

POMOĆNI PROIZVODI ZA ISPITIVANJE U MLJEKARSTVU, VINOGRADARSTVU I INDUSTRIJI HRANE

AUXILIARY PRODUCTS FOR TESTING IN DAIRY, WINE AND FOOD INDUSTRY

Naziv proizvoda <i>Product name</i>	Kat. Broj <i>Code</i>	Vel. pak. <i>Size pack.</i>	Primjena <i>Application</i>
ACIDIMETRIJSKA OTOPINA <i>Acidimetric Liquor titrated solution</i>	3.81384I 3.81384.6	1000 ml 12x1000ml	Za određivanje kiselosti mlijeka, (1ml=0,01g mliječne kiseline) <i>For determination of acidity in the milk</i> (1ml = 0,01g lactic acid)
ACIDIMETRIJSKA OTOPINA <i>Acidimetric Liquor titrated solution</i>	3.6001I 3.6001.6	1000ml 12x1000ml	Za određivanje kiselosti ulja i masti (1ml=0,028245g Oleinske kiseline) <i>For determination of oils and fats</i> <i>acidity</i> (1ml=0,028245g oleic acid)
ACIDIMETRIJSKA OTOPINA <i>Acidimetric Liquor titrated solution</i>	3.6002I 3.6002.6	1000ml 12x1000ml	Za određivanje kiselosti ulja i masti u komercijalnim stepenima, za 10g ulja, 1ml=1° kiselosti(=1g Oleinske kiseline) <i>For determination of oils and fat</i> <i>acidity in commercial grades, for 10g</i> <i>oil, 1ml=1° Acidity (=, 1g Oleic acid)</i>
ALKALNI RASTVOR 0,886 mol/l K-Na-tartarata <i>Alkaline Solution, Potassium Sodium</i> <i>Tartarate 0,886 mol/l</i>	3.6003F 3.6003.1	100ml 10x100ml	Za određivanje redukovanog šećera u vinu po metodi Rebelein-a <i>For determination of the reduction</i> <i>sugar in the wine, according to</i> <i>Rebelein method</i>
AMIL ALKOHOL po Gerberu (3-METIL-1-Butanol) <i>Amyl alcohol acc.Gerber</i> <i>(3-methyl-1-buthanol)</i>	3.32207I	1000 ml	Za određivanje masnoće u mlijeku po Gerberu (128-132°C Oblast ključanja) <i>For determination of fat in milk</i> <i>acc.Gerber method</i> <i>(128-132°C boiling range)</i>
AZIDIOL SEM <i>Azidiol SEM</i>	3.176131I 3.176131.6	1000ml 12x1000ml	Za konzerviranje uzoraka mlijeka <i>For preserving milk samples</i>
BAKAR OTOPINA 0,168mol/l <i>Copper Solution 0,168mol/l</i>	3.6012F 3.6012.1	100ml 10x100ml	Za određivanje ruducionih šećera u vinu po metodi Rebelein-a <i>For determination of the reduction</i> <i>sugar in the wine, according to</i> <i>Rebelein method</i>
CARREZ-ov REAGENS I <i>Carrez's Reagent I</i>	3.6010G 3.6010.2	250ml 6x250ml	Za agrikulturu i industriju hrane za taloženje proteina u hrani <i>Reagent use in agriculture and food</i> <i>industry for precipitation of the</i> <i>proteins in food</i>
CARREZ-ov REAGENS II <i>Carrez's Reagent II</i>	3.6011G 3.6011.2	250ml 6x250ml	Za agrikulturu i industriju hrane za taloženje proteina u hrani <i>Reagent use in agriculture and food</i> <i>industry for precipitation of the</i>

			<i>proteins in food</i>
EMPIRIK OTOPINA Empiric Liquor titrated	3.6013F 3.6013.1	100ml 10x100ml	Za određivanje kiselosti ulja i masti 1ml=0,1g oleinske kiseline <i>For determination of the acidity oil and fats 1ml=0,1g Oleic acid</i>
FEHLING-ov A reagens Alkalna Otopina Cu-sulfata Fehling's Reagent A <i>Alkaline Solution Cupric sulphate</i>	3.6014F 3.6014.1	100ml 10x100ml	Za određivanje redukovanog šećera u vinu <i>For determination sugar reduction in wine</i>
FEHLING-ov B reagens Alkalna Otopina K-Na-tartarata Fehling's Reagent B <i>Alkaline Solution, Potassium Sodium Tartrate</i>	3.6015F 3.6015.1	100ml 10x100ml	Za određivanje redukovanog šećera u vinu <i>For determination sugar reduction in wine</i>
GIPSMETRIJSKA OTOPINA Gypsumetric liquor	3.6020F 3.6020.1	100ml 10x100ml	Za određivanje sulfata u vinu i sirćetu 1ml=0,01g K ₂ SO ₄ <i>For determination of sulphates in wine and vinegar 1ml=0,01g K₂SO₄</i>
HLORIDNA KISELINA 10 g/L HCl Hydrochloric Acid 10g/L HCl	3.25567I 3.25567.6	1000mL 12x1000mL	Za određivanje sulfata u crvenom vinu i stepena obojenja rastvora prema Ph Eur <i>For determination of sulphate in red wine and coloration grade in liquids acc.to the Ph Eur</i>
INDIKATOR 1 Indicator 1	3.624905F 3.624905.1	100ml 10x100ml	Za određivanje SO ₂ u vinu po metodi Paula <i>For determination of sulfur dioxide in wine according to Paula s method</i>
IOD I₂ 0,01 mol/ (0,02N)	R.181969I	1000 ml	Za određivanje slobodnog i ukupnog SO ₂ u vinu <i>For determination of free and total SO₂ in wine</i>
KALCIJ HIDROKSID 2 mol/l Calcium Hydroxide 2 mol/l	3.6008F 3.6008.1	100ml 10x100ml	Za industriju vina <i>For wine industry</i>
KALCIJ HLORID 32 ± 1% otopina Calcium Chloride Solution 32 ± 1%	3.8524I 3.8524.6	1000 ml 12x1000ml	Za ovčiji tvrdi sir koristiti 15-25 ml otopine na100L mlijeka, a za masni sir 40 ml/100l mlijeka <i>For hard sheep cheese using 15-25 ml of solution in 100l of milk, and for fat cheese 40ml/100l of milk</i>
KALCIJ HLORID 45 ± 1% otopina Calcium Chloride Solution 45 ± 1%	3.8534I 3.8534.6	1000ml 12x1000ml	Otopina u mljekarstvu <i>Solution use in the milk industry</i>
KALIJ DIHROMAT 10% w/v otopina Potassium Dichromate 10% w/v solution	3.73609F 3.73609.1	100 ml 10x100ml	Za konzerviranje uzoraka mlijeka (3 kapi na 50 ml mlijeka) <i>For milk samples conservation (Use 3 drops in 50ml of milk)</i>
KALIJ JODID 30% w/v otopina Potassium Iodide Solution 30%	3.6027I 3.6027.6	1000ml 12x1000ml	U industriji vina <i>For use in the wine industry</i>

KALIJ TIOCIJANAT 5% w/v otopina (KALIJ RODANID) <i>Potassium Thiocyanate Solution 5% w/v (Potassium Rhodanide)</i>	3.24575F 3.24575.1	100ml 10x100ml	Vodena otopina U industriji vina <i>Aqueous Solution For use in the wine industry</i>
KUNKEL-ov reagens <i>Kunkel's Reagent</i>	3.60028F 3.60028.1	100ml 10x100ml	Za plazmatičnu flokulaciju masti <i>For plasmatic flocculate fat</i>
LUFF-SCHOORL-ov REAGENS <i>Luff-Schoorl's Reagent</i>	3.6025F 3.6025.1	100ml 10x100ml	Za određivanje šećera u mesu i stoč.hrani <i>For sugar determination in meat and forage</i>
PUFER ZA ODREĐIVANJE PADA BROJA GLJIVICA <i>Buffer for fungal number falling determination</i>	3.75307F 3.75307.1	100ml 10x100ml	Za određivanje aktivnosti alfa amilaze u brašnu <i>For determination activity of alpha amylases in flour</i>
SEMI EtOH 68% v/v	3.32206I 3.32206.6	1000 mL 12 x 1000 mL	Vodena otopina Water solution
SEMI EtOH 72% v/v	3.32216I 3.32216.6	1000 mL 12 x 1000 mL	Vodena otopina Water solution
SEMI EtOH 75% v/v	3.22211I 3.22211.6	1000 mL 12 x 1000 mL	Vodena otopina Water solution
SHER-ov INDIKATOR (Bromkrezol zeleno + metil crveno) <i>Sher's Indicator</i> (<i>Bromocresol green + methyl red</i>)	3.0247F 3.0247.1	100ml 10x100ml	Otopina u 96% etanolu za Kjeldah određivanje <i>Solution in 96% Ethanol for Kjeldah determination</i>
SULFATNA KISELINA 1/3 w/v otopina <i>Sulphuric Acid Solution 1/3 w/v</i>	3.621062H 3.621062.3	500ml 4x500ml	Kiseli likvor za određivanje sumpor dioksida u vinu <i>Acid liquor for determination of sulphur dioxide in the vine</i>
SULFATNA KISELINA 1/3mol/l (2/3N) <i>Sulphuric Acid 1/3 mol/l (2/3N)</i>	3.251063H 3.251063.3	500ml 4x500ml	Kao deprotenizator po metodi Folin i Wu <i>Deproteinizer acc. to Folin and Wu's Method</i>
SULFATNA KISELINA 16% w/v otopina <i>Sulphuric Acid 16% w/v Solution</i>	3.624570I 3.624570.6	1000 mL 12x1000 mL	Kisela otopina za određivanje redukcionih šećera u vinima po metodi Rebelein-a <i>Acid Solution for determination of the reduction sugars in the wine, acc. to Rebelein method</i>
SULFATNA KISELINA po Roederu i Van Guliku <i>Sulphuric Acid acc to Roeder-Van Gulik</i>	3.0145I 3.0145.6	1000 mL 12x1000 mL	62%-na otopina u vodi za određivanja masnoća u siru <i>62% on aqueous solution, use for determination of the fat in cheese</i>
SULFATNA KISELINA, po Gerberu <i>Sulphuric Acid acc. to Gerber's method</i>	3.0147I 3.0147.6	1000 mL 12x1000 mL	90-91%-na otopina u vodi; za određivanje masnoće i nitrata u mlijeku <i>90-91% on Aqueous Solution, use to</i>

			<i>determination of the fat and nitrate in milk</i>
WIJS-ov REAGENS 0,1mol/l (0,2N) Wijs' Reagent 0,1mol/l (0,2N)	3.281590H 3.281590.3	500ml 4x500ml	Za određivanje jednog indeksa, 1l=1,063kg <i>For determination iodine index 1l = 1,063Kg</i>
WU I FOLIN-ova ALKALNA BAKRENA otopina <i>Wu & Folin alkaline copper solution</i>	3.R0060F 3.R0060.1	100 mL 10 x 100 mL	Za određivanje redukujućih šećera <i>For determination of reducing sugars</i>
WU I FOLIN-ova FOSFAT-MOLIBDATSKA otopina <i>Wu & Folin phosphate molybdate solution</i>	3.R0070F 3.R0070.1	100 mL 10 x 100 mL	Za određivanje redukujućih šećera <i>For determination of reducing sugars</i>