

POMOĆNI PROIZVODI ZA INDUSTRIJU, ZANATSTVO I FARMACIJU

AUXILIARY PRODUCTS FOR INDUSTRY, HANDICRAFT INDUSTRY AND PHARMACY

Naziv proizvoda Product name	Kat. Broj Cat. No.	Vel. pak. Size pack.	Primjena Description
ALIZARIN 0,5% w/v u 50% EtOH, Alizarin 0,5% w/v in 50% EtOH	3.4011F 3.4011.1	100 ml 10x100ml	Ind pH=5.5-6.8 20°C pH 5. 5-6.8, 20°C
ALIZARIN ŽUTI GG 0,1% w/v u vodi Alizarin Yellow GG 0,1% w/v in water	3.A0010F 3.A0010.1	100 ml 10x100ml	Ind pH=10.2-12.1, 20°C, Indicator Solution pH 10.2-12.1, 20°C
ALKALI PLAVO 6B 0,1% w/v u 96% EtOH Alkali blue 6B 0,1% w/v in 96% EtOH	3.A0012F 3.A0012.1	100 ml 10x100ml	Ind pH=11.5-13,0 20°C pH 11.5-13,0 20°C
ALUMINIJ SULFAT 0,9mol/L Aluminium sulphate 0,9mol/L	3.285386F 3.285386.1	100 mL 10x100mL	Regulator jonske jakosti Ionic strenght adjustor
di-AMONIJ OKSALAT 4% w/v di-Ammonium Oxalate 4% w/v	3.AP-001 3.AP-001.1	100 ml 10x100ml	Vodena otopina za kit AP-100 Aqueous Solution for AP-100 Kit
AMONIJ FIKSATIV 1% w/v Ammonium fixative 1%w/v	3.6005I 3.6005.6	1000ml 12x1000ml	Za automatske analizatore For automatic analyzer
AMONIJ FIKSATIV 4% w/v Ammonium fixative 4% w/v	3.286236I 3.286236.6	1000ml 12x1000ml	Za odredjivanje nitrogena prema Kjeldahl-u For determining nitrogen acc. Kjeldahl
AMONIJ LAKTAT 70% v/v otopina Ammonium Lactate 70% v/v Solution	3.15483I 3.15483K	1000 mL 5000 mL	pH = 5-7 pH = 5-7
AMONIJ HIDROKSID 3% v/v otopina Ammonium hydroxide. 3%v/v solution	3.131131I 3.131131.6	1000 ml 12x1000 ml	Vodena otopina Aqueous solution.
AMONIJ HIDROKSID 5% v/v otopina Ammonium hydroxide 5%v/v solution	3.131132I 3.131132.6	1000 ml 12x1000 ml	Vodena otopina Aqueous solution
AMONIJ HIDROKSID 10% v/v otopina Ammonium hydroxide 10% v/v solution	3.1311321I 3.1311321.1	1000ml 12x1000ml	Vodena otopina Aqueous solution
AMONIJ HIDROKSID 10% v/v u 85,5% EtOH Ammonium hydroxide 10% in 85,5% EtOH	3.10380F 3.10380H	100 ml 500 ml	Alkalni alkohol amonij hidroksida Alkaline alcohol of ammonium hydroxide
BAKAR II ACETAT 5% w/v Copper (II) Acetate 5% w/v	3.AP-002 3.AP-002.1	100 ml 10x100ml	Vodena otopina za kit AP-100 Aqueous Solution for AP-100 Kit
BAKAR SULFAT 20% w/v otopina Copper Sulphate 20% w/v solution	3.A334F 3.A334I 3.A334.1 3.A334.6	100ml 1000 ml 10x100ml 12x1000ml	Vodena otopina Aqueous Solution
BARIJ HIDROKSID 5% w/v otopina Barium Hydroxide 5% w/v solution	3.6006F 3.6006.1	100ml 10x100ml	Otopina Barij hidroksida Solution Barium hydroxide
BARIJ HLORID 5% w/v Barium Chloride 5% w/v	3.AP-003 3.AP-003.1	100 ml 10x100ml	Otopina za kit AP-100 Solution for AP-100 Kit
BETTENDOORF-ov REAGENS Bettendorf's Reagent	3.6007F 3.6007.1	100ml 10x100ml	Za određivanje arsena For the Arsenic determination
BHT 1% w/v- Butylated hydroxide Toluene (BHT) 1% w/v	3.A187E 3.A187.0	50ml 50x10ml	Otopina u Apsolutnom Etanolu 1% Solution in Ethanol Absolute
BIAL-ov REAGENS	3.5314F	100ml	Za dokazivanje pentozna

Bial's Reagent	3.5314.1	10x100ml	<i>For Pentose determination</i>
BORNA KISELINA-KALIJ HLORID 0,2mol/l <i>Boric Acid-Potassium Chloride 0,2mol/l</i>	3.28188F 3.28188.1	100 ml 10x100ml	Otopina za pH <i>Indicator solution for pH</i>
BRIJ[®] 35 30% w/v otopina <i>Brij[®] 35 30% w/v solution</i>	3.252317I 3.252317.6	1000ml 12x1000ml	Za automatske analize proteina. <i>For automatic analysis of proteins.</i>
BROM FENOL CRVENO 0,1% w/v u 20% EtOH <i>Bromophenol red 0,1% w/v</i> <i>in 20% EtOH</i>	3.A0015F 3.A0015.1	100 ml 10x100ml	Ind pH=3.0-4.6, 20°C, <i>Indicator Solution pH 3,0-4.6 20°C</i>
BROM FENOL PLAVO 0,04% w/v u 20% EtOH <i>Bromophenol blue 0,04% w/v in 20% EtOH</i>	3.0581F 3.0581.1	100 ml 10x100ml	Ind pH=3.0-4.6, 20°C <i>Indicator Solution pH 3.0-4.6 20°C,</i>
BROMHLOR FENOL PLAVO 0,1% w/v u 20% EtOH <i>Bromochlorophenol Blue 0,1% w/v in 20% EtOH</i>	3.A0014F 3.A0014.1	100 ml 10x100ml	Ind pH=3.6-4.5, 20°C, <i>Indicator Solution, pH 3,6-4,5 20°C</i>
BROM INDEX AMCS otopina <i>Bromine index AMCS solution</i>	3.124850I 3.124850.6	1000 ml 12x1000 ml	Za identifikaciju broma <i>For identification of bromine</i>
BROM INDEX AMPS otopina <i>Bromine index AMPS solution</i>	3.125397I 3.125397.6	1000 ml 12x1000 ml	Za identifikaciju broma <i>For identification of bromine</i>
BROM KSILENOL PLAVO 0,1% w/v u 20% EtOH <i>Bromoxyleneol Blue 0.1% w/v u 20% EtOH</i>	3.A0016F 3.A0016.1	100 ml 10x100ml	Ind pH 5.7-7.4, 20°C <i>Indicator Solution pH 5.7-7.4 20°C</i>
BROMNA VODA <i>Bromine Water</i>	3.0541E 3.0541F 3.0541.0	50ml 100ml 10x50ml	Vodena otopina broma <i>Bromine Aqueous Solution</i>
BROMOTIMOL PLAVO 0,4% w/v u 50% EtOH <i>Bromothymol blue 0.04% w/v in 50% EtOH</i>	3.624566F 3.624566.1	100 mL 10x100mL	Za određivanje ukupne kiselosti u vinu i moštu, Ind pH 6,0 žuto-7,6 plavo <i>For determination of total acidity of wine and most, pH indicator 6,0 yellow;7,6 blue</i>
CITRONSKA KISELINA 10% w/v otopina <i>Citric Acid 10% w/v solution</i>	3.A421I 3.A421.6	1000ml 12x1000ml	Vodena otopina Aqueous Solution
CITRONSKA KISELINA 20% w/v otopina <i>Citric Acid 20% w/v solution</i>	3.A4211I 3.A4211.6	1000ml 12x1000ml	Vodena otopina Aqueous Solution
CITRONSKA KISELINA zasićena otopina <i>Citric Acid saturated solution</i>	3.A4212I 3.A4212.6	1000ml 12x1000ml	Vodena otopina Aqueous Solution
DETERDŽENT NEUTRAL pH 7.0 ± 0,1 <i>Detergent Neutral pH 7.0 ± 0,1</i>	72.175054I 72.175054K 72.175054.7	1000ml 5000ml 15x1000ml	Za analizu hrane za životinje <i>For analysis of animal feed</i>
DIJASTAZA (AMILAZA) 2% w/v otopina <i>Diastasis (Amylase)</i> 2% w/v solution	3.AD052F 3.AD052.1	100 ml 10 x 100 ml	2% w/v otopina 2% w/v Solution
EDTA Na₂ OTOPINA pH 8,0 ± 0,02 (0,5mol/L) 20°C EDTA Na ₂ solution pH 8,0 ± 0,02 (0,5M) 20°C	3.A489I 3.A489.6	1000mL 12x1000mL	otopina pH 8.0 (0,5mol/L) Solution pH 8.0 (0,5mol/l)
EDTA Na₂ Kompleksal III 0.01mol/l(0.02N) (3.7224g C ₁₀ H ₁₄ N ₂ Na ₂ O ₈) <i>EDTA di-Sodium (Triplex III) Dihydrate</i> 0.01mol/l (0.02N)	3.8112I 3.8112.6	1000 ml 12x1000 ml	Volumetrijska otopina 0.01mol/l(0,02N) <i>Volumetric solution 0,01mol/l (0,02N)</i>

(3.7224g C ₁₀ H ₁₄ N ₂ Na ₂ O ₈)			
EDTA Na₂ Kompleksal III 0.05mol/l(0.1N) (18.612g C ₁₀ H ₁₄ N ₂ Na ₂ O ₈) EDTA di-Sodium (Triplex III) Dihydrate 0.05 mol/l (0.1N) (18.612g C ₁₀ H ₁₄ N ₂ Na ₂ O ₈)	3.8111I 3.8111.6	1000 ml 12x1000 ml	Volumetrijska otopina 0.05mol/l(0,1N) Volumetric solution 0,05mol/l (0,1N)
EDTA-NaOH 16% w/v Kompleksal III EDTA di-Sodium (Triplex III) Dihydrate 16% w/v	3.A335I 3.A335.6	1000 ml 12x1000 ml	Vodena otopina Aqueous Solution
EOZIN PLAVO (EOZIN B) 0,1% w/v u vodi Eosin blue(Eosin B) 0.1% w/v in water	3.A0018F 3.A0018.1	100 ml 10x100ml	Ind. pH = 1.4-2.4, 20°C Indicator solution pH 1.4- 2.4 20°C .
EOZIN ŽUTO (Y) 0,1% w/v u vodi Eosin Yellow (Y) 0.1% w/v in water	3.A0019F 3.A0019.1	100 ml 10x100ml	Ind. pH = 0.0-3.0, 20°C Indicator solution, pH 0.0 – 3.0, 20°C
EPSILON PLAVO 0,1% w/v otopina Epsilon Blue 0.1% w/v Solution	3.A0020F 3.A0020.1	100 ml 10x100ml	Ind. pH = 11.6-13.0, 20°C Indicator solution pH 11.6 – 13.0 20°C
ERIOHROM CRNO T 1% otopina Eriochrome Black T 1% Solution	3.81440F 3.81440.1	100ml 10x100ml	Indikator u kompleksometriji Complexometric indicator
ERITROZIN B 0,1% w/v u vodi Erythrosin B 0.1% w/v in water	3.A0021F 3.A0021.1	100 mL 10x100mL	Ind. pH = 0.3-3.6, 20°C. Za bojenje u histologiji Indicator solution,for staining in histology pH 0.3 – 3.6, 20°C
EŠKA SMJESA Magnezium oksid: Natrijum Karbonat MgO:Na ₂ CO ₃ (2:1) Eschka's mixture Magnesium oxide: Sodium carbonate MgO:Na ₂ CO ₃ (2:1)	3.085H 3.085I	500g 1000g	Za određivanje sumpora u pepelu (uglju) For determination of sulphur in ashes(coal)
ETANOL STANDARD Ethanol Standard	3.300028I 3.300028.6	1000ml 12x1000ml	1,21g+0,01g/L 1,21g+0,01g/L
FOLIN-CIOCALTEU-ov REAGENS u industriji vina Folin-Ciocalteu's reagent in the industry of wine	3.621567F 3.621567.1	100ml 10x100ml	Fenol reagens Phenol Reagent
FOSFATNA KISELINA 0,2mol/l Phosphoric Acid 0,2mol/l	3.0521I 3.0521.6	1000ml 12x1000ml	Vodena Otopina Aqueous Solution
FOSFATNA KISELINA 0,5mol/l Phosphoric Acid 0,5mol/l	3.0523I 3.0523.6	1000ml 12x1000ml	Vodena Otopina Aqueous Solution
FOSFATNA KISELINA 3% v/v Phosphoric Acid Solution 3%v/v	3.0515I 3.0515.6	1000ml 12x1000ml	Vodena Otopina Aqueous Solution
FOSFATNA KISELINA 5% v/v Phosphoric Acid Solution 5% v/v	3.0517I 3.0517.6	1000ml 12x1000ml	Vodena Otopina Aqueous Solution
FOSFATNA KISELINA 10% v/v Phosphoric Acid Solution 10% v/v	3.0519I 3.0519.6	1000ml 12x1000ml	Vodena otopina Aqueous Solution
FOSFATNA KISELINA 25% v/v Phosphoric Acid 25 % v/v	3.0520I 3.0520.6	1000ml 12x1000ml	Vodena otopina Aqueous Solution
FOSFATNO BORATNI PUFER otopina Phosphate Boric acid buffer solution	3.1402H 3.1402.3	500 ml 4x500ml	pH 12.8 ± 0.02, 20°C
FOSFAT PUFER, otopina Phosphate buffer solution	3.0405H 3.0405.3	500 ml 4x500ml	pH 6.50 ± 0.02, 20°C
FOSFAT PUFER, otopina Phosphate buffer solution	3.4405H 3.4405.3	500 ml 4x500ml	pH 6.841 ± 0.002, 20°C
FOSFAT PUFER, otopina	3.0402H	500 ml	pH 6.88 ± 0.02, 20°C

Phosphate buffer solution	3.0402.3	4x500ml	
FOSFAT PUFER, otopina Phosphate buffer solution	3.0625F 3.0625H 3.0625.3	100 ml 500 ml 4x500ml	pH 7.0 ± 0.02, 20°C
FOSFAT PUFER, otopina Phosphate buffer solution	3.4406H 3.4406.3	500 ml 4x500ml	pH 7.383 ± 0.002, 20°C
FOSFAT PUFER, otopina Phosphate buffer solution	3.73301H 3.73301I 3.73301.3	500ml 1000 ml 4x500ml	pH 7.4 ± 0.02, 20°C
FOSFAT PUFER, otopina Phosphate buffer solution	3.73302H 3.73302.3	500ml 4x500ml	pH 7.6 ± 0.02, 20°C
FOSFAT PUFER, otopina Phosphate buffer solution	3.0403H 3.0403.3	500 ml 4x500ml	pH 8.00 ± 0.02, 20°C
FOSFAT PUFER KALIJ-NATRIJ ADPHA Phosphate Buffer Potassium Sodium ADPHA	3.81900I 3.81900.6	1000ml 12x1000ml	Pufer otopina, pH 7.20+0.20 Buffer solution, pH 7.20+0.20
GIROUD-ov REAGENS Giroud's Reagent	3.191479F 3.191479.1	100ml 10x100ml	1% Otopina Srebro nitrata u glac.sirc.kis. <i>Silver Nitrate Solution 1% in Acetic Acid Glacial</i>
GLICEROL tačka mržnjenja -20°C Glycerol Frozen point -20°C	3.211339K 3.211339L	5000ml 10000ml	U industriji <i>For industry uses</i>
GLICEROL 50% / METIL ZELENO 0,6% Glycerol 50% / Methyl Green 0,6%	3.A349F 3.A349.1	100ml 10x100ml	Otopina glicerina i metil zelenog <i>Glycerol / Methyl Green Solution</i>
GLICEROL:2-PROPANOL (50:50) Glycerol:2-Propanol (50:50)	3.294315I 3.294315.6	1000ml 12x1000ml	U automobilskoj industriji <i>Use for the Automotive Industry</i>
HANUS-ov REAGENS 0,1mol/l (0,2N) Hanus' Reagent 0,1 mol/l (0,2N)	3.0310I 3.0310.6	1000ml 12x1000ml	Za određivanje jodnog broja <i>For Iodine number determination</i>
HIDRAZIN HIDRAT 15% v/v otop. Hydrazine hydrate 15% v/v Sol.	3.01005K 3.01005L	5 lit 10 lit	Vodena otopina <i>Aqueous Solution</i>
HIDRAZIN HIDRAT 24% v/v otop. Hydrazine hydrate 24% v/v Sol.	3.02005K 3.02005L	5 lit 10 lit	Vodena otopina <i>Aqueous Solution</i>
HIDROKSILAMONIJ HLORID 4,5% w/v otopina u 96% EtOH Hydroxylammonium Chloride 4,5% w/v Solution in 96% EtOH	3.A331I 3.A331.6	1000ml 12x1000ml	pH 2.50-3.50, 20°C
HLOR FENOL CRVENO 0,04% w/v u 20% EtOH CHLOROPHENOL RED 0.04% w/v in 20% EtOH	3.A0017F 3.A0017.1	100 ml 10x100ml	Ind pH 4.6-7.0, 20°C <i>Indicator solution pH 4.6 – 7.0, 20°C</i>
HLORID INDIKATOR Chloride Indicator	3.133780F	100 g	Mješavina: 5 g Kalij dihromata i 95 g Natrij hidrogen karbonata <i>Mixture: 5g Potassium dichromate and 95g Sodium hydrogen carbonate</i>
HLORIDNA KISELINA 5% v/v otopina Hydrochloric Acid 5% v/v Solution	3.1248I 3.1248.6	1000ml 12x1000ml	Vodena otopina <i>Aqueous Solution</i>
HLORIDNA KISELINA 8,5% v/v otopina Hydrochloric Acid 8,5% v/v .Sol.	3.A5041F 3.A5041H 3.A5041I 3.A5041.6	100ml 500ml 1000ml 12x1000ml	Vodena otopina <i>Aqueous solution</i>
HLORIDNA KISELINA: VODA HCl:H2O=50:50 Hydrochloric Acid:Water HCl:H2O=50:50	3.24574I 3.24574.6	1000mL 12x1000mL	Za određivanje željeza po metodi Ferr Michel-u For determination of iron acc. to the method Ferr's Michel's

HIDRAZIN REAGENS Hydrazine Reagent	3.A323F 3.A323.1	100mL 10x100mL	Otopina bakar sulfata i hidrazin sulfata Copper sulphate and Hydrazine sulphate solution
HIDROKSILAMONIJ HLORID 10% w/v otopina u vodi Hydroxylammonium Chloride 10% w/v solution in water	3.A313I 3.A313.6	1000ml 12x1000ml	pH 2.50-3.50, 20°C
HLORIDNA KISELINA 1% v/v otopina Hydrochloric Acid 1% v/v Solution	3.250F 3.250H 3.250I 3.250.6	100 ml 500 ml 1000ml 12x1000ml	Vodena otopina Aqueous Solution
HLORIDNA KISELINA 10% v/v otopina Hydrochloric Acid Solution 10 % v/v Solution	3.37022I 3.37022.6	1000ml 12x1000ml	Vodena otopina Chloride Acid solution (Aqueous solution)
HLORIDNA KISELINA 18% v/v otopina Hydrochloric Acid 18% v/v Solution	3.30724I 3.30724.6	1000ml 12x1000ml	Vodena otopina Aqueous Solution
HLORIDNA KISELINA 20% v/v otopina Hydrochloric Acid 20% v/v Solution	3.30723I 3.30723.6	1000ml 12x1000ml	Vodena otopina Aqueous Solution
HLORIDNA KISELINA, 0,10mol/l(0.1N) Hydrochloric Acid 0,10mol/l0.1N	3.8508F 3.8508I 3.8508.6	100 ml 1000 ml 12x1000ml	Vodena otopina Aqueous Solution
HLORIDNA KISELINA 0,2 mol/L (0,2N) Hydrochloric Acid 0,2 mol/L (0,2N)	3.8509I 3.8509.6	1000ml 12x1000ml	Vodena otopina Aqueous Solution
HLORIDNA KISELINA, 0,5 mol/l (0,5N) Hydrochloric Acid 0,5 mol/l (0,5N)	3.38285I 3.38285.6	1000ml 12x1000ml	Vodena otopina Aqueous Solution
HLORIDNA KISELINA 1mol/l (1N) Hydrochloric acid 1 mol/l (1N)	3.8858F 3.8858H 3.8858I 3.8858.6	100ml 500ml 1000ml 12x1000ml	Vodena otopina Aqueous Solution
HLORIDNA KISELINA, 4,00mol/l (4N) Hydrochloric Acid 4,00mol/l (4N)	3.KD037I 3.KD037.6	1000ml 12x1000ml	Vodena otopina Aqueous Solution
HLOROFORM:IZO AMIL ALKOHOL (24:1) Chloroform: Iso amyl alcohol (24:1)	3.599I 3.599.6	1000ml 12x1000ml	Otopina 24:1 Solution 24:1
INDIGO KARMIN 0,25% w/v u 50% EtOH Indigo carmine 0.25% w/v in 50% EtOH	3.5505F 3.5505.1	100 ml 10x100ml	Ind pH 11.5-13.0, 20°C Indicator solution pH 11.5 – 13.0, 20°C
INDIKATOR Ksilenol oranž 1% u KNO₃ Indicator Xylenol Orange 1% in KNO₃	3.132617F	100g	Mješavina 1g Ksilenol oranž Na ₄ soli sa 99g Kalij nitrata Mixture of 1g Xylenol Orange Na ₄ salt with Potassium Nitrate 99g
INDIKATOR Miješani (Dimidium bromid – Disulfid plavo) Indicator Mixed (Dimidium Bromide - Disulphine Blue)	3.286330F 3.286330.1	100ml 10 x 100 ml	Za određivanje površinskih aktivnih sredstava, blijedo ružičasta, blijedo plava For the determination of surfactants, pale pink, pale blue
INDIKATOR 4,4 Miješani (Metil crveno – Metilen plavo) Indicator 4.4 Mixed (Methyl Red - Methylene Blue)	3.282430F 3.282430.1	100ml 10X100ml	Za titraciju amonijaka, pH 4.4 crveno-ljubičasta; 5.8 zeleno For the titration of ammonia, pH 4.4 red-purple, green 5.8
INDIKATOR 4,8 Miješani (Metil crveno – Bromkrezol zeleno) Indicator 4.8 Mixed (Methyl red – Bromkrezol green)	3.283303F 3.283303.1	100ml 10x100ml	Za titraciju amonijaka, pH 4,8 roze-ljubičasta; 5.5 smaragdno zelena For the titration of ammonia, pH 4.8 rose-purple, emerald green 5.5

INDIKATOR RASTVARAČ (otapalo) <i>Indicator solvent</i>	3.281298I 3.281298.6	1000mL 12x1000mL	Za ulja i masne kiseline For oil and fat acid
JOD 0,005mol/l (0,01N) <i>Iodine 0,005mol/l (0,01N)</i>	3.8533I 3.8533.6	1000ml 12x1000ml	0,005 mol/l (0,01N)
JOD 0,01mol/ (0,02N) <i>Iodine 0,01mol/l (0,02N)</i>	3.8530I 3.8530.6	1000ml 12x1000ml	Za određivanje slobodnog i ukupnog SO ₂ u vinu <i>For determination of the free and total Sulfur Dioxide in wine</i>
JOD 0,025mol/l (0,05N) <i>Iodine 0,025mol/l (0,05N)</i>	3.35090I 3.35090.6	1000ml 12x1000ml	0,025mol/l (0,05N)
JOD, 0,1 mol/l (0,2N) Iod, I₂ 0,1 mol/l (0,2N)	3.AP-005F	100 ml	Vodena otopina za AP-100 kit Aqueous Solution for AP-100 kit
JOD-KALIJ JODID otopina J₂: KJ:H₂O(2:1:100) <i>Iodine Potassium Iodid Solution</i>	3.AP-004 3.AP-004.1	100 ml 10x100ml	Vodena otopina za kit AP-100 u farmaceutskoj industriji <i>Aqueous Solution for AP-100 kit in pharmaceutics industry</i>
JOD-KALIJ JODID-vodena otopina KJ:J₂:H₂O=2:1:100 <i>Iodine-Potassium iodine- aqueous solution</i> KJ:J₂:H₂O=2:1:100	3.R044F 3.R044.1	100ml 10x100ml	Analiitička otopina za detekciju hidrolize škroba <i>Analytic Solution for detection of hydrolysed starch</i>
JOD-KALIJ JODID- VODENA OTOPINA (LUGOL-ova otopina) Iodine-Potassium iodine-aequeous solution (Lugol solution)	3.12501F	100ml	U pčelarstvu protiv bolesti Nosemosa (Nosema apis) For beekeeping against disease Nosemosa (Nosema apis)
KALCIJ HLORID 0,025 mol/l <i>Calcium Chloride 0,025 mol/l</i>	3.G1006F 3.G1006H	100 ml 500 ml	0,025mol/l CaCl ₂
KALCIJ HLORID 1,00 mol/l <i>Calcium Chloride 1,00 mol/l</i>	3.A377I 3.A377.6	1000ml 12x1000ml	1,00mol/l CaCl ₂ <i>1,00mol/l CaCl₂</i>
KALCIJ HLORID 2% w/v otopina <i>Calcium Chloride 2% w/v solution</i>	3.A330I 3.A330.6	1000ml 12x1000ml	Vodena otopina Aqueous Solution
KALCIJ HLORID 11% w/v otopina <i>Calcium Chloride 11% w/v solution</i>	3.211141I 3.211141.6	1000ml 12x1000ml	Otopina u glicerolu i formaldehidu, za ispitivanje ekvivalentnosti pjeskovitog tla <i>A solution of glycerol and formaldehyde, for testing equivalence of sandy soil</i>
KALCIJ HLORID 15% w/v otopina <i>Calcium Chloride 15% w/v solution</i>	3.A3311I 3.A3311.6	1000ml 12x1000ml	Vodena otopina Aqueous Solution
KALIBRATOR OTOPINA I <i>Calibrator solution I</i>	3.K506H 3.K506.3	500ml 4x500ml	Za K/Na <i>Calibrator solution for K/Na</i>
KALIBRATOR OTOPINA II <i>Calibrator solution II</i>	3.K507H 3.K507.3	500ml 4x500ml	Za K/Na <i>Calibrator solution for K/Na</i>
KALIJ DIHIDROGEN FOSFAT 0,2 mol/L Potassium dihydrogen phosphate 0.2 mol/L	3.28151F 3.28151.1	100mL 10x100mL	Otopina za pH skale Solution for the pH scale
KALIJ DIHIDROGEN FOSFAT 1,0 mol/L Potassium dihydrogen phosphate 1.0 mol/L	3.A347I 3.A347.6	1000mL 12x1000mL	Vodena otopina Water solution
KALIJ DIHIDROGEN FOSFAT 1/15 mol/l	3.A090I 3.A090.6	1000 ml 12 x 1000 ml	Vodena otopina Water solution
KALIJ DIHROMAT 0,02 mol/l	3.174290I	1000ml	0,02 mol/l vodena otopina

Potassium Dichromate 0,02 mol/l	3.174290.6	12x1000ml	0,02 mol/l aqua solution
KALIJ DIHROMAT 0,005% otopina u 0,01N H ₂ SO ₄ Potassium Dichromate 0,005% Sol. <i>in sulfuric acid 0,01N</i>	3.8565I 3.8565.6	1000ml 12x1000ml	Otopina U 0,01N u H ₂ SO ₄ <i>Solution in 0.01N H₂SO₄</i>
KALIJ DIHROMAT 5% w/v otopina Potassium dichromate 5% w/v Solution	3.AP-006 3.AP-006.1	100 ml 10x100ml	Vodena otopina za kit AP-100 <i>Aqueous Solution for AP-100 kit</i>
KALIJ HEKSACIJANOFERAT II 5% w/v otopina Potassium Hexacyanoferrate II 5% w/v	3.AP-007 3.AP-007.1	100 ml 10x100ml	Vodena otopina za kit AP-100 <i>Aqueous Solution for AP-100 kit</i>
KALIJ HEKSACIJANOFERAT(II) 10% w/v otopina Potassium Hexacyanoferrate(II) 10% w/v solution	3.621507F 3.621507.1	100 ml 10 x 100 ml	Za određivanje željeza <i>For determination of iron</i>
KALIJ HEKSACIJANOFERAT(II) 20% w/v otopina Potassium Hexacyanoferrate(II) 20% w/v solution	3.71507I 3.71507.6	1000ml 12x1000ml	Vodena otopina <i>Aqueous Solution</i>
KALIJ HIDROGEN KARBONAT 0,1mol/l Potassium Hydrogen Carbonate 0,1mol/l	3.1214801I 3.1214801.6	1000ml 12x1000ml	U vodi In Water
KALIJ HIDROGEN KARBONAT 1,0mol/l Potassium Hydrogen Carbonate 1,0mol/l	3.121480I 3.121480.6	1000ml 12x1000ml	U vodi In Water
KALIJ HIDROKSID 0,10mol/l (0,1N) Potassium Hydroxide 0,10mol/l (0,1N)	3.38070I 3.38070.6	1000ml 12x1000ml	U vodi In Water
KALIJ HIDROKSID 0,5mol/l (28.055g KOH) Potassium Hydroxide 0.5 mol/l ie	3.03122I 3.03122.6	1000ml 12x1000ml	U etanolu In Ethanole
KALIJ HIDROKSID 1,0mol/l (1N) (56.109g KOH) Potassium Hydroxide 1,0mol/l (1N)	3.38073I 3.38073.6	1000ml 12x1000ml	U vodi In Water
KALIJ HIDROKSID 30% w/v otopina Potassium Hydroxide 30% w/v solution	3.551I 3.551.6	1000ml 12x1000ml	Vodena otopina <i>Aquous solution</i>
KALIJ HLORID 3mol/l + AgCl Potassium chloride 3mol/l + AgCl	3.6026G 3.6026H 3.6026.3	250ml 500ml 4x500ml	Standardna otopina za održavanje pH elektroda <i>Standard solution for pH electrodes</i>
KALIJ HLORID 3mol/l Potassium chloride 3mol/l	3.81889G 3.81889H 3.81889.3	250ml 500ml 4x500ml	Standardna otopina za održavanje pH elektroda <i>Standard solution for pH electrodes</i>
KALIJ HLORID zasićena otopina Potassium chloride saturated solution	3.281495G 3.281495.2	250ml 6x250ml	Za potenciometar elektrode <i>For potentiometer electrode</i>
KALIJ HLORID 15% w/v otopina, KCl Potassium chloride 15% w/v solution	3.A339I 3.A339.6	1000ml 12x1000ml	Vodena otopina, pH 5.5-8.5 20°C <i>Aqueous solution, pH 5.5- 8.5 20 ° C</i>
KALIJ HROMAT 10% w/v otopina Potassium Chromate Solution 10% w/v	3.81499F 3.81499.1	100mL 10x100mL	Za određivanje hloriga po Mohr-u <i>For Chloride determination acc. to Mohr's</i>
KALIJ JODID 10% w/v alkoholna otopina, Potassium Iodide Solution 10% w/v,alcoholic solution	3.44414F	100 ml	Alkoholna otopina <i>Alcoholic solution</i>
KALIJ NATRIJ KARBONAT p.a. Potassium Sodium Carbonate p.a	3.121728F 3.121728H 3.121728I	100g 500g 1000g	50% K ₂ CO ₃ +50%Na ₂ CO ₃

KALIJ NITRAT 1mol/l <i>Potassium nitrate 1mol /l</i>	3.282268I 3.282268.6	1000ml 12x1000ml	1 mol/l vodena otopina 1 mol/l aqua solution
KALIJ PERMANGANAT 0,002mol/l (0,01N) (0.3161g KMnO4) <i>Potassium Permanganate 0,002mol/l</i> (0,01N)	3.38136I 3.38136.6	1000 ml 12x1000ml	0,002mol/l (0,01N)
KALIJ TIOCIJANAT 20% w/v otopina (KALIJ RODANID) <i>Potassium Thiocyanate Solution</i> 20% w/v (Potassium Rhodanide)	3.25514F 3.25514.1	100ml 10x100ml	Za određivanje željeza po metodi Michela Ferre <i>For the determination of iron by the method of Michel Ferre</i>
KALIJ TIOCIJANAT 40% w/v otopina (KALIJ RODANID) <i>Potassium Thiocyanate Solution</i> 40% w/v (Potassium Rhodanide)	3.A336F 3.A336I 3.A336.6	100 ml 1000ml 12x1000ml	Vodena otopina <i>Aqueous Solution</i>
KJELDAHL KATALIZATOR(Cu-Se)prah (K-sulfat, Cu-sulfat i Se) <i>Kjeldahl Catalyst(Cu-Se) powder</i> (K-Sulphate, Cu-Sulphate and Se)	3.172429I	1000g	Katalizator u kiseloj digestiji prije određivanja nitrogena prema metodi Wienniger-u ili Kjeldahlu-u <i>Catalyst in acid digestion before determination nitrogen acc.to Wienniger or Kjeldahl</i>
KOBALT HLORID 2,5% w/v otopina <i>Cobalt Chloride 2,5% w/v solution</i>	3.03111E 3.03111F	50 mL 100 mL	U pčelarstvu kao stimulans matice i jačanje društva (20% povećava prinos) In beekeeping as a stimulant and strengthening the parent companies (20% increased yield)
KOMPLEKSON-MAGNEZIJA 0,1mol/l <i>Complexon-Magnesium 0,1 mol/l</i>	3.81280F 3.81280.1	100ml 10x100ml	U kompleksometriji <i>In compleximetry</i>
KONDUKTOMETRIJSKI STANDARD 1413 μS/cm <i>Conductivity Standard 1413 μS/cm</i>	3.94659G	250 ml	Otopina za provodljivost konduktometra <i>Solution conductivity conductometers</i>
KONDUKTOMETRIJSKI STANDARD 5446 μS/cm <i>Conductivity Standard 5446 μS/cm</i>	3.94657G	250 ml	Otopina za provodljivost konduktometra <i>Solution conductivity conductometers</i>
KONDUKTOMETRIJSKI STANDARD 12,88 mS/cm <i>Conductivity Standard 12,88 mS/cm</i>	3.94658G	250 ml	Otopina za provodljivost konduktometra <i>Solution conductivity conductometers</i>
KONGO CRVENO 0,04% w/v u vodi, <i>Congo Red 0.04% w/v in water</i>	3.15802F 3.15802.1	100 ml 10x100ml	Ind pH 7.2-8.8, 20°C <i>Indicator solution pH 7.2 – 8.8 20°C</i>
KREZOL CRVENO 0,1% w/v u 20% EtOH <i>Cresol Red 0,1% w/vl in20% EtOH</i>	3.158021F 3.158021.1	100ml 10x100ml	Ind pH 0.5-2.5, 20°C <i>Indicator solution pH 0.5 – 2.5, 20°C</i>
m-KREZOL PURPURNO 0,04% w/v u 20% EtOH <i>m-Cresol Purple 0.04% w/v in 20%</i> <i>EtOH</i>	3.A0022F 3.A0022.1	100 ml 10x100ml	Ind pH 1.2-2.8 i 7.4-9.0 20°C <i>Indicator Solution 1.2-2.8 i 7.4-9.0</i> <i>20°C</i>
KRISTAL VIOLET (Metil violet 10 B) 0,5% w/v u sirćetnoj kiselini <i>Crystal violet (Methyl violet 10 B) 0,5%</i> <i>w/v otopina in acetic acid</i>	3.30023F 3.30023.1	100 ml 10x100 ml	Indikator u nevodenim medijima <i>Indicator in non-aqueous medium</i>
KRISTENSEN-ova otopina <i>Cristensen's Solution</i>	3.A418I 3.A418.6	1000ml 12x1000ml	Vodena otopina mravlje kiseline i natrij formijata pH 2.2-2.7 <i>Aqueous Solution, of Formic Acid and</i> <i>Sodium Formate pH 2,2 – 2,7</i>
p-KSILENOL PLAVO 0,1% w/v u 50%	3.A046F	100 ml	Ind pH 1.2-2.8 i 8.0-9.8, 20°C I

EtOH p-Xylenol Blue 0,1% w/v in 50% EtOH	3.A046.1	10x100ml	Indicator solution pH 1.2 -2.8 pH 8.0 – 9.8
KURKUMIN TINKTURA 0,1% w/v u alkohol u vodi Curcumin Tinctura 0.1% w/v in alcohole and water	3.64746F 3.64746.1	100ml 10x100ml	Ind. pH 6.0-8.0, 20°C, Indicator solution pH 6.0-8.0, 20°C
LAKMUS (LITMUS) 4% w/v u vodi Litmus 4% w/v solution in water	3.A0024F 3.A0024.1	100 ml 10x100ml	Ind pH 5.0 – 8.0, 20°C Indicator solution pH 5.0 – 8.0 20°C
LITIJ HLORID 1mol/l u EtOH Lithium Chloride 1mol/l in EtOH	3.85250F 3.85250.1	100ml 10x100ml	Elektrolit za elektrode za ne vodene medije Electrolyte for electrode for non-aqueous medium
LITIJ HLORID 1mol/l u glacijalnoj sircetnoj kiselini Lithium Chloride 1mol/l in Acetic Acid Glacial	3.85249F 3.85249.1	100ml 10x100ml	Elektrolit za elektrode za nevodene medije Electrolyte for electrode for non-aqueous medium
LUKAS-ov REAGENS Lucas' Reagent	3.8122F 3.8122.1	100ml 10x100ml	Otopina ZnCl ₂ i HCl Zinc Chloride and Chloride Acid solution
MAGNEZIJ SMJESA Magnesium Mixture	3.71434F 3.71434.1	100 ml 10 x 100 ml	Za određanje fosfata For Phosphate determination
MALAHITNO ZELENO G 0,1% w/v u vodi (Brilijant zeleno, Basic green) Malachite Green G 0,1% w/v in water	3.A0013F 3.A0013.1	100 ml 10x100ml	Ind. pH=0.0-2.6 20°C Indicator solution pH 0.0 – 2.6, 20°C
MALAHITNO ZELENO OKSALAT 0,1% w/v u vodi (Basic green 4) Malachite Oxalate Green 0.1% w/v in water	3.A0025F 3.A0025.1	100 ml 10x100ml	Ind pH 0.0 – 2.0 , 20°C Indicator solution pH 0.0 – 2.0 20°C
MAYER-OV REAGENS u farmaciji Mayer's Reagent in Pharmacy	3.AP-008 3.AP-008.1	100 ml 10x100ml	Za kit AP-100 u farmaceutskoj industriji Solution for AP-100 kit in pharmacy
METIL CRVENO 0,1% w/v u 96% EtOH Methyl Red 0.1% w/v in 96% EtOH	3.0704F 3.0704.1	100 ml 10x100ml	Ind pH 4.5 – 6.2, 20°C Indicator solution pH 4.5 - 6.2 20°C
METIL CRVENO + XYLEN CIJANOL FF modificirani 0,1% w/v u 96% EtOH Methyl Red + xylene cyanole FF modified 0.1% w/v i 96% EtOH	3.07041F 3.07041.1	100ml 10x100ml	Ind pH 4.5-6.2 Modificirani u etanol-u Indicator solution modified in ethanol; pH 4.5 – 6.2
METIL ORANŽ + XYLEN CIJANIL FF modificirani 0,2% w/v u 20% EtOH Methyl Orange + xylene cyanole FF modified 0.2% w/v in 20% EtOH	3.070411F 3.070411.1	100ml 10x100ml	Ind pH 3.1 – 4.4 20°C U 20% etanolu Indicator solution 20°C in ethanol 20% pH 3.1 – 4.4
METIL VIOLET (Metil violet 2B) 0,1% w/v u 96% EtOH Methyl Violet 2B 0,1% w/v in 96% EtOH	3.A0036F 3.A0036.1	100ml 10x100ml	Ind pH 0.1–2.7 20°C Indicator solution pH 0.1 – 2.7 , 20°C
METIL ZELENO 0,1% w/v u vodi, Methyl Green 0.1% w/v in water	3.A0275F 3.A0275.1	100ml 10x100ml	Ind pH 0.1-2.3, 20°C Indicator solution 0.1 – 2.3, 20°C,
METIL ŽUTO 0,5% w/v u 20% EtOH Methyl yellow 0.5% w/v in 20% EtOH	3.81109F 3.81109.1	100ml 10x100ml	Ind pH 2.9-4.3, 20°C Indicator solution pH 2.9 – 4.3, 20°C
MOLISCH-ov REAGENS Molisch's Reagent	3.5313F 3.5313.1	100ml 10x100ml	Za ispitivanje vune i dokazivanje ugljikohidrata For wool testing and proving carbohydrates
MRAVLJA KISELINA 8% w/v	3.13104I	1000ml	Vodena otopina

Formic Acid 8% w/v	3.13104.6	12x1000ml	<i>Aqueous Solution</i>
MRAVLJA KISELINA 60% w/v	3.13103I	1000ml	Za primjenu u pčelarstvu.
Formic Acid 60 % w/v	3.13103.6	12x1000ml	<i>For uses in honey production</i>
MUREKSID 1% w/w u NaCl-u, Murexide 1% w/w in Sodium Chloride	3.A0029F 3.A0029.1	100 g 10x100g	U kompleksometriji Complexometric indicator
NATRIJ ACETAT 1mol/l Sodium Acetate 1mol/l	3.6000I 3.6000.6	1000ml 12x1000ml	15%-tna vodena otopina Aqueous Solution ≈15%
NATRIJ ACETAT 3mol/l Sodium Acetate 3mol/l	3.A0686I 3.A0686.6	1000ml 12x1000ml	Vodena otopina ,pH 4,6±0,1 20 ⁰ C Aqueous Solution, pH 4,6±0,1 20 ⁰ C
NATRIJ ACETAT 3mol/l Sodium Acetate 3mol/l	3.A394I 3.A394.6	1000ml 12x1000ml	Vodena otopina pH 5.2±0.1 20 ⁰ C Aqueous Solution pH 5.2±0.1 20 ⁰ C
NATRIJ ACETAT 3mol/l Sodium Acetate 3 mol/l	3.A068I 3.A068.6	1000ml 12x1000ml	Vodena otopina pH 7.0±0.1 20 ⁰ C Aqueous Solution pH 7.0±0.1 20 ⁰ C
NATRIJ ACETAT 10% w/v otopina Sodium Acetate 10% w/v solution	3.A3371I 3.A3371.6	1000ml 12x1000ml	Vodena otopina, pH 7,5-9,5 Aqueous Solution, pH 7,5-9,5
NATRIJ ACETAT 20% w/v otopina Sodium Acetate 20% w/v solution	3.A337I 3.A337.6	1000ml 12x1000ml	Vodena otopina, pH 7,5-9,5 Aqueous Solution, pH 7,5-9,5
NATRIJ DODECIL SULFAT (SDS) 10% w/v otopina Sodium Dodecyl Sulphate (SDS) 10% w/v solution	3.A067F 3.A067.1	100mL 10x100mL	Za molekularnu biologiju pH 7.0±0.2 For molecular Biology pH 7.0±0.2
NATRIJ DODECIL SULFAT (SDS) 20% w/v otopina Sodium Dodecyl Sulphate (SDS) 20% w/v solution	3.A168F 3.A168.1	100mL 10x100mL	Za molekularnu biologiju pH 7.0±0.2 For molecular Biology pH 7.0±0.2
NATRIJ HIDROKSID 0,10 mol/l (0,1N) (4.00g NaOH u vodi) Sodium Hydroxide 0,10 mol/l (0,1N)	3.ND076I 3.ND076.6	1000ml 12x1000ml	0,10mol/l(0,1N)
NATRIJ HIDROKSID 0,2mol/l (0,2N) (8g NaOH u vodi) Sodium Hydroxide 0,2mol/l (0,2N)	3.8175I 3.8175.6	1000ml 12x1000ml	0,2mol/l (0.2N)
NATRIJ HIDROKSID 0,25mol/l(0,25N) (10g NaOH u vodi) Sodium Hydroxide 0,25mol/l (0,25N)	3.8125I 3.8125.6	1000ml 12x1000ml	0,25mol/l (0.25N)
NATRIJ HIDROKSID 0,4mol/l (16g NaOH u vodi) Sodium Hydroxide 0,4mol/l	3.81521I 3.81521.6	1000ml 12x1000ml	Pomocni reagens u dijagnostici <i>Auxiliary diagnostic reagent</i>
NATRIJ HIDROKSID 1,00mol/l (1N) (40g NaOH u vodi) Sodium Hydroxide 1,00mol/l (1N)	3.8151I 3.8151.6	1000 ml 12x1000 ml	1,00 mol/l(1 N)
NATRIJ HIDROKSID 1,6mol/l (64g NaOH u vodi) Sodium Hydroxide 1,6mol/l	3.8152I 3.8152.6	1000ml 12x1000ml	1,6mol/l
NATRIJ HIDROKSID 0,1% w/v otopina Sodium Hydroxide 0,1% w/v solution	3.52012I 3.52012.6	1000ml 12x1000ml	Vodena otopina <i>Aqueous Solution</i>
NATRIJ HIDROKSID 2% w/v otopina Sodium Hydroxide 2% w/v solution	3.52011I 3.52011.6	1000ml 12x1000ml	Vodena otopina <i>Aqueous Solution</i>
NATRIJ HIDROKSID 3% w/v otopina Sodium Hydroxide 3% w/v solution	3.5201I 3.5201.6	1000 ml 12x1000 ml	Vodena otopina <i>Aqueous Solution</i>
NATRIJ HIDROKSID 10% w/v otopina Sodium Hydroxide 10% w/v solution	3.5202I 3.5202K 3.5202.6	1000 ml 5000 ml 12x1000 ml	vodena otopina <i>Aqueous Solution</i>
NATRIJ HIDROKSID 20% w/v otopina Sodium Hydroxide 20% w/v solution	3.5203I 3.5203K 3.5203.6	1000 ml 5000 ml 12x1000 ml	vodena otopina <i>Aqueous Solution</i>
NATRIJ HIDROKSID 32% w/v otopina	3.5204I	1000 ml	vodena otopina

Sodium Hydroxide 32% w/v solution	3.5204K 3.5204.6	5000 ml 12x1000 ml	<i>Aqueous Solution</i>
NATRIJ HIDROKSID 35%w/v otopina	3.5205I 3.5205K	1000 ml 5000 ml	vodena otopina
Sodium Hydroxide 35% w/v solution	3.5205.6	12x1000 ml	<i>Aqueous Solution</i>
NATRIJ HIDROKSID 40% w/v otopina	3.142404I 3.142404K	1000ml 5000 ml	vodena otopina
Sodium Hydroxide 40% w/v solution	3.142404.6	12x1000 ml	<i>Aqueous Solution</i>
NATRIJ HIDROKSID 50% w/v otopina	3.141571I 3.141571K	1000ml 5000 ml	vodena otopina
Sodium Hydroxide 50% w/v solution	3.141571.6	12x1000 ml	<i>Aqueous Solution</i>
NATRIJ METABISULFIT (DISULFIT) 2% w/v otopina	3.00171I 3.00171.6	1000 ml 12 x 1000 ml	Vodena otopina
Sodium metabisulphite (bisulphite) 2% w/v solution			<i>Aqueous Solution</i>
NATRIJ NITRAT 5mol/L	3.28531F 3.28531.1	100mL 10x100mL	Kao podesivac jonskog napona za Br,Cl,Ag,Cu,Pb,SCN-ion selektivne electrode As Ionic strength adjustor for Br, Cl, Ag, Cu, Pb, SCN-ion-selective electrode
Sodium nitrate 5 mol/L			
NATRIJ OLOVNA otopina	3.171712F 3.171712.1	100 ml 10 x 100ml	Sulfidni reagens <i>Sulphide Reagent</i>
Sodium Lead Solution			
NATRIJ TETRABORAT (BORAX) 5% w/v otopina,	3.171713F 3.171713I	100 ml 1000ml	Vodena otopina
Sodium tetraborate (Borax) 5% w/v solution	3.171713.6	12x1000ml	<i>Aqueous Solution</i>
NATRIJ TIOSULFAT 0,010 mol/l (0,01N) (2.482g Na ₂ S ₂ O ₃)	3.8531I 3.8531.6	1000 ml 12x1000ml	0,010mol/l (0,01N)
Sodium Thiosulphate 0,010 mol/l (0,01N)			
NATRIJ TIOSULFAT 0,10 mol/l (0,1N) (24.818g Na ₂ S ₂ O ₃)	3.8513I 3.8513.6	1000ml 12x1000ml	0,10mol/l (0,1 N)
Sodium Thiosulphate 0,10 mol/l (0,1N)			
NATRIJ TIOSULFAT 0, 0125% w/v otopina	3.85011G 3.85011.2	250ml 6 x 250 ml	Vodena otopina
Sodium Thiosulphate 0,0125 % w/v solution			<i>Aqueous Solution</i>
NATRIJ TIOSULFAT 10% w/v otopina	3.A511I 3.A511.6	1000ml 12x1000ml	Vodena otopina
Sodium Thiosulphate 10 % w/v solution			<i>Aqueous Solution</i>
NATRIJ TIOSULFAT 20% w/v otopina	3.A338I 3.A338.6	1000ml 12x1000ml	Vodena otopina
Sodium Thiosulphate 20 % w/v solution			<i>Aqueous Solution</i>
NESSLER-ov REAGENS	3.0315F 3.0315.1	100 ml 10x100ml	Za određivanje slobodnog amonijaka i amonijevih soli <i>For free ammoniac and ammonium salt determination</i>
Nessler's Reagent			
NESSLER-ov REAGENS A	3.174230F 3.174230.1	100 ml 10x100ml	Za određivanje slobodnog amonijaka i amonijevih soli <i>For free ammoniac and ammonium salt determination</i>
Nessler's Reagent A			
NESSLER-ov REAGENS B	3.174231F 3.174231.1	100 ml 10x100ml	Za određivanje slobodnog amonijaka i amonijevih soli <i>For free ammoniac and ammonium salt determination</i>
Nessler's Reagent B			
NEWMANOVA OTOPINA,	3.S0240F	100ml	Za određivanje broja somatskih ćelija u

MODIFICIRANA <i>Newmans stain, modified</i>	3.S0240H 3.S0240.1	500ml 10x100ml	mlijeku i mliječnim proizvodima <i>Newmans stain modified is designed to find somatic cell count in milk or certain milk products</i>
NITRATNA KISELINA 3% v/v Nitric Acid 3 % v/v	3.N3120I 3.N3120K 3.N3120.6	1000 ml 5000 ml 12x1000 ml	Vodena otopina Aqueous Solution
NITRATNA KISELINA 10% v/v Nitric Acid 10% v/v	3.N3121I 3.N3121K 3.N3121.6	1000 ml 5000 ml 12x1000 ml	Vodena otopina Aqueous Solution
NITRATNA KISELINA 16% v/v Nitric Acid 16% v/v	3.N3124I 3.N3124K 3.N3124.6	1000 ml 5000 ml 12x1000 ml	Vodena otopina Aqueous Solution
NITRATNA KISELINA 20% v/v Nitric Acid 20% v/v	3.N3122I 3.N3122K 3.N3122.6	1000 ml 5000 ml 12x1000 ml	Vodena otopina Aqueous Solution
NITRATNA KISELINA 25% v/v Nitric Acid 25% v/v	3.N3123I 3.N3123K 3.N3123.6	1000 ml 5000 ml 12x1000 ml	Vodena otopina Aqueous Solution
NITRATNA KISELINA 52% v/v Nitric Acid 52% v/v	3.ND0441I 3.ND0441K 3.ND0441.6	1000 ml 5000 ml 12x1000 ml	Vodena otopina Aqueous Solution
NITRATNA KISELINA 56% v/v Nitric Acid 56% v/v	3.N3125I 3.N3125K 3.N3125.6	1000ml 5000 ml 12x1000 ml	Za tehnologiju vode za piće For Technology for drinking water
OKSALNA KISELINA 0,005 mol/l <i>Oxalic Acid 0,005 mol/l (0,01N)</i>	3.8542I 3.8542.6	1000 ml 12x1000 ml	0,005mol/l (0,01 N)
OSMIJEVA KISELINA 1% w/v otopina <i>Osmic acid 1% w/v solution</i>	3.44413F	100 mL	Vodena otopina Aqueous Solution
OTOPINA ZA ČIŠĆENJE ELEKTRODNE DIJAFRAGME <i>Diaphragms Cleaning Solutin</i>	3.285251G	250 ml	Za čišćenje elektrodne dijafragme For cleaning electrode diaphragms
PUFER ACETAT <i>Buffer Acetate</i>	3.11482G	250 ml	pH 4.20 ± 0.02, 20°C pH 4.20 ± 0.02 20°C
PUFER ACETAT <i>Buffer Acetate</i>	3.0401G 3.0401H	250 ml 500 ml	pH 4.66 ± 0.02, 20°C pH 4.66 ± 0.02 20°C
PUFER ACETAT <i>Buffer Acetate</i>	3.04011G 3.04011H	250ml 500ml	pH 5.80±0.02, 20°C U histopatologiji pH 5.80 ±0.02,20°C Buffer solution for histopathology
PUFER CITRATNI <i>Buffer Citrate</i>	3.A3991G 3.A3991H	250ml 500ml	pH 6.0±0.02, 20°C, pH 6.0±0.02, 20°C,
PUFER CITRATNI <i>Buffer Citrate</i>	3.A39911I	1000 mL	pH 4,5±0.02
PUFER LYSIN -CTAB <i>CTAB- Buffer Lysis</i>	3.A415H 3.A415.3	500ml 4x500ml	pH 8.00±0.1, 20°C
PUFER OTOPINA pH 1.00 ± 0.02, 20°C <i>Buffer solution</i> pH 1.00 ± 0.02, 20°C	3.33540H 3.33540.3	500 ml 4x500ml	Gotova otopina Complete solution

PUFER OTOPINA pH 2.00 ± 0.02, 20°C <i>Buffer solution</i> pH 2.00 ± 0.02, 20°C	3.33541H 3.33541.3	500 ml 4x500ml	Gotova otopina <i>Complete solution</i>
PUFER OTOPINA pH 3.00± 0.02, 20°C <i>Buffer solution</i> pH 3.00 ± 0.02, 20°C	3.33542H 3.33542.3	500 ml 4x500ml	Gotova otopina <i>Complete solution</i>
PUFER OTOPINA pH 4.00 ± 0.02, 20°C <i>Buffer solution</i> pH 4.00 ± 0.02, 20°C	3.0411H 3.0411.3	500 ml 4x500ml	Gotova otopina <i>Complete solution</i>
PUFER OTOPINA pH 5.00± 0.02, 20°C <i>Buffer solution</i> pH 5.00 ± 0.02, 20°C	3.33544H 3.33544.3	500 ml 4x500ml	Gotova otopina <i>Complete solution</i>
PUFER OTOPINA pH 6.00 ± 0.02, 20°C <i>Buffer solution</i> pH 6.00 ± 0.02, 20°C	3.0413H 3.0413.3	500 ml 4x500ml	Gotova otopina <i>Complete solution</i>
PUFER OTOPINA pH 7.00 ± 0.02, 20°C <i>Buffer solution</i> pH 7.00 ± 0.02, 20°C	3.0414H 3.0414.3	500 ml 4x500ml	Gotova otopina <i>Complete solution</i>
PUFER OTOPINA pH 8.00 ± 0.02, 20°C <i>Buffer solution</i> pH 8.00 ± 0.02, 20°C	3.33547H 3.33547.3	500 ml 4x500ml	Gotova otopina <i>Complete solution</i>
PUFER OTOPINA pH 9.00 ± 0.02, 20°C <i>Buffer solution</i> pH 9.00 ± 0.02, 20°C	3.109889H 3.109889.3	500 ml 4x500ml	Gotova otopina <i>Complete solution</i>
PUFER OTOPINA pH 9.23± 0.02, 20°C <i>Buffer solution</i> pH 9.23 ± 0.02, 20°C	3.0496H 3.0496.3	500 ml 4x500ml	Gotova otopina <i>Complete solution</i>
PUFER OTOPINA pH 10.00 ± 0.02, 20°C <i>Buffer solution</i> pH 10.00 ± 0.02, 20°C	3.0417H 3.0417.3	500 ml 4x500ml	Gotova otopina <i>Complete solution</i>
PUFER OTOPINA pH 11.00 ± 0.02, 20°C <i>Buffer solution</i> pH 11.00 ± 0.02, 20°C	3.33550H 3.33550.3	500 ml 4x500ml	Gotova otopina <i>Complete solution</i>
PUFER OTOPINA pH 12.00 ± 0.02, 20°C <i>Buffer solution</i> pH 12.00 ± 0.02, 20°C	3.33551H 3.33551.3	500 ml 4x500ml	Gotova otopina <i>Complete solution</i>
PUFER OTOPINA pH 13.00 ± 0.02, 20°C <i>Buffersolution</i> pH 13.00 ± 0.02, 20°C	3.33552H 3.33552.3	500 ml 4x500ml	Gotova otopina <i>Complete solution</i>
PUFER OTOPINA NaOH/CH ₃ COOH <i>Buffer solution</i> NaOH/CH ₃ COOH	3.133777H 3.133777.3	500ml 4x500ml	Gotova otopina (100g NaOH + 240ml 98% CH ₃ COOH u 1000ml) <i>Complete solution (100g NaOH + 240ml 98% CH₃COOH u 1000ml)</i>

PUFER KOMPLET ZA BAŽDARENJE pH 4,7,10 <i>Buffer Complete for Calibration pH 4,7,10</i>	3.0406.3	3x500 ml	Pufer otopine za pH-metre <i>Buffer solution for pH-meter</i>
PUFER PBS Phosphate buffer saline (PBS)	3.5083H 3.5083I 3.5083.6	500 ml 1000ml 12x1000ml	Gotova otopina pH 7.2±0.02,20°C <i>Complete solution pH 7.2±0.02,20°C</i>
PUFER PBS/TWEEN <i>Phosphate buffer saline with Tween 20 (PBS/T)</i>	3.A381I 3.A381.6	1000ml 12x1000ml	Gotova otopina pH 7,3±0,02, 20°C <i>Complete solution pH 7,3±0,02, 20°C</i>
PUFER PBS Phosphate buffer saline	3.A3811I	1000 ml	Gotova otopina pH 7,4±0,02 Complete solution pH 7,4±0,02
PUFER PBS ZA KARBONATE <i>Phosphate buffer saline (PBS) solution for carbonate</i>	3.5086I 3.5086.6	1000ml 12x1000ml	Vodena otopina <i>Water solution</i>
PUFER PBST UBLAŽIVAČ EKSTRAKCIJE <i>Phosphate buffer saline with Tween 20 (PBS/T) Extraction Buffer</i>	3.5084I 3.5084.6	1000ml 12x1000ml	Kao ublaživač za ekstrakciju za Elisa pH 7,5±0,02 <i>As a buffer for extraction for Elisa's technique.</i> pH 7.5 ± 0.02
PUFER PBST UBLAŽIVAČ ZA RAZBLAŽIVANJE <i>PBST buffer to dilute</i>	3.5085I 3.5085.6	1000ml 12x1000ml	Kao ublaživač, za razblazivanje za Elisa; pH 7,4±0,02 <i>As a buffer for the dilution for Elisa's technique. pH 7.4 ± 0.02</i>
PUFER TEA - HCl - EDTA <i>Buffer Triethanolamine - HCl - EDTA</i>	3.050591H 3.050591.3	500 ml 4 x 500 ml	pH 7,60 ± 0,02, 20°C
PUFER TRIS-HCl pH 7,60 ±0.02 <i>Buffer TRIS-HCl pH 7,60 ±0.02</i>	3.05059H 3.05059.3	500 ml 4 x 500 ml	Pufer kao ćelijski kuturni medij za uzgoj ćelija u otvorenim sistemima <i>Buffer as cells cultural media for cultivation cells in open systems</i>
RASTVOR KJ, ZnCl₂ I J₂ <i>Solution of KJ, ZnCl₂ and J₂</i>	3.01201F	100 ml	Za dokazivanje celuloze <i>For the detection of cellulose</i>
REAKTIVACIONA otopina <i>Reactivation solution</i>	3.285253G 3.285253.2	250ml 6x250ml	Za čišćenje i reaktivaciju elektroda <i>For cleaning and reactivation of electrodes</i>
REDOX STANDARD 220mV (25°C) <i>Redox standard 220mV (25°C)</i>	3.395443G 3.395443.2	250ml 6x250ml	Standard
REDOX STANDARD 468mV(25°C) <i>Redox standard 468mV (25°C)</i>	3.395442H 3.395442.3	500ml 4x500ml	Standard
SCHWEITZER-ov REAGENS <i>Schweitzer's Reagent</i>	3.5315F 3.5315.1	100ml 10x100ml	Analitički reagens za ispitivanje vune, svile, pamuka, lana <i>Analytic reagent for testing wool, silk cotton and linen</i>
SELIWANOFF-ov REAGENS <i>Seliwanoff's reagent</i>	3.44416F	100 mL	Za dokazivanje ketoza. <i>For determination of ketosis.</i>
SEMI BRONZA otopina <i>Semi Bronze Solution</i>	3.224811I 3.224811K 3.224811.7	1000ml 5000ml 15x1000ml	Za patiniranje bronce <i>For bronze coating</i>
SEMI EtOH 50% v/v	3.32224I 3.32224.6	1000 mL 12 x 1000 mL	Vodena otopina Water solution
SEMI EtOH 60% v/v	3.32226I 3.32226.6	1000 mL 12 x 1000 mL	Vodena otopina Water solution

SEMI EtOH 70% v/v	3.3221F 3.3221I 3.3221.6	100 mL 1000 mL 12 x 1000 mL	Vodena otopina Water solution
SEMI KIT OFICINALNIH REAGENASA u apotekarskoj praksi <i>Semi kit Official Reagents for</i> <i>Pharmaceutical practice</i>	3.AP-100	10x100ml	Sadrži: AP-001, AP-002, AP-003, AP-004, AP-005, AP-006, AP-007, AP- 008, AP-009 i 05802 <i>Contents:AP-001, AP-002, AP-003,</i> <i>AP-004, AP-005, AP-006, AP-007, AP-</i> <i>008, AP-009 and 05802</i>
SEMI-plus H₂SO₄ + EtOH + H₂O₂ Semi Plus H₂SO₄ + EtOH + H₂O₂	72.70111I 72.70111K 72.70111.7	1000ml 5000ml 15x1000ml	Za jetkanje bakra For copper etching
SEMOSEPT XP	3.A803I	1000 mL	Otopina vodik peroksida Hydrogen peroxide solution
SIRCETNA KISELINA 20% v/v Acetic Acid solution 20% v/v	3.2248I 3.2248.6	1000ml 12x1000ml	Vodena otopina <i>Aqueous Solution</i>
SREBRO NITRAT, 0,2 mol/l otopina Silver Nitrate 0,2 mol/l	3.303115I 3.303115.6	1000ml 12x1000ml	0,2mol/l,0,2N otopina
SREBRO NITRAT 2,9% w/v otopina Silver Nitrate Solution 2,9%w/v	3.A033F 3.A033.1	100ml 10x100ml	Vodena otopina za određivanje hloriga <i>Aqueous Solution for Chloride</i> <i>determination</i>
SREBRO SULFAT 1% w/v Silver Sulphate 1% w/v	3.A0033F 3.A0033.1	100 ml 10x100ml	Otopina u vodi i H ₂ SO ₄ <i>Solution in water and Sulphuric Acid</i>
SREBRO SULFAT 2,66% w/v Silver Sulphate 2,66 % w/v	3.A0032F 3.A0032.1	100 ml 10x100ml	Otopina u vodi H ₂ SO ₄ <i>Solution in water and Sulphuric Acid</i>
SREBRO SULFAT 5% w/v Silver Sulphate 5 % w/v	3.93779F 3.93779.1	100ml 10x100ml	Otopina u vodi i H ₂ SO ₄ <i>Solution in water and Sulphuric Acid</i>
SREBRO SULFAT 6% w/v Silver Sulphate 6 % w/v	3.A0031F 3.A0031.1	100 ml 10x100ml	Otopina u vodi i H ₂ SO ₄ <i>Solution in water and Sulphuric Acid</i>
SREBRO SULFAT 8% w/v Silver Sulphate 8 % w/v	3.A0030F 3.A0030.1	100 ml 10x100ml	Otopina u vodi i H ₂ SO ₄ <i>Solution in water and Sulphuric Acid</i>
STANDARDNA ŽELJEZO KOLOR OTOPINA Standard Color Solution Iron	3.00801F	100 mL	Za utvrđivanje prisustva humusa u agregatu za beton To determine the presence of humus in the aggregate for concrete
SULFATNA KISELINA 0,05mol/l (0,1N) (4.904g H ₂ SO ₄) Sulfuric acid 0,05mol/l (0,1N)	3.8127I 3.8127.6	1000 ml 12x1000 ml	0,05mol/l (0,1 N)
SULFATNA KISELINA 0,50 mol/l (1N) (49.039g H ₂ SO ₄) Sulfuric Acid, 0,50 mol/l (1N)	3.8172I 3.8172.6	1000 ml 12x1000 ml	0,5mol/l (1 N)
SULFATNA KISELINA 10% w/v otopina Sulphuric Acid 10% w/v Solution	3.0141I 3.0141.6	1000 ml 12x1000 ml	Vodena otopina <i>Aqueous Solution</i>
SULFATNA KISELINA 20% w/v otopina Sulphuric Acid 20% w/v Solution	3.2141I 3.2141.6	1000 ml 12x1000 ml	Vodena otopina <i>Aqueous Solution</i>
SULFATNA KISELINA 25% w/v otopina Sulphuric Acid 25% w/v Solution	3.0143I 3.0143.6	1000 ml 12x1000 ml	Vodena otopina <i>Aqueous Solution</i>
SULFATNA KISELINA 38-40% w/v otopina Sulphuric Acid 38-40% w/v Solution	3.01431I 3.01431K 3.01431.6	1000 ml 5000 ml 12x1000 ml	Za regulisanje pH vrijednosti u bazenima <i>For regulation of the pH values in</i> <i>water pools</i>

SULFATNA KISELINA 50% w/v otopina <i>Sulphuric Acid 50% w/v otopina</i>	3.1143I 3.1143.6	1000 ml 12x1000 ml	Vodena otopina <i>Aqueous Solution</i>
SULFATNA KISELINA 80% w/v otopina <i>Sulphuric Acid 80% w/v Solution</i>	3.11461I 3.11461.6	1000 ml 12x1000 ml	Vodena otopina <i>Aqueous Solution</i>
ŠKROB OTOPINA 0,1% w/v <i>Starch Solution 0,1% w/v</i>	3.0804I 3.0804.6	1000 ml 12x1000 ml	Otopina, stabilizirana <i>Solution, stabilized</i>
ŠKROB OTOPINA 0,2% w/v <i>Starch Solution 0,2% w/v</i>	3.08141I 3.08141.6	1000 ml 12x1000 ml	Otopina, stabilizirana <i>Solution, stabilized</i>
ŠKROB OTOPINA 0,5% w/v <i>Starch Solution 0,5% w/v</i>	3.0824I 3.0824.6	1000 ml 12x1000 ml	Otopina, stabilizirana <i>Solution, stabilized</i>
ŠKROB OTOPINA 2 % w/v <i>Starch Solution 2% w/v</i>	3.A143I 3.A143.6	1000ml 12x1000ml	Otopina, stabilizirana <i>Solution, stabilized</i>
TIMOL REAGENS <i>Thymol Reagent</i>	3.1324F 3.1324.1	100 ml 10x100ml	Za određivanje zamućenja u serumu <i>For turbidity in blood serum determination</i>
TISAB I (ASTM D 1179) za uzorke koji sadrže < 0,1 ppm u Fe i/ili Al ST <i>TISAB I (ASTM D 1179) for samples containing <0.1 ppm Fe and / or Al ST</i>	3.275210I 3.275210.6	1000ml 12x1000ml	Za određivanje fluorida selektivnim elektrodama pH 5,8 ±0,1 <i>For the determination of fluoride by selective electrodes , pH 5.8 ± 0.1</i>
TISAB II (STANDARDNA METODA/AOAC) za uzorke koji sadrže < 3 ppm u Fe i/ili Al ST <i>TISAB II (STANDARD METHODS / AOAC) for samples containing <3 ppm Fe and /or Al ST</i>	3.274765I 3.274765.6	1000ml 12x1000ml	Za određivanje fluorida kod selektivnih elektroda pH 5,15 ±0,15 <i>For the determination of fluoride selective electrode ,pH 5,15 ±0,15</i>
TISAB III koncentrovana otopina za uzorke koji sadrže < 3 ppm u Fe i/ili Al ST <i>TISAB III concentrated solution for samples containing <3 ppm Fe and/or Al ST</i>	3.273526H 3.273526.3	500ml 4x500ml	Za određivanje fluorida kod selektivnih elektroda pH 5,25 ±0,25 <i>For the determination of fluoride selective electrode in pH 5,25 ±0,25</i>
TISAB IV (ASTM D 1179) za uzorke koji sadrže <100 ppm u Fe i/ili Al ST <i>TISAB IV (D ASTM 1179) for samples containing <100 ppm Fe and / or Al ST</i>	3.273531H 3.273531.3	500ml 4x500ml	Za određivanje fluorida kod selektivnih elektroda pH 5,8 ±0,1 <i>For the determination of fluoride selective electrode in pH 5,8 ±0,1</i>
TISAB B (F.C.C) za analizu hrane <i>TISAB B (F.C.C) for food analysis</i>	3.275211H 3.275211.3	500mL 4x500mL	Za određivanje fluorida selektivnim elektrodama pH 8,00 ± 0,05 <i>For the fluoride determination by selective electrodes, pH 5,50 ± 0,1</i>
TISAB-ENOL za analizu vina <i>TISAB-ENOL for the analysis of wine</i>	3.625891F 3.625891.1	100mL 10x100mL	Za određivanje fluorida selektivnim elektrodama pH 5,50± 0,1 <i>For the fluoride determination by selective electrodes, pH 5,50 ± 0,1</i>
TITAN ŽUTO 0,2% w/v <i>Ind. pH 3,1-4,4 u 20% Etoh</i>	3.8144F 3.8144.1	100ml 10x100ml	Alkoholna otopina <i>Alcoholic solution</i>
TOLLENS REAGENS <i>Tollens' Reagent</i>	3.50535F 3.50535.1	100ml 10x100ml	Test za aldehide i ketone <i>Test for aldehydes and ketones</i>
O-TOLIDIN 0,1% w/v otopina <i>O-toluidine 0,1 % w/v solution</i>	3.0323F 3.0323.1	100ml 10x100ml	Za dokazivanje i određ. slobodnog hlora u vodi 0-2,00 mg/l uz pomoć komparatora
TURBIDIMETRIJSKA (ZAMUĆENA) STANDARDNA otopina A	3.395464G 3.395464.2	250ml 6x250ml	Za formazin osnovni standard

Turbidity standard solution A			<i>For formazine primary standard</i>
TURBIDIMETRIJSKA (ZAMUĆENA) STANDARDNA otopina B	3.395465G 3.395465.2	250ml 6x250ml	Za formazin osnovni standard
Turbidity standard solution B			<i>For formazine primary standard</i>
VANADIJ MOLIBDAT REAGENS <i>Vanadium Molybdate Reagent</i>	3.173333F 3.173333.1	100ml 10 x 100ml	Za određivanje fosfata <i>For phosphate determination</i>
VINSKA KISELINA 20% w/v otopina <i>Acidium Tataricum 20% w/v Solution</i>	3.AP-009F 3.AP-009.1	100ml 10x100ml	Vodena otopina za kit AP-100 <i>Aqueous Solution for AP-100 Kit</i>
VODA DESTILOVANA <i>Distilled water</i>	3.VDK011I 3.VDK011K 3.VDK011L 3.VDK011.6	1000mL 5000mL 10000mL 12x1000mL	U laboratorijama For laboratory use
ŽELJEZO (III) HLORID 30% w/v <i>Iron (III) Chloride 30% w/v</i>	3.1815I 3.1815.6	1000ml 12x1000ml	Vodena otopina <i>Aqueous Solution</i>
ŽELJEZO (III) HLORID 38-40% w/v <i>Iron (III) Chloride 38-40% w/v</i>	3.1814I 3.1814.6	1000ml 12x1000ml	Vodena otopina <i>Aqueous Solution</i>
ŽELJEZO (III) HLORID 45% w/v <i>Iron (III) Chloride 45% w/v</i>	3.1816I 3.1816J 3.1816K 3.1816.6	1000ml 2500ml 5000ml 12x1000ml	Vodena otopina <i>Aqueous Solution</i>
ŽELJEZO(III) SULFAT otopina 0,1mol/l (0,1N) (27.801g Fe ₂ (SO ₄) ₃) <i>Iron sulphate solution 0,1mol/l (0,1N)</i>	3.38047I 3.38047.6	1000ml 12x1000ml	0.1mo/l(0.1N)
ŽIVA(II) NITRAT 0,005mol/l (0,01N) (17.131g Hg(NO ₃) ₂) <i>Mercury nitrate 0,005mol/l(0,01N)</i>	3.4420H	500 ml	0,005mol/l(0,01N)
ŽIVA(II) NITRAT 2% w/v otopina <i>Mercury (II) Nitrate solution 2% w/v</i>	3.171422F 3.171422.1	100 ml 10x100ml	Vodena otopina <i>Aqueous Solution</i>
ŽELJEZO (II)SULFAT 10% otopina <i>Iron (II) Sulphate Solution 10% (I)</i>	3.6023F 3.6023.1	100ml 10 x 100 ml	Vodena otopina <i>Aqueous Solution</i>