

Anexa nr. 22 - Specificații tehnice

estinatari:
Data:
Tel/Fax:
ata procedurii:

Agencia Medicamentului și Dispozitivelor Medicale
30 august 2024
Crina Muntean Telefonul de contact 068620880E-mail crina.muntean@amdm.gov.md
ocds-b3wdp1-MD-1723635612033 din 30.08.2024

Nr d/o	Cod CPV	Denumirea bunurilor și/sau a serviciilor	Modelul articolului	Țara de origine	Producătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standarde de referință
0	1	2	3	4	5	6	7	8
20	33600000-6	Saci Biohazart p/u autoclavare	ACB21605	China	ZRMI Co. Ltd	Conform CMP, ISO 17025 Certificat de calitate	Sac autoclavabil, 600x850x0.1mm, Vol. ~60L, PE, rezistent 141oC, Biohazard, set 150 buc./DM000602418	ISO, CE Marca
25	33600000-6	Pungi autosigilante pentru sterilizare cu aburi 300mm x500mm	21510	Italia	ECS srl	Dimensiunea unei pungi aproximativ 350mmx 500mm; Banda adeziva fara ajutorul aparatelor profesionale de sigilare,- Rezistenta la explozie- Transparente - continutul pungilor este vizibil, - Sigilare cu 3 strat-uri cu canale impermeabile si uniforme pentru o protectie antimicrobiana inalta; Dotate cu martor de sterilizare - culoarea se schimba atunci cand sterilizarea s-a efectuat cu succes; Cerneala speciala, pe baza de apa, pentru a nu contamina materialul sterilizat. Prevazute pentru sterilizarea cu aburi. Cu certificate de conformitate	Punga sterilizare autosigilanta, cu indicator EO, 300x500mm	ISO, CE Marca
43	33600000-6	Spiertiere	5222 .1000	India	Omsons Germany	Spiertiere din otel inoxidabil cu capacitatea de 85-100ml, prevazuta cu fitil usor reglabil și capac de etansare. Livrata inclusiv cu fitil. Caertificat de conformitate.	Lampa de spirt, SS, spirtiera, volum 85ml, cu fitil si suport metalic	ISO, CE Marca
48	33600000-6	Recipient pentru biureta automata din sticla transparenta(Bellow for automatic burettes)	020.07.010	Germania	Isolab	020.07.010Volum – 2000 ml, slif 29/32	Flacon pt biureta automata, volum 2000ml, NS 29/32, sticla transparenta, 020.07.010, Isolab	ISO, CE Marca
49	33600000-6	Recipient din sticla închisă la culoare pentru biuretă automata (Bottles for automatic burettes)	020.07.025	Germania	Isolab	020.07.025Volum – 2000 ml, slif 29/32	Flacon pt biureta automata, volum 2000ml, NS 29/32, sticla bruna, 020.07.025, Isolab	ISO, CE Marca
50	33600000-6	Bellow for automatic burettes	020.08.001	Germania	Isolab	020.08.001	Para pentru biureta automata, cauciuc natural , 020.08.001, Isolab	ISO, CE Marca
51	33600000-6	Automatic burettes (din sticla transparenta)	019.01.025	Germania	Isolab	019.01.025Volum 25 ml	Biureta automata transparenta cu robinet PTFE, volum 25 ml, grad. blue, Clasa AS, 019.01.025, Isolab	ISO, CE Marca
52	33600000-6	Automatic burettes (din sticla închisă la culoare)	019.05.025	Germania	Isolab	019.05.025, Volum 25 ml	Biureta automata Pellet, robinet PTFE, volum 25ml, bruna, grad. alba, Clasa A, 019.05.025, Isolab	ISO, CE Marca
53	33600000-6	Ceasca de evaporare cu fund rotund (ceramic)	038.12.080	Germania	Isolab	038.12.080Volum 75 ml, Ø=80 mm	Capsula de evaporare din portelan, volum 75ml, D80xH30mm, 038.12.080, Isolab	ISO, CE Marca
54	33600000-6	Suport metalic pentru biurete –Burette support with clamps	049.01.150	Germania	Isolab	049.01.150, 150x300 mm	Stand dreptunghiular laborator, baza 150x300mm, talpa silicon, cu tija 600mm, 049.01.150, Isolab	ISO, CE Marca

Nr d/o	Cod CPV	Denumirea bunurilor și/sau a serviciilor	Modelul articolului	Tara de origine	Producătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standarde de referință
55	33600000-6	Support rods	049.07.005	Germania	Isolab	049.07.005 750 mm, Ø 12 mm	Tija metalica din otel galvanizat, filet M10 la un capat.	ISO, CE Marca
56	33600000-6	Clamps-"for straight burettes"	018.05.002	Germania	Isolab	018.05.002	Suport-Clema de fixare 2 biurete pe stativ, PE, D10-12mm, 018.05.002, Isolab	ISO, CE Marca
57	33600000-6	Clamp-"3 jaws"- "without bosshead"	045.06.001	Germania	Isolab	045.06.001	Clama pentru stativ, corp rotativ cu 3 gheare izolate PVC, reglabile 70mm, 045.06.001, Isolab	ISO, CE Marca
58	33600000-6	Funnels holders "steel"- with bosshead	042.04.060	Germania	Isolab	042.04.060 Ø=60 mm	Suport palnie separare D60mm, clema-cap fixare stativ, 042.04.060	ISO, CE Marca
59	33600000-6	Funnels holders "steel"- with bosshead	042.04.080	Germania	Isolab	042.04.080 Ø=80 mm	Suport palnie separare D80mm, clema-cap fixare stativ, 042.04.080, Isolab	ISO, CE Marca
60	33600000-6	Distilling links – "with condenser"- "Claisen head"	065.57.003	Germania	Isolab	065.57.003	Unitate de distilare, cap Claisen, condenser drept, cu 2 mufe NS 14/23, con NS 29/32, con NS 14/23, lungime 250mm, conectare furtun pentru solutie racire. Sticla BORO 3.3.	ISO, CE Marca
61	33600000-6	Pâlnie de sticlă	041.01.060	Germania	Isolab	041.01.060 Ø=60 mm	Palnie sticla, laborator D=60mm, H=80mm, coada scurta, 041.01.060, Isolab	ISO, CE Marca
62	33600000-6	Perie pentru sticlăria de laborator	071.02.003	Germania	Isolab	071.02.003 Brush Ø-50mm, Brush L-110 mm	Perie de laborator pentru sticle, medie, D50mm, L110mm, maner L460mm, 071.02.003, Isola	ISO, CE Marca
63	33600000-6	Perie pentru sticlăria de laborator	071.02.004	Germania	Isolab	071.02.004 Brush Ø-50mm, Brush L-110 mm	Perie de laborator pentru sticle, mica, D40mm, L110mm, maner L380mm, 071.02.004, Isolab	ISO, CE Marca
64	33600000-6	Perie pentru sticlăria de laborator	071.02.005	Germania	Isolab	071.02.005 Brush Ø-25mm, Brush L-100 mm	Perie de laborator pentru eprubete, L295mm, d25mm, L100mm, 071.02.005, Isolab	ISO, CE Marca
65	33600000-6	Eye wash	069.04.175	Germania	Isolab	069.04.1754,9% fosfat buffer neutralization solution	Solutie neutralizatoare pentru spalarea ochilor, 175ml, 069.04.175, Isolab	ISO, CE Marca
68	33600000-6	Cilindru gradat	015.01.902	Germania	Isolab	015.01.902 Volum 2000 ml. Class A	Cilindru din sticla, gradat, Clasa A, volum 2000ml, blue scale, talpa hexagon, Boro 3.3, 015.01.902	ISO, CE Marca
69	33600000-6	Pipete gradat 5 ml cu doua cote	021.05.005	Germania	Isolab	Pipette-glass-volumetric-"AS"-conformity certified-blue scale-5 ml	Pipeta gradata din sticla, SC, Clasa A, volum 5ml, gradatie blue, 021.01.005, Isolab	ISO, CE Marca
70	33600000-6	Baghete de sticlă	12005601	Rusia	Minimed	BR 135810,LxD 200 mmx6 mm	Bagheta sticla, L220mm, cutie 100 buc/600 buc., MM12005601	ISO, CE Marca
71	33600000-6	PTFE Frits 5 PK	HEWL01018-22707	Austria	VWR	01018-22707	Frits, PTFE 100/1120/1200/1200 RRLC and 1220/1260/1290 infinity LC pumps. 5. EWL01018-22707	ISO, CE Marca
73	33600000-6	Picnometru 10 ml	0308-80-010	Germania	VWR	Pycnometer Reischauer(pyknometer flask) 10 ml. Conform ISO 3507 -Nominal capacity, ml 10-Difference between actual capacity and nominal capacity, max, min ml±1-Maximum mass including stopper, g 2-height to top of neck, A, mm-110-Diameter of body, B, mm- 33-Diameter of base, C, mm-23- External diameter of neck, F, mm-8- Internal diameter of neck, G, mm-2,2 to 3,1-Neck socket grinding, 7/11 or 7/16Certificat de etalonare de la producator. Imagine foto a modelului*Toate buc sa fie acelasi lot!	Pycnometer Reischauer(pyknometer flask) 10 ml. Conform ISO 3507 -Nominal capacity, ml 10. -Difference between actual capacity and nominal capacity, max, min ml±1. - Maximum mass including stopper, g 2-height to top of neck, A, mm-110. -Diameter of body, B, mm- 33. -Diameter of base, C, mm-23. -External diameter of neck, F, mm-8. - Internal diameter of neck, G, mm-2,2 to 3,1. -Neck socket grinding, 7/11 or 7/16. Certificat de etalonare de la producator. Imagine foto a modelului. *Toate buc sa fie acelasi lot!	ISO, CE Marca

Nr d/o	Cod CPV	Denumirea bunurilor și/sau a serviciilor	Modelul articolului	Tara de origine	Producătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standarde de referință
74	33600000-6	Electrod pH compatibil cu modelul pH – metru Agilent	HEWL5190-3990	Austria	VWR	P3311 (N5190-3990)Material de electrod: PolicarbonatTip cablu: BNC, senzor temperaturaTipul de electrod: Combinat cu capac în formă sferică	Electrode, pH, P3311 pH triode combination electrode, pH: 0 - 14, Glass, Diaphr.: Ceramic, Electrolyte: Refillable, BNC + mini-DIN, For: Drinks, dairy products, vegetables, water, cosmetics	ISO, CE Marca
78	33600000-6	Tetrabutylammonium hydrogen sulfate for HPLC (CAS 32503-27-8)	420100500	Belgia	Acros TFS	Conform Ph.Eur.Crystalline powder or colourless crystals, freely soluble in water and in methanol. mp: 169 °C to 173 °C. Absorbance: maximum 0.05, determined between 240 nm and 300 nm using a 50 g/L solution. Corespunde cu Tetrabutylammonium hydrogen sulfate R1: Absorbance: maximum 0.02, determined between 215 nm and 300 nm using a 50 g/L solution.. Suitable for ion-pair chromatography. Ambalaj 50 g	420100500 - Tetrabutylammonium hydrogen sulfate, 99%, for HPLC, CAS: 32503-27-8, amb= 50GR	ISO, CE Marca
79	33600000-6	tert-butyl methyl ether	VWRC22105.295	Austria	VWR	Conform Ph.Eur.; ≥ 99,5% for HPLC, GC; Colourless, clear, flammable liquid; Refractive index: about 1.376; density about:0.741; bp: about 55 °C;Absorbance: max.0.30 at 240 nm, 0.10 at 255 nm, 0.01 at 280 nm, determined using water R as compensation liquid. Ambalaj: 100ml.	VWRC22105.295 - TERT-BUTYL METHYL ETHER HIPERSOLV CHROMANORM, ≥ 99,5% for HPLC, Colourless, clear, flammable liquid; Refractive index: about 1.376; density about:0.741; bp: about 55 °C;Transmittance: max.60% at 240 nm, Transmittance 80% at 280 nm, determined using water R as compensation liquid. Ambalaj: 1000ml.	ISO, CE Marca
81	33600000-6	Sodium dodecyl sulfate	VWRC27860.297	Austria	VWR	Conform Ph.Eur. Assay ≥99.0% (GC), Non-esterified alcohols: maximum 4.0 per cent; Sodium chloride and sodium sulfate: maximum 8.0 per cent for the total percentage content. Ambalaj 1 kg	VWRC108073J - SODIUM DODECYL SULPHATE ANALAR NORMAPUR, Non-esterified alcohols: maximum 4.0 per cent; Sodium chloride and sodium sulfate: maximum 8.0 per cent for the total percentage content. Ambalaj 1 kg	ISO, CE Marca
83	33600000-6	Titrant Karl Fischer one component	1880051000	Germania	Sigma Aldrich	Karl Fischer reagent for volumetric titration 5, 5 mg H2O/mL used with methanol. Ambalaj 1 L	Combityrant 5 , one-component reagent for volumetric Karl Fischer titration 1 ml ± ca. 5 mg H ₂ O Aquastar®	ISO, CE Marca
84	33600000-6	Calcium oxide	422830010	Belgia	Acros TFS	Assay ≥90%. Ambalaj 500 g	Calcium oxide, 97+%, for analysis, powder, CAS: 1305-78-8, amb= 1KG	ISO, CE Marca
85	33600000-6	Caffeine melting point standard	VWRC85108.001	Austria	VWR	NIST, Traceable CRM. Ambalaj 1 g	Melting Point Standard Caffeine 235 to 238°C, 1*1G	ISO, CE Marca
86	33600000-6	Vanilin melting point standard	VWRC85103.001	Austria	VWR	NIST, Traceable CRM. Ambalaj 1 g	Melting Point Standard Vanillin 81 to 83°C, 1*1G	ISO, CE Marca
87	33600000-6	Phenacetin melting point standard	VWRC85105.001	Austria	VWR	NIST, Traceable CRM. Ambalaj 1 g	Melting Point Standard Phenacetin +133 to 135°C. Pack.Unit., 1*1G	ISO, CE Marca
88	33600000-6	Dimethyl sulfoxide	D/4121/PB17	Belgia	Fisher Scientific	conform Ph.Eur. Corespunde cu Dimethyl sulfoxide R1 și R2. Relative density : 1.100 to 1.104.Refractive index: 1.478 to 1.480.Freezing point: minimum 18.3 °C. Absorbance: not more than 0.30 at 275 nm and not more than 0.20 at both 285 nm and 295 nm. The substance to be examined shows no absorption maximum between 270 nm and 350 nm. Content: minimum 99.9 per cent, determined by gas chromatography.Absorbance (2.2.25): maximum 1.00 at 262 nm, 0.46 at 270 nm, 0.16 at 290 nm, 0.01 at 340 nm and higher wavelengths. Residue on evaporation: maximum 0.0005 per cent.Water: maximum 0.005 per cent. Ambalaj 2,5 L	Dimethyl sulfoxide, 99.9+%, for analysisCAS: 67-68-5, amb= 2.5LT	ISO, CE Marca

Nr d/o	Cod CPV	Denumirea bunurilor și/sau a serviciilor	Modelul articolului	Tara de origine	Producătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standarde de referință
89	33600000-6	Sodium phosphate dibasic dodecahydrate (CAS 10039-32-4)	VWRC28035.293	Austria	VWR	conform Ph.Eur: Content: 98.5 per cent to 102.5 per cent. Monosodium phosphate: maximum 2.5 per cent. Chlorides: maximum 200 ppm.Sulfates : maximum 500 ppm.Iron: maximum 20 ppm.Loss on drying: 57.0 per cent to 61.0 per cent	Disodium hydrogen phosphate dodecahydrate 98.5-102.5% Ph. AnalaR NORMAPUR analytical reagent	ISO, CE Marca
90	33600000-6	Potassium phosphate monobasic (CAS 7778-77-0)	VWRC26936.260	Austria	VWR	conform Ph.Eur: Content: 98.0 per cent to 100.5 per cent (dried substance). pH: 4.2 to 4.5. Chlorides maximum 200 ppm. Sulfates: maximum 300 ppm. Arsenic: maximum 2 ppm. Iron: maximum 10 ppm.Loss on drying: maximum 2.0 per cent. Ambalaj 500 g	Potassium dihydrogen phosphate 99.5-100.5%, AnalaR NORMAPUR® Reag. Ph. Eur. analytical reagent, amb. 500g original	ISO, CE Marca
91	33600000-6	Potassium phosphate monobasic (CAS 7778-77-0)	VWRC26922.295	Austria	VWR	Content: 98.0 per cent to 100.5 per cent (dried substance). HPLC suitable. Ambalaj 1 kg	VWRC26922.295 -Potassium dihydrogen phosphate 98.0-100.5%, crystallised Ph. Eur. pH: 4.2 to 4.5. Reducing substances: conform Ph.Eur. Chlorides: maximum 200 ppm. Sulfates: maximum 300 ppm. Arsenic: maximum 2 ppm. Iron: maximum 10 ppm. Sodium: maximum 0.1 per cent. Loss on drying: maximum 2.0 per cent. Ambalaj 1 kg	ISO, CE Marca
92	33600000-6	Sodium phosphate dibasic dihydrate (CAS 10028-24-7)	VWRC87010.290	Austria	VWR	conform Ph.Eur:Content: 98.0 per cent to 101.0 per cent (dried substance). Monosodium phosphate: maximum 2.5 per cent.Chlorides : maximum 400 ppm.Sulfates: maximum 0.1 per cent.Iron: maximum 40 ppm.Loss on drying: 19.5 per cent to 21.0 per cent. Ambalaj 500 g	VWRC87010.290 - DI-SODIUM HYDROGEN PHOSPHATE 2H2OEUR/USP, amb. 1 * 1 kg, DP	ISO, CE Marca
93	33600000-6	Sodium phosphate dibasic dihydrate (CAS 10028-24-7)	VWRC87010.290	Austria	VWR	Content: 98.0 per cent to 101.0 per cent (dried substance). HPLC suitable. Ambalaj 1 kg	VWRC87010.290 - DI-SODIUM HYDROGEN PHOSPHATE 2H2OEUR/USP, amb. 1 * 1 kg, DP	ISO, CE Marca
94	33600000-6	Diethyl ether (CAS 60-29-7)	CL00.0405.2500	Belgia	Chem-Lab	Conform Ph. Eur.: Distillation range between 34.0 °C and 35.0 °C. Non-volatile matter: maximum 20 mg/L. Volatile impurities: conform Ph. Eur. Water: maximum 2 g/L. Ambalaj 1 L.	Eter dietilic, a.r. 99.5+% flacon 2,5L, CL00.0405.2500	ISO, CE Marca
95	33600000-6	Osmolality standard 100 mOsm/kg H ₂ O	CL03.1501.0001	Belgia	Chem-Lab	In ampules. CRM acc. Ph. Eur. 2.2.35, uncertainty max +-4%. Ambalaj set cu 5 sau 4 fiole de 5 mL.	Osmolality standard 100 mOsm/kg H ₂ O solution (5 x 5 ml), CAS: 7647-14-5, amb. 1 pck, cart.box	ISO, CE Marca
96	33600000-6	Osmolality standard 200 mOsm/kg H ₂ O	CL03.1502.0001	Belgia	Chem-Lab	In ampules. CRM acc. Ph. Eur. 2.2.35, uncertainty max +-4%. Ambalaj set cu 5 sau 4 fiole de 5 mL.	Osmolality standard 200 mOsm/kg H ₂ O solution (5 x 5 ml), 6.260 g NaCl / kg H ₂ O = 200 mOsm/kg Reagent acc. Ph. Eur. 9.0(2.2.35) - Osmolality Det. Traceability: Reference standards acc. NIST SRM 919b	ISO, CE Marca
97	33600000-6	Osmolality standard 300 mOsm/kg H ₂ O	CL03.1502.0001	Belgia	Chem-Lab	In ampules. CRM acc. Ph. Eur. 2.2.35, uncertainty max +-4%. Ambalaj set cu 5 sau 4 fiole de 5 mL.	Osmolality standard 200 mOsm/kg H ₂ O solution (5 x 5 ml), CAS: 7647-14-5, amb. 1 pck, cart.box	ISO, CE Marca
98	33600000-6	Ethyl acetate	VWRC83963.320	Austria	VWR	Conform Ph.Eur a clear, colourless liquid, soluble in water, miscible with ethanol (96 per cent), assay ≥99.5% (GC); Relative density: 0.898 to 0.902; Refractive index: 1.370 to 1.373; Related substances conform Ph.Eur.; Residue on evaporation: maximum 30 ppm.; Water: max. 0.1%. Corespunde cu Ethyl acetate R1: Suitable for gas chromatography ECD and FID. Equation: 0.90. Content: minimum 99.8 per cent. Evaporation residue: maximum 3.0 mg/LWater: maximum 0.02 per cent. Ambalaj: 2,5 L	Ethyl acetate ≥99.8%, PESTINORM® for capillary GC analysis, 1 * 2,5 L	ISO, CE Marca

Nr d/o	Cod CPV	Denumirea bunurilor și/sau a serviciilor	Modelul articolului	Tara de origine	Producătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standarde de referință
99	33600000-6	Heptane	VWRC24539.290	Austria	VWR	Conform Ph.Eur.: Colourless, flammable liquid, practically insoluble in water, miscible with anhydrous ethanol. Relative density: 0.683 to 0.686. Refractive index: 1.387 to 1.388. Distillation range: Not less than 95 per cent distils between 97 °C and 98 °C. HPLC grade. Ambalaj 1 L	n-Heptane ≥99%, HiPerSolv CHROMANORM® for HPLC, 1x1L	ISO, CE Marca
100	33600000-6	1-butanol	VWRC83633	Austria	VWR	Conform Ph.Eur. Clear, colourless liquid, miscible with ethanol (96 per cent). Relative density: about 0.81. bp: 116 °C to 119 °C. HPLC grade. Ambalaj 1 L	1-Butanol ≥99.8%, HiPerSolv CHROMANORM® for HPLC, 1x1L, CAS: 71-36-3	ISO, CE Marca
101	33600000-6	1-propanol	P/7486/15	Belgia	Acros TFS	Conform Ph.Eur. Non-volatile matter: maximum 0.004 per cent. Water: maximum 0.2 per cent. Relative density: about 0.802 to 0.806. bp: about 97.2 °C. Distillation range: Not less than 95 per cent distils between 96 °C and 99 °C. HPLC grade. Ambalaj 1 L	Propan-1-ol, for HPL, CCAS: 71-23-8, amb= 1LT	ISO, CE Marca
102	33600000-6	Bornyl acetat (CAS:5655-61-8)	106550050	Belgia	Acros TFS	Conform Ph.Eur. Colourless crystals or a colourless liquid, very slightly soluble in water, soluble in ethanol (96 per cent); Suitable for GC. Ambalaj 1 ml	106550050 - L-Bornyl acetate, 95%, CAS: 5655-61-8, amb= 5GR, Colourless crystals or a colourless liquid, very slightly soluble in water, soluble in ethanol (96 per cent)	ISO, CE Marca
103	33600000-6	Resorcinol	CL00.1812.0100	Belgia	Chem-Lab	Conform Ph.Eur not less than 98.5 per cent and not more than the equivalent of 101.0 per cent of benzene-1,3-diol, calculated with reference to the dried substance. Appearance of solution: conform Ph.Eur. Acidity or alkalinity: Conform Ph.Eur. Related substances: Conform Ph.Eur. Pyrocatechol: conform Ph.Eur. Loss on drying: Not more than 1.0 per cent. Sulfated ash: Not more than 0.1 per cent. Ambalaj 25 g	Resorcinol v.p., 99+% C6H6O2, For laboratory use, BP, Ph. Eur., USP, 1,3-benzenediol, Resorcinol v.p., CAS: 108-46-3, amb. 100 g, PE	ISO, CE Marca
104	33600000-6	Mercury chloride	201430250	Belgia	Acros TFS	Conform Ph.Eur.: Content: 99.5 per cent to 100.5 per cent (dried substance). Appearance of solution: conform Ph.Eur. Acidity or alkalinity: conform Ph.Eur. Mercurous chloride: conform Ph.Eur. Loss on drying: maximum 1.0 per cent. Ambalaj 25 g	Mercury(II) chloride, 99.5%, CAS: 7487-94-7, amb= 25GR	ISO, CE Marca
105	33600000-6	Magnesium sulfate heptahydrate	CL00.1324.0250	Belgia	Chem-Lab	Content: 99.0 per cent to 100.5 per cent (dried substance). Appearance of solution: Confoem Ph.Eur. Acidity or alkalinity: Conform Ph.Eur. Chlorides: maximum 300 ppm. Iron: maximum 20 ppm. Loss on drying: 48.0 per cent to 52.0 per cent. Ambalaj 25 g	Magnesium sulfate.7aq a.r. 99.5+% MgSO4.7H2O For laboratory use, ACS, Ph. Eur., CAS: 10034-99-8, amb. 250 g, PE	ISO, CE Marca
106	33600000-6	1,2-dichloroethane	VWRC85923.290	Austria	VWR	Conform Ph.Eur. A clear, colourless liquid, soluble in about 120 parts of water and in 2 parts of ethanol (96 per cent).Density: about 1.25. Distillation range: Not less than 95 per cent distils between 82 °C and 84 °C. HPLC suitable. Ambalaj 100 mL	1,2-Dichloroethane ≥99.8%, HiPerSolv CHROMANORM® for HPLC, 1x1L	ISO, CE Marca
107	33600000-6	Diethylamine	15528734	Belgia	Acros TFS	Content: minimum 99.5 per cent. Clear, colourless, flammable liquid, strongly alkaline, miscible with water and with ethanol (96 per cent). Relative density: about 0.71. bp: about 55 °C. HPLC suitable. Ambalaj 100 mL	Diethylamine ≥ 99.5%, ChromAR™ for HPLC, Macron Fine Chemicals™	ISO, CE Marca
108	33600000-6	4-Amino-3-hydroxy-1-naphthalenesulfonic acid	400850250	Belgia	Acros TFS	For spectrophotometric determination	400850250 - 4-Amino-3-hydroxy-1-naphthalenesulfonic acid, 90+%, ACS reagent, CAS: 116-63-2, amb= 25GR,	ISO, CE Marca

Cu respect,

Nr d/o	Cod CPV	Denumirea bunurilor și/sau a serviciilor	Modelul articolului	Țara de origine	Producătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standarde de referință
--------	---------	--	---------------------	-----------------	--------------	---	--	------------------------

directorul SRL "ECOCHIMIE"
Nicolae Iurcu