotting							
	Tank Blotting		200	2000	100	MP 3AP Power Supply	MP-3AP
						300 V, 3 A, 300 W	
	Semi-Dry Blotting		30	500	30	MP 3AP Power Supply	MP-3AP

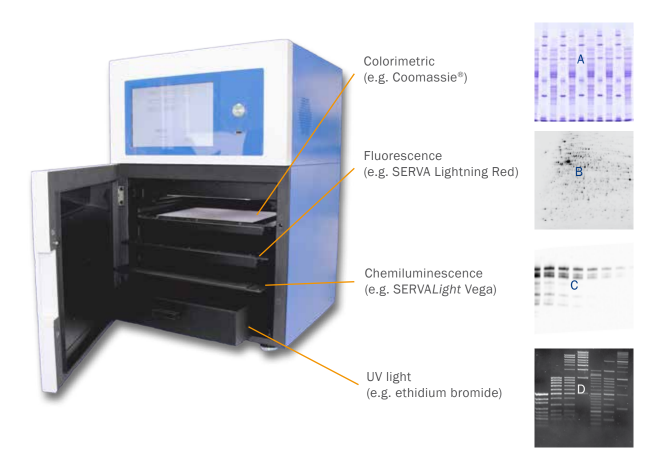
# Power Supplies

Size	Cat. no.
1 unit	BP-1500x4
1 unit	BP-3000x4
1 kit	BP-PCSV01
1 unit	MP-300V
1 unit	MP-3AP
1 unit	MP-500V
1 unit	MINI-300
	1 unit 1 unit 1 kit 1 unit 1 unit 1 unit 1 unit

# **Gel Documentation**

#### A. SERVA Musketeer

The SERVA Musketeer is an advanced gel documentation system with user-friendly features, easy operation and quick response. This imaging system consists of a scientific CCD camera, motor driven lens, and white backlight board. The chemiluminescence treatment such as ECL can easily be observed and captured by the SERVA Musketeer.



Followed the all-in-one design concept of a single workstation, the SERVA Musketeer works independently and does not require a separate computer to operate the system. A built-in touch screen LCD panel of the SERVA Musketeer can directly handle the entire imaging procedure without any difficulty.

Moreover, the smart user-friendly interface and vivid icons on the SERVA Musketeer allow for capturing of the gel images quickly and easily. With SERVA Musketeer, you will experience a hassle free process of collecting the gel imaging data in your laboratory.

SERVA Musketeer is equipped with red, green, and blue LED transilluminator and epi lights and the appropriate filters. Thus, wide range of fluorescence applications may be processed through light source excitations.

- White light transilluminator for VIS imaging (A)
- RGB Table and 5fold filter wheel for fluorescence (B)
- Cooled CCD camera for chemiluminescence (C)
- UV transilluminator for nucleic acid imaging (D)
- Epi white light and Epi RGB light sources
- Absolute sealed darkroom, movable 3-level platform for CL
- For gel sizes up to 260 mm x 200 mm
- 10,4" Touch LCD panel for intuitive software operation
- USB data storage

# **Specifications**

Control Panel	Display	10.4" Multi-touch LCD Panel	
Control Panel	OS	Embedded Linux	
	Sensor	6M CCD	
	Resolution	2,736 x 2,160 Pixels	
Camera	Pixel Size	4.54 μm x 4.54 μm	
	Cooling Temperature	-55 °C from Ambient	
	Exposure Time	10 ms - 90 min	
	Auto Focus	Yes	
	IRIS	F0.95	
Optical	Zoom	12 cm x 9 cm 19 cm x 14 cm 26 cm x 20 cm Manual operation	
	Filter	6 Positions (Motor-powered)	
	Viewing Area	26 cm x 20 cm	
	UV	306 nm UV Transilluminator	
Light Source	White Light	White Backlight Plate Epi White Light	
	R/G/B	R/G/B Transilluminator Epi R/G/B light	
Lift Plate	3 Lift Level	Manual Adjustable	
0	USB 2.0 Port	3x (Front 1x, Rear 2x)	
Connection	10/100 Ethernet	1x (Front)	
	UV	Yes (Transilluminator)	
0	R/G/B	Yes (Transilluminator, Epi)	
Capture	White Light	Yes (Transilluminator, Epi)	
	Chemiluminescence	Yes	
Certificates	CE & FCC	Yes	
Dimensions	LxWxH	452 x 423 x 659 mm	
Weight	Net Weight	52 kg	



EPI White Light

EPI R/G/B Light

R/G/B Transilluminator (movable)

Absolute Sealed Darkroom

White Backlight Plate (movable)

Chemiluminescence Platform (movable)

UV Transilluminator (306 nm)

# **SERVA Musketeer**

Product	Size	Cat. no.
SERVA Musketeer	1 piece	MSK-01

# **B. SERVA Bluelmager**

The SERVA Bluelmager is a compact fluorescence gel documentation system for documentation of even very large protein gels (25.5 cm x 19.5 cm, 1D or 2D). Followed the design concept of a single, independent workstation with a single all-in-one processor embedded inside, Bluelmager does not require any extra desktop computer to operate the system on.

The imaging system consists of a scientific CCD camera, a motor driven lens, an RGB LED light transilluminator and a white light transilluminator. The five-fold filter changer is equipped with a 595 nm filter. When applying SERVA Lightning Red for pre-labelling of protein samples immediate documentation of the gel is done without staining/washing steps. The broad fluorescence detection includes SERVA Purple stained gels as well as multiplexed gels (e.g. DIGE).

The white light table allows the imaging of Coomassie® or silver stained gels.



The system is easily operated via a 8" built-in touch screen or via WiFi by your smartphone or tablet. With the use of Bluelmager, you will enjoy a worry-free experience in collecting the gel imaging data while conducting some advanced fluorescence staining related experiments in your research.

Fluorescence stains such as SERVA Lightning Red, SERVA Lightning Sci3, Cy3\*, SERVA Purple, SERVA Fluo-R and SYPRO Ruby are detectable with the standard emission filter. Using additional filters (e.g. 535 nm and 665 nm), SERVA Lightning Sci2, SERVA Lightning Sci5, Cy2\*, Cy5\*, SERVA DNA Stain Clear G, SYBR stains etc. can easily be detected and captured by SERVA Bluelmager.

(\*Cy2, Cy3 and Cy5: Trademarks of GE Healthcare Company)

- Versatile applications in fluorescence detection
- For large format gels up to 25.5 cm x 19.5 cm
- Pre-label your protein sample with SERVA Lightning Red for immediate gel documentation after electrophoresis without staining/washing steps
- High sensitivity down to 1 ng protein per band/spot
- Ready for DIGE, multiplex analysis
- Cost efficient affordable fluorescence gel imager system for research and diagnostics
- Blue light applications like SERVA Lightning Red (1D, 2D), SERVA Purple, SERVA Lightning Sci2, Cy2, SERVA Fluo-R, SERVA DNA Stain Clear G, SYBR stains, SYPRO Ruby, FITC, ethidium bromide.
- Green light applications like SERVA Lightning Sci3, Cy3, AlexaG 546, AlexaG 555, AlexaG 568, Nile red, Rhodamine B, TRITC.
- Red light applications like SERVA Lightning Sci5, Cy5, AlexaG 647, AlexaG 660, allophycocyanin, TO-PROG-3.

### SERVA Bluelmager

Product	Size	Cat. no.
SERVA Bluelmager	1 piece	BI-RGB

## C. 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 the routine laboratory work. Includes LabImage 1D L-340 analysis software (see below); also available without software as basic version [DIAS III-B]. Solid hardware including a digital SLR camera and easy-to-grasp software are combined to provide an excellent tool to meet your needs. UV- and white-light transilluminator or epi-white-light are optional.



- For UV-, blue- and white-light applications
- SERVA DNA Stain Clear G, EtBr, Silver, Coomassie® etc.
- UV filter/holder included
- Stable metal housing, large door for easy gel handling
- Digital SLR camera system
- Dimensions: 420 mm x 550 mm x 520 mm, weight: 12 kg

# Digital Imaging and Analysis System III

Product	Size	Cat. no.
Digital Imaging and Analysis System III, w. L-340	1 piece	DIAS-III-L
Digital Imaging and Analysis System III, basic	1 piece	DIAS-III-B
White Light Top Light	1 set	WL-III
SERVA UV-Table C II	1 piece	UV-CII
SERVA WL-Table	1 piece	WL-28
UV to Blue Light Converter Screen	1 piece	UV-BLC
UV to White Light Converter Screen	1 piece	UV-WLC
UV Filter (58 mm) for DIAS-III	1 piece	UV-58

### D. Lablmage 1D Gel Analysis Software

LabImage 1D L-320 is the basic version for standard 1D analysis of protein and nucleic acid gels. It allows import of common image types or import of images from scanner or camera, automatic lane and band detection, manual lane and band correction, calculation of MW, Rf, area, band volume, background reduction, creation of own MW or pl standard as well as multiple standards for one gel and has many different report and export functions.



The L-340 version includes grimace correction, Rf calibration and correction of multiple standards, can normalize not only single band but group of bands and has an additional export report to RFT and XLS. An additional module allows FDA 21 CFR Part 11 compliance. Moreover, the L-360 version could detect multiple regions of interest (ROIs) and is fully automatable (create and edit macros for automation, apply macros to single image or image stack).

- Full 16 bit image processing
- Intuitive user interface/workflow
- Runs under Windows, Mac OS X, Linux
- Compliant with FDA21 CFR part 11 (module required)
- As single and network license available

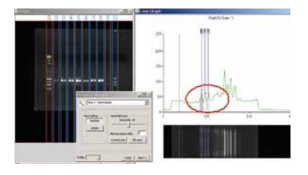
### Lablmage 1D Gel Analysis Software

Product	Size	Cat. no.
LabImage 1D L-320 Gel Analysis, single license	1 piece	L-320
Lablmage 1D L-340 Gel Analysis, single license	1 piece	L-340
LabImage 1D L-360 Gel Analysis for academic, single license	1 piece	L-360-A
LabImage 1D L-360 Gel Analysis for corporate, single license	1 piece	L-360-C

## E. SERVA BlueCube 300

- Compact and economical UV gel documentation system with small footprint
- LED indicator when instrument is powered on and connected to a PC or laptop
- Automatic UV light shut-off when drawer is opened
- View and analyze gels with bundled software
- Cost efficient high performance and easy handling system at low price







### **SERVA BlueCube**

Product	Size	Cat. no.
SERVA BlueCube 300	1 piece	BC-300
SERVA BlueCube 300L	1 piece	BC-300L

## F. Blue/White Light Table

- Dual light source transilluminator
- Bottom-up LED illumination
- Adjustable light intensity (3 levels)
- Amber filter with magnetic, hinge-free design
- 5 minutes automatic power-off
- Stable metal housing
- Gel cutting knife Cut out the target from the gel for further experiment
- Cardboard hood for image capturing with your smartphone!
- Enhanced portability with PowerBank (optional)



## Specifications

Gel viewing area	180 mm x 120 mm
Light source	Built-in blue light & white light LED module
Emission maxima	470 nm
LED life	> 30,000 hours
Auto-shut off	5 min
Filter type	Amber filter (580 nm)
Dimension	185 mm x 30 mm x 220 mm
Weight	1.45 kg

# ► Blue/White Light Table

Product	Size	Cat. no.
SERVA Blue/White Light Table	1 piece	BWL-T

### G. VIS Gel Scanner BIO-5000 PLUS

- Leak-free holder for scanning wet electrophoresis gels in transmission mode
- Scanning of stained blot membranes in reflection mode
- Energy-saving LEDs as light source
- Short warm-up times
- CCD image sensor
- Resolution up to 4,800 dpi
- Dynamic range over approx. 3.7 O.D. units
- Auto-focus for highest image quality
- Easy-to-use scanning software
- Scanning area up to 216 mm x 254 mm



Color and grayscale, single scanning pass
True 48-bit color
16-bit grayscale (65,536 shades of gray)
Reflective; max. 216 mm x 356 mm
Transmission: max. 216 mm x 254 mm
3.7 O.D.
4,800 dpi x 9,600 dpi
Hi-Speed USB 2.0
385 mm x 158 mm x 567 mm
12 kg



Product	Size	Cat. no.
VIS Gel Scanner BIO-5000 PLUS	1 piece	BIO-5000P

#### H. Fluorescence Gel Scanner BIO-1000F

- Transilluminating, imaging and gel extraction
- Imager for fluorescence protein stains
- Sensitivity up to 1 ng protein/band (SERVA Lightning Red)
- Imager for non-cancerogenic DNA stains
- Sensitivity up to 0.04 ng DNA (SERVA Stain Clear G)
- Includes filter plate for gel extraction
- Compact design to fit in crowded laboratory space

### **Specifications**

-	
Scanning modes	8-bit / 16-bit grayscale (65,536 shades of gray)
Scanning area	130 mm x 180 mm
Linearity	3.7 O.D.
Resolution	600 dpi
Light source	Blue LED (460 nm - 490 nm)
Sensitivity	DNA: 0.04 ng (SERVA DNA Stain Clear G)
	Proteins: 1 ng (SERVA LightningRed)
Interface	USB 2.0
Dimension	290 mm x 125 mm x 300 mm
Weight	4.85 kg

# Fluorescence Gel Scanner

Product	Size	Cat. no.
Fluorescence Gel Scanner	1 piece	BIO-1000F





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