

**SPECIFICAȚII TEHNICE (F4.1)**

Numărul procedurii de achiziție: **ocds-b3wdp1-MD-1714737490310 din 03.05.2024**

Denumirea procedurii de achiziție: **Reagenți, fixanale și materiale pentru determinări fizico-chimice / LÎPA**

<i>Nr. d/o</i>	<i>Codul CPV</i>	<i>Denumirea bunurilor și specificația tehnică deplină solicitată</i>	<i>Modelul articolului</i>	<i>Țara de origine</i>	<i>Producătorul</i>	<i>Specificarea tehnică deplină</i>	<i>Specificarea tehnică deplină propusă de către ofertant</i>	<i>Standarde de referință</i>
1	33600000-6	ACETANILIDE (MRC proteine)	150812500	Germania	Thermo Scientific	Ambalaj original ,puritate ≥99,98%, cu certificat trasabil	ACETANILID 99+%, Thermo Scientific	ISO
2	33600000-6	Acid sulfuric	30743-2.5L	Germania	Honeywell	Ambalaj original ,puritate ≥99,6%	Sulfuric acid, puriss. p.a., for determination of Hg, ACS Reagent, Reag. ISO, Reag. Ph. Eur., 95.0-97.0%, Honeywell	ISO
3	33600000-6	Acid boric	2563-1KG	Germania	CHEMSOLUTE®	Ambalaj original, Puritate≥ 99,5%	Boric acid p. a., ACS, ISO, Ph. Eur. (min. 99.8 %), CHEMSOLUTE®	ISO
4	33600000-6	Acid acetic glacial	33209-2.5L	Germania	Sigma Aldrich	Ambalaj original, Puritate≥ 99,5%	Acetic acid glacial, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.8%	ISO
5	33600000-6	Acid barbituric	185698-100G	Germania	Sigma Aldrich	Ambalaj original, Puritate ≥ 99,5%	Barbituric acid ReagentPlus®, 99%	ISO
6	33600000-6	Acid oxalic	38200	Ucraina	Macrochem	Ambalaj original, Puritate≥ 99,5%	Ambalaj original, Puritate≥ 99,5%	ISO
7	33600000-6	Acetat de zinc	38200	Ucraina	Macrochem	Ambalaj original, Puritate≥ 99,5%	Ambalaj original, Puritate≥ 99,5%	ISO
8	33600000-6	Acetat de sodiu trihidrat	8694-1KG	Germania	CHEMSOLUTE®	Ambalaj original, Puritate≥ 99,5%	Sodium acetate anhydrous p. a., ACS, Ph. Eur., USP (min. 99.0 %), CHEMSOLUTE®	ISO
9	33600000-6	Alcool etilic				Ambalaj original,conc96 %Puritate≥99,5 %		
10	33600000-6	Acid clorhidric 37 %	30721-2.5L-PE	Germania	Honeywell	Ambalaj original ,puritate ≥99,0 recipient de stila /plastic a cite 2,5 L	Hydrochloric acid, puriss. p.a., ACS Reagent, Reag. ISO, Reag. Ph. Eur., fuming, ≥37%, APHA: ≤10, Honeywell	ISO
11	33600000-6	Acid azotic(nitric) HNO <sub>3</sub> 65%	30709-2.5L	Germania	Honeywell	Ambalaj original,Puritate≥ 99,5 %	Nitric acid, puriss. p.a., Reag. ISO, Reag. Ph. Eur., for determinations with dithizone, ≥65%, Honeywell	ISO

12	33600000-6	Alcool izoamilic	1831-1L	Germania	CHEMSOLUTE®	Ambalaj original, Puritate ≥ 99,5 %	Isoamyl alcohol p. a. (min. 97.0 %), CHEMSOLUTE®	ISO
13	33600000-6	Alaun de fier și amoniu $\text{Fe}(\text{NH}_4)(\text{SO}_4)_2 \cdot 12\text{H}_2\text{O}$	BD114138-500G	Germania	BLDpharm	Ambalaj original, Puritate ≥ 99,5 %	Ammonium iron sulfate dodecahydrate, BLDpharm	ISO
14	33600000-6	Apa oxigenata 33-37%	38200	Ucraina	Macrochem	Ambalaj original, Puritate ≥ 99,5 %	Ambalaj original, Puritate ≥ 99,5 %	ISO
15	33600000-6	Apa amoniacala 25 %	38200	Ucraina	Macrochem	Ambalaj original, Puritate ≥ 99,5 %	Ambalaj original, Puritate ≥ 99,5 %	ISO
16	33600000-6	Acetat de plumb	38200	Ucraina	Macrochem	Ambalaj original, Puritate ≥ 99,5 %	Ambalaj original, Puritate ≥ 99,5 %	ISO
17	33600000-6	Bicarbonat de sodiu	38200	Ucraina	Macrochem	Ambalaj original, Puritate ≥ 99,6 %	Ambalaj original, Puritate ≥ 99,6 %	ISO
18	33600000-6	Benzidina	12115-10G	Germania	Sigma Aldrich	Ambalaj original, Puritate ≥ 99,6 %	Benzidine purum p.a., ≥98.0% (N)	ISO
19	33600000-6	Carbonat de sodiu	38200	Ucraina	Macrochem	Ambalaj original, Puritate ≥ 99,6 %	Ambalaj original, Puritate ≥ 99,6 %	ISO
20	33600000-6	Cloroform	38200	Ucraina	Macrochem	Ambalaj original, Puritate ≥ 99,6 %	Ambalaj original, Puritate ≥ 99,6 %	ISO
21	33600000-6	Clorura de calciu	38200	Ucraina	Macrochem	Ambalaj original, Puritate ≥ 99,5%	Ambalaj original, Puritate ≥ 99,5%	ISO
22	33600000-6	Cloramin -T	38200	Ucraina	Macrochem	Ambalaj original, Puritate ≥ 99,5%	Ambalaj original, Puritate ≥ 99,5%	ISO
23	33600000-6	<b>Dihidrogenofosfat de potasiu <math>\text{KH}_2\text{PO}_4</math></b> , cu certificat trasabil	38200	Ucraina	Macrochem	Ambalaj original, Puritate ≥ 99,8 % , cu certificat trasabil	Ambalaj original, Puritate ≥ 99,8 % , cu certificat trasabil	ISO
24	33600000-6	Eter petroleic 40 -60	32299-2.5L	Germania	Honeywell	Ambalaj original, Puritate ≥ 99,8%	Petroleum ether, puriss. p.a., ACS Reagent, Reag. ISO, low boiling point hydrogen treated naphtha, bp ≥ 90% 40-60 °C (≥ 90%), Honeywell	ISO
25	33600000-6	Eter dietilic	32203-2.5L	Germania	Sigma Aldrich	Ambalaj original, Puritate ≥ 99,5%	Diethyl ether contains BHT as inhibitor, puriss. p.a., ACS reagent, reag. ISO, reag. Ph. Eur., ≥99.8% (GC)	ISO
26	33600000-6	Ferocianura de potasiu (sare galbena) $\text{K}_4\text{Fe}(\text{CN})_6 \cdot 3\text{H}_2\text{O}$	1609-500G	Germania	CHEMSOLUTE®	Ambalaj original, Puritate ≥ 99,5 %	Potassium hexacyanoferrate(II) trihydrate p. a., ISO (min. 99.0 %), CHEMSOLUTE®	ISO
27	33000000-0	Ferocianura de potasiu (sare rosie) $\text{K}_3\text{Fe}(\text{CN})_6 \cdot 3\text{H}_2\text{O}$	1610-1KG	Germania	CHEMSOLUTE®	Ambalaj original, Puritate ≥ 99,5 %	Potassium hexacyanoferrate(III) p. a., ACS, ISO, Ph. Eur. (min. 99.0 %), CHEMSOLUTE®	ISO
28	33000000-0	<b>Fixanal Silver nitrate</b> concentrate standard solution 0,1 M $\text{AgNO}_3$ (0,1N)cu certificat trasabil	35375-1L	Germania	Honeywell	Fixanal Silver nitrate 0,1 mol/L, (0,1 N) , set a cite 6 flacoane de 1,0 L, solutie gata de utilizare, cu certificat trasabil	Silver nitrate solution Volumetric, Reag. Ph. Eur., 0.1 M $\text{AgNO}_3$ (0.1N)	ISO
29	33000000-0	<b>Fixanal Sodiul tiosulfat</b> concentrate standard solution 0,1 M $\text{Na}_2\text{S}_2\text{O}_3$ (0,1N)cu certificat trasabil	181723,1211	Germania	Honeywell	Fixanal Sodiul tiosulfat 0,1 mol/L, (0,1 N) , flacoane de 1,0 L, solutie gata de utilizare, cu certificat trasabil	Sodium Thiosulfate 0.1 mol/l (0.1N) (Reag. USP) standard volumetric solution, AppliChem, Traceable from NIST	ISO
30	33000000-0	<b>Fixanal Hydrochloric acid</b> concentrate standard solution 0,1 M $\text{HCl}$ (0,1 N)cu certificat trasabil	35335-1L	Germania	Honeywell	Fixanal hydrochloric acid 0,1 mol/L, (0,1 N) , flacoane de 1,0 L, solutie gata de utilizare, cu certificat trasabil	Hydrochloric acid solution Volumetric, Reag. Ph. Eur., 0.1 M $\text{HCl}$ (0.1N)	ISO
31	33000000-0	<b>Fixanal sodiu chloride</b> concentrate standard solution 0,1 M $\text{NaCl}$ (0,1N)cu certificat trasabil	35275-1L	Germania	Honeywell	Fixanal sodiu chloride 0,1 mol/L, (0,1 N) , flacoane de 1,0 L, solutie gata de utilizare, cu certificat trasabil	Sodium chloride solution Volumetric, 0.1 M $\text{NaCl}$ (0.1N)	ISO
32	33000000-0	Fixanal Iod 2 0,05 M concentrate standard solution (0,05N) cu certificat trasabil	35090-1L	Germania	Honeywell	Fixanal Iod 2 0,05 mol/L, (0,05 N) , flacoane de 1,0 L, solutie gata de utilizare, cu certificat trasabil	Iodine solution Volumetric, Reag. Ph. Eur., 0.05 M $\text{I}_2$ (0.1N)	ISO
33	24310000-0	<b>Fixanal Trilon- B</b> concentrate standard solution (0,1N) cu certificat trasabil	34550-1L	Germania	Honeywell	Fixanal Trilon -B 0,1 mol/L, (0,1 N) , flacoane de 1,0L, solutie gata de utilizare, cu certificat trasabil	EDTA disodium salt solution Volumetric, Reag. Ph. Eur., 0.1 M $\text{EDTA-Na}_2$ , for complexometry	ISO

34	24320000-3	Hirtie de indicator universala	50-975-84	Cehia	Lach-Ner	Ambalaj original, cite 1000 buc, pH 0-12	Ambalaj original, cite 1000 buc, pH 0-12	ISO
35	24320000-3	Hidroxid de sodiu	38200	Ucraina	Macrochem	Puritate ≥ 99,5 %, ambalat cite 1-2 kg	Puritate ≥ 99,5 %, ambalat cite 1-2 kg	ISO
36	24310000-0	Iodura de potasiu	03124-1KG	Germania	Honeywell	Ambalaj original, Puritate ≥ 99,5 %	Potassium iodide, puriss., meets analytical specification of Ph. Eur. BP, USP, 99.0-100.5% (calc. to the dried substance), Honeywell	ISO
37	24320000-3	Kaliu-natriu tartrat	1683-1KG	Germania	CHEMSOLUTE®	Ambalaj original, Puritate ≥ 99,5 %	Potassium sodium tartrate tetrahydrate p. a, ACS, ISO, Ph. Eur. (min. 99.5 %)	ISO
38	24320000-3	MRC certificat Trace cert : Standard <b>Nitrit de sodiu</b> pentru cromatografia ionica IC (NO <sub>2</sub> ) cu concentratia 1000 mg/l , cu certificat trasabil	67276-100ML	Germania	Sigma Aldrich	Ambalaj original, Puritate ≥ 99,9% Pentru cromatografia ionica de inalta performanta, cu incertitudine, in certificatul trasabil	Nitrite Standard for IC TraceCERT®, 1000 mg/L nitrite in water (pH ~11 nominal concentration)	ISO
39	24320000-3	MRC certificat TraceCert® pentru fosfati: <b>Phosphate phosphorus Standard</b> for IC cu concentratia 1000 mg/l P as phosphate in water, cu certificat trasabil	95924-100ML	Germania	Sigma Aldrich	Ambalaj original, Puritate ≥ 99,9% Pentru cromatografia ionica de inalta performanta, cu incertitudine in certificatul trasabil	Phosphate Phosphorus Standard for IC TraceCERT®, 1000 mg/L P as phosphate in water (nominal concentration)	ISO
40	24310000-0	MRC Etalon standard <b>L-TRYPTOPHAN</b> , cu certificat trasabil	PHR1176-1G	Germania	Sigma Aldrich	Ambalaj original, puritate ≥ 99,9 ambalat in fiola de sticla a cite 1,0 g , cu incertitudine in certificatul trasabil	Tryptophan Pharmaceutical Secondary Standard; Certified Reference Material, min 99.9%	ISO
41	24310000-0	MRC etalon standard <b>STEARIC ACID</b> for synthesis cu certificat trasabil	175366-100G	Germania	Sigma Aldrich	Ambalaj original, Puritate ≥ 99,9 cu Incertitudine in certificatul trasabil	Stearic acid reagent grade, 95%	ISO
42	24310000-0	MRC <b>SODIUM CHLORIDE (Na Cl)</b>	241659,1608	Germania	AppliChem	Ambalaj original, Puritate ≥ 99,9% cu Incertitudine in certificatul trasabil	Sodium Chloride standard for volumetry, ACS, ISO, Traceability: NIST Assay (Arg.) (after drying at 110°C): 99.95-100.05%, pH of 5% solution: 5.0-8.0, AppliChem	ISO
43	33690000-3	<b>Metilorange</b> indicator	38200	Ucraina	Macrochem	Ambalaj original, Puritate ≥ 99,6%	Ambalaj original, Puritate ≥ 99,6%	ISO
44	24310000-0	Mucasol	Z637203-5L	Germania	Sigma Aldrich	Ambalat in recipient de plastic a cite 5L	Mucosol™ universal detergent volume 5 L	ISO
45	24200000-6	n-naftiletilendiamin trihidrat	132751,1606	Germania	AppliChem	Ambalaj original, Puritate ≥ 99,6%	N-(1-Naphthyl) Ethylenediamine Dihydrochloride for analysis, ACS, AppliChem	ISO
46	24310000-0	Potassium dichromate 99,9 cu certificate trasabil	42019-50G-F	Germania	Sigma Aldrich	Ambalaj original puritate ≥ 99,9 % cu incertitudine cu certificat trasabil	Potassium dichromate reference material for titrimetry, certified by BAM, ≥ 99.5%	ISO
47	24320000-3	<b>Pastile de catalizare Kjeldahl</b> pentru determinarea proteine cu componenta: 5 g K <sub>2</sub> SO <sub>4</sub> , 0,5 g CuSO <sub>4</sub>	1644-1000TABLETS	Germania	CHEMSOLUTE®	Recipient de metal / plastic a cite 1000 pastile de catalizare	Kjeldahl tablets CX (Potassium sulfate 5.0 g/ Copper(II)-sulfate 0.5 g)	ISO
48	24310000-0	p-dimetilaminobenzaldehida	109762-100G	Germania	Sigma Aldrich	Ambalaj original, Puritate ≥ 99	4-(Dimethylamino)benzaldehyde 98%	ISO
49	24310000-0	P-Toluidina	461121-250G	Germania	Sigma Aldrich	Ambalaj original, Puritate ≥ 99,5%	p-Toluidine 99%	ISO
50	24310000-0	Propilen glicol	346703	Germania	CARLO ERBA	Ambalaj original, Puritate ≥ 99,5 %	Propylene glycol ERBapharm - According to pharmacopoeia : Ph.Eur.-USP-FU-Ph.Franc.-BP, CARLO ERBA	ISO
51	24200000-6	Percloric acid	38200	Ucraina	Macrochem	Ambalaj original, Puritate ≥ 70-72,0%		ISO
52	24200000-6	Propanol-1	1188-1L	Germania	CHEMSOLUTE®	Ambalaj original, Puritate ≥ 99,5 %	1-Propanol p. a., Ph. Eur. (min. 99.5 %), CHEMSOLUTE®	ISO

53	24200000-6	Permanganat de potasiu	38200	Ucraina	Macrochem	Ambalaj original,Puritate $\geq$ 99,5 %	Ambalaj original,Puritate $\geq$ 99,5 %	ISO
54	24200000-6	Reactiv Nessler				Ambalaj original,Puritate $\geq$ 99,5 %		
55	24200000-6	Rosu de metil C15H15N3O2	38200	Ucraina	Macrochem	Ambalaj original,Puritate $\geq$ 99,5 %	Ambalaj original,Puritate $\geq$ 99,5 %	ISO
56	24310000-0	Lichid de racire baie cryoscop	4012194	Germania	Reagecon	Ambalaj original, Pentru cryoscop, determinarea punctului de inghet cu certificat de la producator	Cryoscope Bath Liquid 500ml, Reagecon	ISO
57	24310000-0	Solutie de calibrare "A" – 0,000° C	MTR01025	Germania	Reagecon	Ambalaj original, solutie de calibrare "B" - 0,000° C $\pm$ 0,0003° C Pentru cryoscop, determinarea punctului de inghet cu certificat de la producator	Cryoscope Standards, Calibration standard A, 0.000 °C, REAGECON, Compatible for use on all Cryoscopes compliant to International Reference Standard ISO5764/IDF108 for the determination of Freezing Point in milk. High accuracy, 1 year shelf-life (from Date of Manufacturing). Supplied in 250 HDPE bottle and a convenient cap with collapsible filling nozzle	ISO
58	24320000-3	Solutie de calibrare "A" -0,408° C	MTR02025	Germania	Reagecon	Ambalaj original, solutie de calibrare "A" 0,408° C $\pm$ 0,0005° C Pentru cryoscop, la determinarea punctului de inghet cu certificat de la producator	Cryoscope Standards, Calibration standard A, -0.408 °C, REAGECON, Compatible for use on all Cryoscopes compliant to International Reference Standard ISO5764/IDF108 for the determination of Freezing Point in milk. High accuracy, 1 year shelf-life (from Date of Manufacturing). Supplied in 250 HDPE bottle and a convenient cap with collapsible filling nozzle	ISO
59	24310000-0	Solutie de calibrare "B" – 0,557° C	MTR03525	Germania	Reagecon	Ambalaj original, solutie de calibrare "B" - 0,557° C $\pm$ 0,0005° C Pentru cryoscop, la determinarea punctului de inghet cu certificat de la producator	Cryoscope Standards, Calibration standard B, -0.557 °C, REAGECON, Compatible for use on all Cryoscopes compliant to International Reference Standard ISO5764/IDF108 for the determination of Freezing Point in milk. High accuracy, 1 year shelf-life (from Date of Manufacturing). Supplied in 250 HDPE bottle and a convenient cap with collapsible filling nozzle	ISO
60	24320000-3	Solutie de calibrare "C" – 0,512° C	MTR03025	Germania	Reagecon	Ambalaj original, solutie de calibrare "B" - 0,600° C $\pm$ 0,0005° C Pentru cryoscop, la determinarea punctului de inghet cu certificat de la producator	Cryoscope Standards, Calibration standard C, -0.512 °C, REAGECON, Compatible for use on all Cryoscopes compliant to International Reference Standard ISO5764/IDF108 for the determination of Freezing Point in milk. High accuracy, 1 year shelf-life (from Date of Manufacturing). Supplied in 250 HDPE bottle and a convenient cap with collapsible filling nozzle	ISO
61	24320000-3	Sodiu tetraborate decahydrate ACS reagent, cu certificat trasabil	S9640-25G	Germania	Sigma Aldrich	Ambalaj original, solutie de calibrare "C" - 0,512° C $\pm$ 0,0005° C Pentru cryoscop, la determinarea punctului de inghet cu certificat de la producator	Sodium tetraborate decahydrate ACS reagent, $\geq$ 99.5%	ISO
62	24320000-3	Sulfat de sodiu anhidru				Ambalaj original puritate $\geq$ 99,9 % ,cu incertitudine in certificat trasabil		
63	24320000-3	Sulfat de zinc heptahidrat ZnSO4 x 7 H2O	38200	Germania	Macrochem	Ambalaj original,Puritate $\geq$ 99,5 %	Ambalaj original,Puritate $\geq$ 99,5 %	ISO

64	24320000-3	Solutii bufer gata de utilizare pH -4,0 ± 0,01 cu certificat trasabil	9040921	Germania	Reagecon	pH -4,0 ± 0,01 ( 20 °C) solutie colorata/ incolora ambalaj original , cu certificat trasabil la SI	pH buffer solutions with colour coding, 4.00, Coloured pH buffer solutions. Tested and ISO 17025 certified at 20 °C. Uncertainty of measurement ±0.01 pH. Supplied with a detailed Certificate of Analysis which outlines traceability to N.I.S.T., Reagecon	ISO
65	24320000-3	Solutii bufer gata de utilizare pH 7,0 ± 0,01 cu certificat trasabil	9040924	Germania	Reagecon	pH -7,0 ± 0,01 ( 20 °C) solutie colorata/ incolora ambalaj original,cu certificat trasabil la SI	pH buffer solutions with colour coding, 7.00, Coloured pH buffer solutions. Tested and ISO 17025 certified at 20 °C. Uncertainty of measurement ±0.01 pH. Supplied with a detailed Certificate of Analysis which outlines traceability to N.I.S.T., Reagecon	ISO
66	24320000-3	Solutie de calibrare "C" – 0,512° C						
67	24320000-3	Solutii bufer gata de utilizare pH - 10,0 ± 0,01cu certificat trasabil	9040927	Germania	Reagecon	pH -10,0 ± 0,01 ( 20 °C) solutie colorata /incolora ambalaj original, cu certificat trasabil la SI	pH buffer solutions with colour coding, 10.00, Coloured pH buffer solutions. Tested and ISO 17025 certified at 20 °C. Uncertainty of measurement ±0.01 pH. Supplied with a detailed Certificate of Analysis which outlines traceability to N.I.S.T., Reagecon	ISO
68	24320000-3	Succinic acid, etalon standard	14079-250G	Germania	Sigma Aldrich	Ambalaj original, Puritate≥ 99 % , cu certificat trasabil	Succinic acid puriss. p.a., ACS reagent, ≥99.5% (T)	ISO
69	24320000-3	Sulfat de cobalt	38200	Ucraina	Macrochem	Ambalaj original,Puritate≥ 99 +%	Ambalaj original,Puritate≥ 99 +%	ISO
70	24320000-3	Trans-4-hidroxi-L-proline 99 %, (MRC) cu certificat trasabil	H54409-10G	Germania	Sigma Aldrich	Ambalaj original,Puritate≥ 99,9 % Cu certificat trasabil	trans-4-Hydroxy-L-proline ≥99%	ISO
71	24320000-3	Tetraborat de sodiu Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> *10H <sub>2</sub> O	8614-500G	Germania	CHEMSOLUTE®	Ambalaj original,Puritate≥ 99,9 %	di-Sodium tetraborate decahydrate p. a., ACS (min. 99.5 %), CHEMSOLUTE®	ISO
72	24320000-3	Heptamolibdat de amoniu tetrahidrat [(NH <sub>4</sub> ) <sub>6</sub> MO <sub>7</sub> O <sub>24</sub> *4H <sub>2</sub> O]				Ambalaj original,Puritate≥ 99,9 %		
73	24320000-3	Eriochrom albastru negru indicator	38200	Ucraina	Macrochem	Ambalaj original,Puritate≥ 99 +%	Ambalaj original,Puritate≥ 99 +%	ISO
74	24320000-3	Nisip	6020073	Moldova	Supraten	fara impuritati mecanice	fara impuritati mecanice	ISO
75	24320000-3	Clorura de amoniu	38200	Ucraina	Macrochem	Ambalaj original,Puritate≥ 99 +%	Ambalaj original,Puritate≥ 99 +%	ISO
76	24320000-3	Fenoltaleinfosfat de sodiu	38200	Ucraina	Macrochem	Ambalaj original,Puritate≥ 99 +%	Ambalaj original,Puritate≥ 99 +%	ISO
77	24320000-3	Clorura de potasiu	38200	Ucraina	Macrochem	Ambalaj original,Puritate≥ 99,0%	Ambalaj original,Puritate≥ 99,0%	ISO
78	24320000-3	Set electrod ion selectiv argint/sulfura, cu standard de calibrare si solutie ISA				Electrod ion -selectiv, argint/sulfura, jonctiune dubla, BNC,cu corp din sticla. Setul v-a include: Electrod ISE argint/sulfura – 1 buc Set solutie ISE argint/sulfura dubla jonctiune, cu concentratia 1M KNO <sub>3</sub> /1000ppm de Ag+o butelie de 60 ml de solutie de umplere, o butelie de 475 ml de standard o butelie de 475 ml de solutie SA		
79	33690000-3	Dicromat de potasiu, cu certificat trasabil				Ambalaj original,Puritate≥ 99,99% , cu certificat trasabil NIST		

80	24310000-0	<b>Zaharoză</b> C <sub>12</sub> H <sub>22</sub> O <sub>11</sub>	SUC10500	Ungaria	Biolab	Puritate≥ 99,5 % , ambalaj original	D(+) SUCROSE Puritate≥ 99,5 % , ambalaj original	<i>ISO CE IVD</i>
81	24320000-3	<b>Clorura de amoniu</b> NH <sub>4</sub> Cl	38200	Ucraina	Macrochem	Puritate≥ 99,5 % , ambalaj original	Puritate≥ 99,5 % , ambalaj original	<i>ISO</i>
82	24310000-0	Fenolftalein fosfat de sodiu C <sub>20</sub> H <sub>13</sub> NaO <sub>11</sub> P <sub>2</sub>	38200	Ucraina	Macrochem	Puritate≥ 99,5 % , ambalaj original	Puritate≥ 99,5 % , ambalaj original	<i>ISO</i>
83	24310000-0	<b>Fixanal Tiocianat de potasiu concentrate standard solution KSCN 0,1 M(0,1N)</b>	38140-1EA	Germania	Honeywell	Fixanal set a cite 3 fixanale de plastic , (sau 3solutii gata de utilizare a cite 1,0 L), cu certificat trasabil	Potassium thiocyanate concentrate for 1L standard solution, 0.1 M KSCN	<i>ISO</i>
84	24310000-0	Hirtie de filtru				Stabila la acizi, capacitatea de filtrare 16 s		
85	24310000-0	Vircon - Pulbere				pulbere pentru prepararea soluției de dezinfectie, ambalat câte 0,5 kg sau 1,0 kg Principalul ingredient activ este 50% peroxomonosulfat de potasiu. Componente auxiliare: compuși peroxidici, sisteme tampon anorganice, acizi organici și agenți		

Semnat: \_\_\_\_\_

Valabilitatea ofertei: **30 zile**

Numele, Prenumele: **Gheorghe Michiciuc**

**15.05.2024**

In calitate de: **Director**

Oferatntul: **SRL «Mic — Tan»**

Adresa: **mun. Chișinău str. Alexandru cel Bun, 38**