

anamed Elektrophorese GmbH

Product- and Pricelist No. 11 (valid from January, 1st, 2022)

Cat. No.	Product Description	Packaging Unit	Price in Euro
Instruments and Accessories			
AN 12001	power-phor-N Power Supply for Electrophoresis 220 - 260 V, 10 - 500 V Output Range Voltage 10 - 1000 mA Output Range Current 200 W max. Output Range Wattage	1	1165,00
AN 12004	Combination EcoCell Electrophoresis Unit/EcoBlot-34 Tank Blotter for electrophoresis of 1 or 2 gels or blotting up to 4 gels consisting of: buffer tank and lid with cables buffer core with electrodes, incl. buffer dam blotting module, incl. 8 pads and 4 cassettes AnaCut gel knife and AnaFlush stainig/destaining tray	1 Kit	1095,00
AN 12005	EcoCell Electrophoresis Unit for electrophoresis of 1 or 2 gels consisting of: buffer tank and lid with cables buffer core with electrodes, incl. buffer dam AnaCut gel knife and AnaFlush stainig/destaining tray	1	585,00
AN 12006	EcoBlot-34 Tank Blotter for blotting up to 4 gels buffer tank and lid with cables blotting module, incl. 8 pads and 4 cassettes	1	820,00
AN 12007	Tank Blotting Module for EcoCell fits into the EcoCell instead of buffer core incl. 8 pads and 4 cassettes	1	585,00
AN 12020	AnaCut Gel Knife for gel preparation	1	21,50
AN 12030	AnaFlush Staining/Destaining Tray	1	15,00
Replacement Parts for anamed Instruments			
AN 12008	Buffer Core with Electrodes replacement part for EcoCell	1	285,00
AN 12009	Buffer Tank and Lid with Cables replacement part for EcoCell	1	305,00
ET 88010	2 Replacement Gaskets for EcoCell	1 Pack	18,00
ET 88020	8 Replacement Pads for EcoBlot-34	1 Pack	134,00
ET 88030	2 Blotting Cassettes for EcoBlot-34	1 Pack	121,00
ET 88050	Dummy Plate (10 cm x 10 cm) for EcoCell	1	19,50

anamed Precast Gels

The following precast gels are made in disposable cassettes with a format of 10 cm x 10 cm fitting well into most of the available mini-gel electrophoresis cells, like NOVEX, Serva, Hoefer, Biometra, Scie-Plas, etc. If in doubt please ask for compatibility. All anamed polyacrylamide precast gels have a stacking gel and do not contain SDS. By choosing the appropriate running and sample buffer (with or without SDS) native or denaturing or reducing conditions can be created. Gels are available in boxes of 10 gels. Combining of different gels from one gel type is possible.

anaPAGE Bis-Tris Gels for Protein Separation, pH neutral

10 % anaPAGE Bis-Tris Gels

AP 10110	1,0 mm	10 well	10 gels	147,00
AP 10112	1,0 mm	12 well	10 gels	147,00
AP 10115	1,0 mm	15 well	10 gels	147,00
AP 10510	1,5 mm	10 well	10 gels	190,00
AP 10512	1,5 mm	12 well	10 gels	190,00
AP 10515	1,5 mm	15 well	10 gels	190,00

12 % anaPAGE Bis-Tris Gels

AP 12110	1,0 mm	10 well	10 gels	147,00
AP 12112	1,0 mm	12 well	10 gels	147,00
AP 12115	1,0 mm	15 well	10 gels	147,00
AP 12510	1,5 mm	10 well	10 gels	190,00
AP 12512	1,5 mm	12 well	10 gels	190,00
AP 12515	1,5 mm	15 well	10 gels	190,00

4 - 12 % anaPAGE Bis-Tris Gels

AP 41210	1,0 mm	10 well	10 gels	147,00
AP 41212	1,0 mm	12 well	10 gels	147,00
AP 41215	1,0 mm	15 well	10 gels	147,00
AP 41250	1,5 mm	10 well	10 gels	190,00
AP 41252	1,5 mm	12 well	10 gels	190,00
AP 41255	1,5 mm	15 well	10 gels	190,00

ProGel Homogeneous Tris-Glycine Gels ("Laemmli Gels") for Protein Electrophoresis

4 % Tris/Glycine Gels (ideal separation between 100 - 400 kDa)

TG 04110	1,0 mm	10 well	10 gels	139,00
TG 04112	1,0 mm	12 well	10 gels	139,00
TG 04115	1,0 mm	15 well	10 gels	139,00
TG 04510	1,5 mm	10 well	10 gels	180,00
TG 04512	1,5 mm	12 well	10 gels	180,00
TG 04515	1,5 mm	15 well	10 gels	180,00

6 % Tris/Glycine Gels (ideal separation between 60 - 300 kDa)

TG 06110	1,0 mm	10 well	10 gels	133,00
TG 06112	1,0 mm	12 well	10 gels	133,00
TG 06115	1,0 mm	15 well	10 gels	133,00
TG 06510	1,5 mm	10 well	10 gels	179,00
TG 06512	1,5 mm	12 well	10 gels	179,00
TG 06515	1,5 mm	15 well	10 gels	179,00

8 % Tris/Glycine Gels (ideal separation between 40 - 250 kDa)

TG 08110	1,0 mm	10 well	10 gels	133,00
TG 08112	1,0 mm	12 well	10 gels	133,00
TG 08115	1,0 mm	15 well	10 gels	133,00
TG 08510	1,5 mm	10 well	10 gels	179,00
TG 08512	1,5 mm	12 well	10 gels	179,00
TG 08515	1,5 mm	15 well	10 gels	179,00

10 % Tris/Glycine Gels (ideal separation between 30 - 200 kDa)

TG 10110	1,0 mm	10 well	10 gels	133,00
TG 10112	1,0 mm	12 well	10 gels	133,00
TG 10115	1,0 mm	15 well	10 gels	133,00
TG 10510	1,5 mm	10 well	10 gels	179,00
TG 10512	1,5 mm	12 well	10 gels	179,00
TG 10515	1,5 mm	15 well	10 gels	179,00

Cat. No.	Product Description	Packaging Unit	Price in Euro
12 % Tris/Glycine Gels (ideal separation between 15 - 120 kDa)			
TG 12110	1,0 mm 10 well	10 gels	133,00
TG 12112	1,0 mm 12 well	10 gels	133,00
TG 12115	1,0 mm 15 well	10 gels	133,00
TG 12510	1,5 mm 10 well	10 gels	179,00
TG 12512	1,5 mm 12 well	10 gels	179,00
TG 12515	1,5 mm 15 well	10 gels	179,00
14 % Tris/Glycine Gels (ideal separation between 6 - 80 kDa)			
TG 14110	1,0 mm 10 well	10 gels	133,00
TG 14112	1,0 mm 12 well	10 gels	133,00
TG 14115	1,0 mm 15 well	10 gels	133,00
TG 14510	1,5 mm 10 well	10 gels	179,00
TG 14512	1,5 mm 12 well	10 gels	179,00
TG 14515	1,5 mm 15 well	10 gels	179,00
16 % Tris/Glycine Gels (ideal separation between 5 - 60 kDa)			
TG 16110	1,0 mm 10 well	10 gels	133,00
TG 16112	1,0 mm 12 well	10 gels	133,00
TG 16115	1,0 mm 15 well	10 gels	133,00
TG 16510	1,5 mm 10 well	10 gels	179,00
TG 16512	1,5 mm 12 well	10 gels	179,00
TG 16515	1,5 mm 15 well	10 gels	179,00
18 % Tris/Glycine Gels (ideal separation between 2 - 50 kDa)			
TG 18110	1,0 mm 10 well	10 gels	133,00
TG 18112	1,0 mm 12 well	10 gels	133,00
TG 18115	1,0 mm 15 well	10 gels	133,00
TG 18510	1,5 mm 10 well	10 gels	179,00
TG 18512	1,5 mm 12 well	10 gels	179,00
TG 18515	1,5 mm 15 well	10 gels	179,00
ProGel	Tris-Glycine Gradient Gels		
4 - 12 % Tris/Glycine Gels (ideal separation between 30 - 300 kDa)			
TG 41210	1,0 mm 10 well	10 gels	133,00
TG 41212	1,0 mm 12 well	10 gels	133,00
TG 41215	1,0 mm 15 well	10 gels	133,00
TG 41250	1,5 mm 10 well	10 gels	179,00
TG 41252	1,5 mm 12 well	10 gels	179,00
TG 41255	1,5 mm 15 well	10 gels	179,00
8 - 16 % Tris/Glycine Gels (ideal separation between 10 - 200 kDa)			
TG 81610	1,0 mm 10 well	10 gels	133,00
TG 81612	1,0 mm 12 well	10 gels	133,00
TG 81615	1,0 mm 15 well	10 gels	133,00
TG 81650	1,5 mm 10 well	10 gels	179,00
TG 81652	1,5 mm 12 well	10 gels	179,00
TG 81655	1,5 mm 15 well	10 gels	179,00
4 - 20 % Tris/Glycine Gels (ideal separation between 5 - 200 kDa)			
TG 42010	1,0 mm 10 well	10 gels	133,00
TG 42012	1,0 mm 12 well	10 gels	133,00
TG 42015	1,0 mm 15 well	10 gels	133,00
TG 42050	1,5 mm 10 well	10 gels	179,00
TG 42052	1,5 mm 12 well	10 gels	179,00
TG 42055	1,5 mm 15 well	10 gels	179,00
10 - 20 % Tris/Glycine Gels (ideal separation between 5 - 100 kDa)			
TG 12010	1,0 mm 10 well	10 gels	133,00
TG 12012	1,0 mm 12 well	10 gels	133,00
TG 12015	1,0 mm 15 well	10 gels	133,00
TG 12050	1,5 mm 10 well	10 gels	179,00
TG 12052	1,5 mm 12 well	10 gels	179,00
TG 12055	1,5 mm 15 well	10 gels	179,00

Cat. No.	Product Description	Packaging Unit	Price in Euro
	ProGel-P		
	Tris-Tricine Gels ("Schägger & von Jagow Gels") especially designed for Peptide Electrophoresis		
	10 % Tricine Gels (ideal separation between 8 - 150 kDa)		
TR 10110	1,0 mm 10 well	10 gels	148,00
TR 10112	1,0 mm 12 well	10 gels	148,00
TR 10115	1,0 mm 15 well	10 gels	148,00
TR 1051X	1,5 mm		please enquire
	16 % Tricine Gels (ideal separation between 1 - 40 kDa)		
TR 16110	1,0 mm 10 well	10 gels	148,00
TR 16112	1,0 mm 12 well	10 gels	148,00
TR 16115	1,0 mm 15 well	10 gels	148,00
TR 1651X	1,5 mm		please enquire
	10 - 20 % Tricine Gels (ideal separation between 2 - 200 kDa)		
TR 12010	1,0 mm 10 well	10 gels	148,00
TR 12012	1,0 mm 12 well	10 gels	148,00
TR 12015	1,0 mm 15 well	10 gels	148,00
TR 1205X	1,5 mm		please enquire
	NucGel		
	Tris-Borate-EDTA Gels for DNA Electrophoresis		
	6 % TBE Gels (ideal separation between 60 - 2500 bp)		
TB 06110	1,0 mm 10 well	10 gels	148,00
TB 06112	1,0 mm 12 well	10 gels	148,00
TB 06115	1,0 mm 15 well	10 gels	148,00
	1,5 mm		please enquire
	8 % TBE Gels (ideal separation between 40 - 2500 bp)		
TB 08110	1,0 mm 10 well	10 gels	148,00
TB 08112	1,0 mm 12 well	10 gels	148,00
TB 08115	1,0 mm 15 well	10 gels	148,00
	1,5 mm		please enquire
	10 % TBE Gels (ideal separation between 50 - 1500 bp)		
TB 10110	1,0 mm 10 well	10 gels	148,00
TB 10112	1,0 mm 12 well	10 gels	148,00
TB 10115	1,0 mm 15 well	10 gels	148,00
	1,5 mm		please enquire
	20 % TBE Gels (ideal separation between 10 - 900 bp)		
TB 20110	1,0 mm 10 well	10 gels	148,00
TB 20112	1,0 mm 12 well	10 gels	148,00
TB 20115	1,0 mm 15 well	10 gels	148,00
	1,5 mm		please enquire
	4 - 12 % TBE Gels (ideal separation between 60 - 2500 bp)		
TB 41210	1,0 mm 10 well	10 gels	148,00
TB 41212	1,0 mm 12 well	10 gels	148,00
TB 41215	1,0 mm 15 well	10 gels	148,00
	1,5 mm		please enquire
	4 - 20 % TBE Gels (ideal separation between 20 - 3000 bp)		
TB 42010	1,0 mm 10 well	10 gels	148,00
TB 42012	1,0 mm 12 well	10 gels	148,00
TB 42015	1,0 mm 15 well	10 gels	148,00
	1,5 mm		please enquire

Cat. No.	Product Description	Packaging Unit	Price in Euro
	NucGel-S		
	TBE/Urea Gels for Electrophoresis of Single-Stranded DNA or RNA		
	6 % TBU Gels (ideal separation between 40 - 750 bases)		
TU 06110	1,0 mm 10 well	10 gels	155,00
TU 06112	1,0 mm 12 well	10 gels	155,00
TU 06115	1,0 mm 15 well	10 gels	155,00
TU 0615X	1,5 mm		please enquire
	10 % TBU Gels (ideal separation between 20 - 500 bases)		
TU 10110	1,0 mm 10 well	10 gels	155,00
TU 10112	1,0 mm 12 well	10 gels	155,00
TU 10115	1,0 mm 15 well	10 gels	155,00
TU 1015X	1,5 mm		please enquire
	15 % TBU Gels (ideal separation between 20 - 300 bases)		
TU 15110	1,0 mm 10 well	10 gels	155,00
TU 15112	1,0 mm 12 well	10 gels	155,00
TU 15115	1,0 mm 15 well	10 gels	155,00
TU 1515X	1,5 mm		please enquire

Gels for vertical isoelectric Focussing (IEF)

	for separations with linear Gradients pH 3 - 10		
IF 31010	1,0 mm 10 well	5 gels	160,00
IF 31012	1,0 mm 12 well	5 gels	160,00
IF 31015	1,0 mm 15 well	5 gels	160,00
	for separations with linear Gradients pH 3 - 10 and Extension in the Range of pH 5 - 7		
IF 31210	1,0 mm 10 well	5 gels	160,00
IF 31212	1,0 mm 12 well	5 gels	160,00
IF 31215	1,0 mm 15 well	5 gels	160,00
	for separations with linear Gradients pH 3 - 7		
IF 30710	1,0 mm 10 well	5 gels	160,00
IF 30712	1,0 mm 12 well	5 gels	160,00
IF 30715	1,0 mm 15 well	5 gels	160,00

Please call for assistance if you need gel types with different specifications than listed here, e.g. 2D well or prep Gels
Our price and lead time depends on the amount of gels needed and duration of the project.

Cassettes and Combs

AN 90010	Cassettes	10 cm x 10 cm; 1,0 mm	25 pieces	1 Pack	123,00
AN 90015	Cassettes	10 cm x 10 cm; 1,5 mm	25 pieces	1 Pack	123,00
AN 90110	Combs	1,0 mm, 10 well	25 pieces	1 Pack	39,50
AN 90112	Combs	1,0 mm, 12 well	25 pieces	1 Pack	39,50
AN 90115	Combs	1,0 mm, 15 well	25 pieces	1 Pack	39,50
AN 90510	Combs	1,5 mm, 10 well	25 pieces	1 Pack	39,50
AN 90512	Combs	1,5 mm, 12 well	25 pieces	1 Pack	39,50
AN 90515	Combs	1,5 mm, 15 well	25 pieces	1 Pack	39,50

Pre-Mixed Buffers for Electrophoresis

anaPAGE Applications

AM 01050	anaPAGE MOPS SDS	Running Buffer	20-fold concentrate	500 ml	69,50
AM 01100	anaPAGE MOPS SDS	Running Buffer	20-fold concentrate	1000 ml	125,00
AM 01500	anaPAGE MOPS SDS	Running Buffer	20-fold concentrate	5000 ml	539,00
AS 02050	anaPAGE MES SDS	Running Buffer	20-fold concentrate	500 ml	69,50
AS 02100	anaPAGE MES SDS	Running Buffer	20-fold concentrate	1000 ml	125,00
AS 02500	anaPAGE MES SDS	Running Buffer	20-fold concentrate	5000 ml	539,00
AL 03001	anaPAGE LDS	Sample Buffer	4-fold concentrate	10 ml	15,00
AL 03002	anaPAGE LDS	Sample Buffer	4-fold concentrate	20 ml	25,50
AD 04000	anaPAGE DTT	Reducing Agent	10-fold concentrate	1 ml	34,00
AD 04001	anaPAGE DTT	Reducing Agent	10-fold concentrate	10 ml	63,50
AO 05001	anaPAGE	Antioxidant	100-fold concentrate	15 ml	32,50
AT 06010	anaPAGE Transfer Buffer for anaPAGE Bis-Tris-Gele		20-fold concentrate	125 ml	29,50
AT 06100	anaPAGE Transfer Buffer for anaPAGE Bis-Tris-Gele		20-fold concentrate	1000 ml	163,50

Cat. No.	Product Description	Packaging Unit	Price in Euro
----------	---------------------	----------------	---------------

Tris-Glycine Applications

TG 05001	Tris-Glycine-SDS	Running Buffer	(10-fold concentrate)	500 ml	34,00
TG 10001	Tris-Glycine-SDS	Running Buffer	(10-fold concentrate)	1000 ml	58,50
TG 50001	Tris-Glycine-SDS	Running Buffer	(10-fold concentrate)	5000 ml	192,00
TG 02002	Tris-Glycine-SDS	Sample Buffer	(2-fold concentrate)	20 ml	19,00
TG 05002	Tris-Glycine-SDS	Sample Buffer	(2-fold concentrate)	50 ml	34,00
TG 05003	Tris-Glycine Native	Running Buffer	(10-fold concentrate)	500 ml	34,00
TG 10003	Tris-Glycine Native	Running Buffer	(10-fold concentrate)	1000 ml	58,50
TG 02004	Tris-Glycine Native	Sample Buffer	(2-fold concentrate)	20 ml	19,00
TG 05004	Tris-Glycine Native	Sample Buffer	(2-fold concentrate)	50 ml	34,00
TG 05005	Transfer Buffer for ProGel/ProGel-P and VarioGel ^R		(25-fold concentrate)	500 ml	45,00
TG 10005	Transfer Buffer for ProGel/ProGel-P and VarioGel ^R		(25-fold concentrate)	1000 ml	77,00

Tris-Tricine Applications

TR 05006	Tris-Tricine-SDS	Running Buffer	(10-fold concentrate)	500 ml	107,00
TR 10006	Tris-Tricine-SDS	Running Buffer	(10-fold concentrate)	1000 ml	177,00
TR 02007	Tris-Tricine-SDS	Sample Buffer	(2-fold concentrate)	20 ml	24,50
TR 05007	Tris-Tricine-SDS	Sample Buffer	(2-fold concentrate)	50 ml	44,00
TG 05005	Transfer Buffer for ProGel/ProGel-P and VarioGel ^R		(25-fold concentrate)	500 ml	45,00
TG 10005	Transfer Buffer for ProGel/ProGel-P and VarioGel ^R		(25-fold concentrate)	1000 ml	77,00

Tris-Borate-EDTA Buffer System

TB 10060	Tris-Borat-EDTA	Running Buffer	(5-fold concentrate)	1000 ml	34,00
TB 01075	Tris-Borat-EDTA	Sample Buffer, high density	(5-fold concentrate)	10 ml	23,00
TU 01080	Tris-Borat-EDTA-Urea	Sample Buffer	(2-fold concentrate)	10 ml	25,00

Buffers for vertical isoelectric Focussing

IF 01100	IEF Anode - Buffer		(50-fold concentrate)	100 ml	21,50
IF 02125	IEF Cathode - Buffer II		(10-fold concentrate)	125 ml	93,50
IF 03125	IEF Cathode - Buffer I		(10-fold concentrate)	125 ml	96,50
IF 04010	IEF Sample - Buffer		(2-fold concentrate)	10 ml	21,50

Staining and Detection

GF 10002	AzurGel-K Colloidal Coomassie Kit consists of 2 solutions, with instructions for use, number of applications: 25 mini-gels			1 Pack	176,00
GF 10003	AzurGel-Super ready-to-use Staining Solution instructions for use included, number of applications: 50 mini-gels			1000 ml	164,00

Gel Drying

AN 10100	AnaFix Gel Drying Kit I for gels 10 cm x 10 cm 2 drying frames, 200 sheets of cellophane and 500 ml AnaRapid			1 Pack	140,00
AN 10200	AnaFix Gel Drying Kit II for one gel up to 20 cm x 20 cm or 4 gels 10 cm x 10 cm, one kit contains: 1 drying frame, 100 sheets cellophane and 500 ml AnaRapid			1 Pack	179,00
AN 10110	AnaFix Drying Frame I for gels up to 10 cm x 10 cm 1 package contains 2 frames.			1 Pack	81,50
AN 10210	AnaFix Drying Frame II for gels up to 20 cm x 20 cm			1 Stück	108,00
AN 10120	Cellophane I , 200 sheets, pre-cut, for gels of 10 cm x 10 cm			1 Pack	41,50
AN 10220	Cellophane II , 100 sheets, pre-cut, for gels up to 20 cm x 20 cm			1 Pack	60,00
AR 10050	AnaRapid Gel Drying Solution			500 ml	33,50
AR 10100	AnaRapid Gel Drying Solution			1000 ml	51,50
AR 10500	AnaRapid Gel Drying Solution			5000 ml	195,00

Of course we provide sample material free of charge. You merely bear the shipping costs mentioned below.

Shipments within European countries are subject for a standard shipping fee of EUR 29.00, regardless of size and weight of the package; except Switzerland and United Kingdom, which is EUR 58.00 shipment costs.