

Product	amount ml ml	price in CHF each	Art.Nr.
ACE Solution A (Storage -18°C)	36	35.00	US001
ACE Solution B (Storage -18°C)	4	12.00	US002
Acetate buffer pH 5.0, 0.1M, KA	1'000	16.00	US003
Acetone pure	1'000	16.00	US059-1000
Acetone pure	2'500	30.00	US059-2500
Acetone pure	10'000	45.00	US059-10000
Acetone-Ethanol 33% / 67%	1'000	19.00	US142
ACHE-Solution A (Storage -18°C)	36	35.00	US170
ACHE-Solution B (Storage -18°C)	4	12.00	US171
Akasolv Aqua Care Concentrate	100	upon request	US204
Albumine 20%	20	82.00	US086
Alcianblau-Essigsäure 1% / 3%	500	115.00	US056-500
Alcianblau-Essigsäure 1% / 3%	1'000	190.00	US056-1000
Alizarine red 2 % pH 4.2	250	30.00	US144
alkaline Alcohol (Ethanol in 0.1% KOH)	100	16.00	US084
Aluminium-Acid-descaler (according Userapid)	5'000	148.00	US201
formic acid 5%	5'000	45.00	US217
Ammonia 3%	1'000	22.00	US083
Ammonia 10%	250	16.00	US228
Ammonia 25 %	250	16.00	US076-250
Ammonia 25 %	1'000	24.00	US076-1000
Ammonium iron(II) sulfate solution 2%	500	18.00	US008
Aqua Dest BRN Econtainer rinse solution	1'000	upon request	US060
Aqueous Mount RUO	60	upon request	US205
Auramine-Rhodamine staining set	500	90.00	US199
Azophloxine	500	49.00	US162
Basic stock solution B pH 9.0	200	21.00	US089
Benzidine in Methanol 1%	200	225.00	US061
Bielschowsky developer solution	100	16.00	US104
Borax solution 0.5%	500	28.00	US246
Borax solution 5 %	100	16.00	US069
Bouin'sche Lösung	500	18.00	US004-500
Bouin'sche Lösung	1'000	32.00	US004-1000
Brilliantkresylblau 1.5 %	100	25.00	US192
Cacodyle buffer 0.2M	1000	upon request	US235
Chlorinate solution KA	200	16.00	US097
Chromotrop-Anilinblue	500	60.00	US237
Chromic acid 4%, KA	500	32.00	US005
Chromic acid 5%, KA	500	35.00	US062
Citric acid 2.1 %	200	16.00	US116
Coelestinblue B 0.5%, KA	200	36.00	US006
Colloidal Iron staining kit	50	upon request	US200
Counterstaining B Solution, KA	500	18.00	US007
Delonay Solution	500	25.00	US063-500
Delonay Solution	1'000	32.00	US063-1000
Diastase Solution 0.1 %	1000	45.00	US242
Diastase-Solution 1 %	250	45.00	US243
Dimethylglyoxime 1% in Ethanol	100	16.00	US218
di-sodium-hydrogenephosphate 3.56 %	200	16.00	US118
DTT-Solution 0.01 M in PBS pH 8.0	200	upon request	US176
DTT-Solution 0.02 M in PBS pH 8.0	100	18.00	US105
DTT-Solution 0.2 M in PBS pH 8.0	200	upon request	US175
Ebner Reagent	1'000	29.00	US143
EDTA-descaler solution pH7.4, 10 %	1'000	44.00	US064
EDTA-Solution 6%	100	14.00	US219
EDTA-Solution 0.005M	10	7.00	US220
EDTA-Solution 0.02M in PBS	100	15.00	US221
Eosine G 0.5 % alcoholic	1'000	28.00	US186-1000
Eosine G 0.5 % alcoholic	2'500	70.00	US186-2500
Eosine powder Water soluble i	20 g	52.00	US065
Erythrosine 0.1 %	100	16.00	US009-100
Erythrosine 0.1 %	1'000	26.00	US009-1000
Acetic Acid 3%	100	16.00	US010-100
Acetic Acid 3%	1'000	26.00	US010-1000
Acetic Acid 5%	500	16.00	US131
Acetic acid 99% Ph Eur.	1'000	26.00	US066-1000
Acetic acid 99% PhEur.	2'500	41.00	US066-2500
Ethanol 70 % denat.	5'000	48.00	US145-5000
Ethanol 70 % denat.	10'000	72.00	US145-10000
Ethanol 70 % denat. with IPA	5'000	48.00	US211
Ethanol 80% not denaturated	1000	26.00	US233
Ethanol Ph. Eur.	1'000	18.00	US159
EUKITT	500	96.00	US206
Fehling-Solution I, PhEur	1'000	22.00	US179
Fehling-Solution II, PhEur	1'000	29.00	US180
Field' stain A KA Solution	500	16.00	US011
Field' stain B KA Solution	500	16.00	US012
fluoric acid 3%	500	18.00	US212
Foot Solution KA (Silversolution according Foot)	500	49.00	US013
Formaline 4% buffered pH 7.0	100	upon request	US148
Formaldehyde 10 % in Phosphate buffer pH 7.4	5000	39.00	US244
Formaline 10 %, free from Methanol, unbuffered	500	18.00	US146
Formaldehyde (Formaline) 37% PhEur	2'500	40.00	
Fuchsine Certistain 0.1 %	500	26.00	US122
Fuchsine Certistain Stock solution	500	upon request	US123

Product	amount ml ml	price in CHF each	Art.Nr.
Fuch sine aqueous basic saturated 1%, KA	100	16.00	US015
Fuch sine aqueous basis solution 0.1%	100	19.00	US014
Yellow etching Fl (Picric acid, Orange G)	500	30.00	US016
Giemsa Azur--Eosine-Methylenblue Solution	500	24.00	US157-500
Giemsa Azur--Eosine-Methylenblue Solution	1'000	38.00	US157-1000
Giemsa Azur--Eosine-Methylenblue Solution	2'500	75.00	US157-2500
Glutaraldehyde 2.5%	5'000	90.00	US248
Glutaraldehyde 25 %	100	49.00	US241
Glycerol-Gelatine, KA	125	16.00	US017
Glycine-HCl buffer 0.1 M pH 3.0 sterile	100	34.00	US087-100
Goldchlorid 0.1%	200	95.00	US067
Grams Entfärbelösung (Ethanol, 25 % Aceton)	1'000	22.00	US178
Hale Stock solution	50	16.00	US018
Hemalaun Mayer sour, KA	1'000	35.00	US019
Hemalaun Mayer fortified, KA	1'000	35.00	US020-1000
Hemalaun Mayer fortified, KA	2'500	88.00	US020-2500
Hematoxyline Ehrlich	200	19.00	US117
Hayem Solution	100	21.00	US108
HB-F staining Solution A	200	22.00	US021-200
HB-F staining Solution A	1'000	45.00	US021-1000
HB-F staining solution B	200	16.00	US022-200
HB-F Staining solution B	500	22.00	US022-500
HB-F Staining Erythrosine 0.1%	1'000	26.00	US023
Hyaluronidase 0.5mg/ml in buffer pH 7.0	20	95.00	US177
Isopropyl alcohol	1'000	28.00	US132
Javelle water tec KA min 10%	3'000	18.00	US024
Jenner Stainig Solution	500	31.00	US210
Jores I Reagent	1'000	29.00	US160
Jores II Reagent	1'000	36.00	US109-1000
Jores II Reagent	5'000	180.00	US109-5000
Jores II Reagent	10'000	340.00	US109-10000
Potassium hydroxide 10% (in Pipette bottle)	10	7.00	US101-10
Potassium hydroxide 10%	100	16.00	US101-100
Potassium hydroxide 10%	500	18.00	US101-500
Potassium chloride 3 M	1'000	35.00	US164
Potassium citrate buffer 0,1 M, pH 7,0		upon request	US183
Potassium disulfate Solution 1 %	100	16.00	US092
Potassium iron(II)cyanide Solution 1%	1'000	33.00	US025
Potassium iron(II)cyanide Solution 2%	500	16.00	US068-500
Potassium iron(II)cyanide Solution 2%	1'000	28.00	US068-1000
Potassium permanganate 0.3 g / L	1'000	16.00	US124
Potassium permanganate Solution 0.5%, KA	500	16.00	US026
Karbol-Fuch sine	500	24.00	US070
Karbolgentianviolett	500	28.00	US096
Karnovsky	500	58.00	US203
Nuclear red Romeis 0.1%	1'000	52.00	US057-1000
Nuclear red Romeis 0.1%	5'000	220.00	US057-5000
Congored 0.5 % in Ethanol 50 %, KA	100	18.00	US095-100
Congored 0.5 % in Ethanol 50 %, KA	500	32.00	US095-500
Congo red saturated in Ethanol 80% with Potassium hydroxide KA	250	22.00	US027
Cresyl violet	250	18.00	US028
Crystal violet (Gentiana violet) Gram	500	27.00	US139
Crystal violet Solution 1%, KA	250	22.00	US029-250
Crystal violet Solution 1%, KA	500	32.00	US029-500
artificial sweat basic	1'000	50.00	US155
artificial sweat acidic	1'000	50.00	US154
Copper sulfate aqueous 3%	100	16.00	US071
LDH Solution	36	45.00	US030
Light green-acetic acid solution 1/0.2 %	100	21.00	US094-100
Light green-acetic acid solution 1/0.2 %	500	43.00	US094-500
Lithiumcarbonate 0.05%	1'000	41.00	US031
Luff-Schoorl solution	1'000	24.00	US181
Lugol Reagent	500	21.00	US072-500
Lugol Reagent	2'500	88.00	US072-2500
Lugol Reagent concentrate	500	upon request	US102
Luxol Fast Blue	1'000	41.00	US032
Magnesium sulfat -Heptahydrate 0,1 M		upon request	US184
May-Grünwald Eosin-Methylenblue Solution	500	24.00	US041-500
May-Grünwald Eosin-Methylenblue Solution	1'000	32.00	US141-1000
May-Grünwald Eosin-Methylenblue Solution	2'500	61.00	US141-2500
MES Assay-buffer 50 mM / pH 6.5	1'000	32.00	US182
Methylen blue 2%	100	16.00	US223
Methylen blue Löffler	500	22.00	US107
Methylen blue Solution vital staining	500	22.00	US106
Methyl orange 0.1% aqueous	500	22.00	US208
Michels Reagent - transport medium	100	31.00	US167
Michels Reagent - washing solution	100	31.00	US166
N-Ethyl maleimide 0,1 M		upon request	US185
sodium acetate 0.1 M,pH 4.0	500	28.00	US191
Sodium azide 6.5% 1M	500	18.00	US225
Sodium bicarbonate-Solution 5%, KA	200	16.00	US034-200
Sodium bicarbonate-Solution 5%, KA	500	18.00	US034-500
sodium bisulfite Solution 0.52%, KA	1'000	19.00	US073
sodium bisulfite Solution 1%, KA	100	16.00	US091-100
sodium bisulfite Solution 1 %, KA	500	19.00	US091-500

Product	amount ml ml	price in CHF each	Art.Nr.
sodium bisulfite Solution 10 %, KA	200	16.00	US035
NaCl-stock solution Davidson pH 7.4	250	18.00	US224
Sodium dithionite-Solution 2%, KA	100	40.00	US036
Sodium hydrogen carbonate 10%	100	12.00	US238
Sodium hypochlorite 0.1 g / L, KA	1'000	16.00	US125
Sodium hypochlorite 0.5 %, KA	500	16.00	US127
Sodium hypochlorite 2.5 %, KA	500	16.00	US133
Sodium hypochlorite 5 %, KA	1'000	18.00	US033
Sodium phosphate buffer pH 7.4 0.1M	500	16.00	US037
Sodium thiosulfate 2%	500	16.00	US193
Sodium thiosulfate 5%	500	18.00	US074
Sodium hydroxide 0.5 M	500	18.00	US194-500
Sodium hydroxide 0.5 M	3'000	52.00	US194-3000
Sodium hydroxide 1 M	500	18.00	US112
Sodium hydroxide 4% (1 M)	200	16.00	US038
NOS Reagent	40	upon request	US150
Osmium tetroxide	1	143.00	US130
Oxalic acid 2%, KA	500	16.00	US039
Papain-Stock solution	200	180.00	US156
Papanicolaous Hematoxiline solution	2'500	90.00	US121
Papanicolaous Solution EA50 RS	2'500	s	US119
Papanicolaous Solution-Orange G OG 6 RS	2'500	47.00	US120
Paraffine 56 C-58 with DMSO	4x2 kg	223.00	US135
Paraffine Addit 50 Grad 44	10 kg	148.00	US137
Paraffine Addit. 56 C-58	4x2 kg	213.00	US134
Paraffine Pellets 60C-62	4x2.5 kg	198.00	US136
Paraformaldehyde 0.5% in PBS pH 7.4	50	24.00	US149-50
Paraformaldehyde 0.5% in PBS	200	38.00	US149-200
Paraformaldehyde in PBS Solution 4%	200	40.00	US040
Paraformaldehyde 8%	500	41.00	US234
Pararosaniline 4%	100	28.00	US158
PBS 0.01 M with sodium azide and 2 % Paraformaldehyde	1'000	44.00	US245
PBS for Immunohaematology with Na-Azid	1'000	29.00	US226
PBS for stem cell laboratory pH 7.5	1'000	upon request	US222
PBS according Kreis, x10, unsterile	3'000	36.00	US041
PBS nach pH 7.45	3'000	36.00	US042
PBS buffer 7.4 according USZ Galenik	100	16.00	US147-100
PBS buffer 7.4 according USZ Galenik	1'000	32.00	US147-1000
PBS buffer pH 7.2	100	18.00	US140-100
PBS buffer pH 7.2	1'000	29.00	US140-1000
PBS buffer pH 8.0	1'000	29.00	US190
PBS-buffer pH 7.4 for NADPH	500	28.00	US173
PBS pH 7.4 for typing laboratory autoklaved	1'000	36.00	US227
Penetration solution ASTM F 1929	500	25.00	US215
Penetration solution ASTM F 3039	500	25.00	US216
Periodic acid 0.5%	1'000	26.00	US075
Periodic acid 1%	1'000	35.00	US249
Phosphate buffer 0.066M pH 6.3	100	21.00	US229
Phosphate buffer 0.1M pH 7.6 autoklaved	500	29.00	US239
Phosphate buffer 0.8 M, pH 8.2 SRK	200	21.00	US088
Phosphate buffer pH 6.3	1000	upon request	US230
Phosphate buffer Weise pH 6.8	5'000	upon request	US195
Phosphate buffer pH 7.0	1'000	18.00	US128
Phosphomolybdic acid 1%	1'000	42.00	US214
Phosphomolybdic acid 2%	500	34.00	US236
Phosphomolybdic acid 1% in Orange G 2 %	500	64.00	US163
Phosphoric acid 10 %	25	upon request	US232
Phosphotungstic acid 1%, KA	500	31.00	US043
Pikric acid > 98 % moistenet with water	1'000	258.00	US153
Picric acid 1.2 % saturatet in water	1'000	42.00	US100-1000
Picric acid 1.2 % saturatet in water	4'000	130.00	US100-4000
Pikric acid in Acetone 0.1%, KA	500	22.00	US044-500
Pikric acid in Acetone 0.1%, KA	1'000	35.00	US044-1000
Picrofuchsin according van Gieson	500	24.00	US085-500
Picrofuchsin according van Gieson	1'000	42.00	US085-1000
Ponceau 1 % in acetic acid 1 %	500	46.00	US189
Ponceau-fuchsin	500	44.00	US161
Pyrogallic acid aqueous 1 %	100	16.00	US093
Regeneration solution for für pH-Electrodes	100	24.00	US151
Resorcinol fuchsin Weigert	1'000	45.00	US077-1000
Resorcinol fuchsin Weigert	5'000	210.00	US077-5000
Rhodarin-Sock solution	500	45.00	US247
Salicylspiritus 2% technisch		upon request	US045
Nitric acid 10%	1'000	22.00	US240
Hydrochloric acid 1N	500	16.00	US046
Hydrochloric acid free from iron 2%	100	14.00	US078-100
Hydrochloric acid free from iron 2%	500	18.00	US078-500
Hydrochloric acid free from iron 2%	1'000	22.00	US078-1000
Hydrochloric acid 20 %	500	16.00	US103
Hydrochloric acid 25 %	2'500	32.00	
Samson's Reagent	100	22.00	US047
Acidic Stock solution A pH 5.0	200	21.00	US090
Acid fuchsin-Solution 1% in Acetic acid 1 %	500	32.00	US188
Acid fuchsin 1%, KA	200	16.00	US048
Schalmtest concentrate	1'000	18.00	US165-1000

