

SPECIFICAȚII TEHNICE

Numărul licitației: ocds-b3wdp1-MD-1735894718582						din 03.01.2025	
Denumirea licitației: Achiziționarea Standard analitice, standarde interne / LIPA						Pagina 1 din 3	
Nr. d/o	Denumirea bunurilor și specificația tehnică deplină solicitată	Modelul articolu- lui	Țara de origine	Producătorul	Specificarea tehnică deplină	Specificarea tehnică deplină propusă de către ofertant	Standard de referință
1	Penicilin G C ₁₆ H ₁₇ KN ₂ O ₄ S	675451	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Penicillin G potassium salt, HPC standard	ISO
2	Penicilin V C ₁₆ H ₁₇ KN ₂ O ₅ S	676306	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Penicillin V potassium salt, HPC standard	ISO
4	Cefapirin C ₁₇ H ₁₆ N ₃ NaO ₆ S ₂	DRE-C11064071	Germania	LGC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Cefapirin Sodium Dr. Ehrenstorfer	ISO
5	Desfuroyl Cefitiofur C ₁₄ H ₁₅ N ₅ O ₅ S ₃	TRC-D289980	Germania	LGC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Desfuroyl Cefitiofur (>85%),	ISO
6	Amino flubendazole C ₁₄ H ₁₀ FN ₃ O	676822	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	2-Aminoflubendazole, HPC standard	ISO
7	Closantel C ₂₂ H ₁₄ Cl ₂ I ₂ N ₂ O ₂	679413	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Closantel, HPC standard	ISO
8	Febantel C ₂₀ H ₂₂ N ₄ O ₆ S	676824	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Febantel, HPC standard	ISO
9	Fenbendazol sulfon C ₁₅ H ₁₃ N ₃ O ₄ S	677092	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Fenbendazole-sulfone, HPC standard	ISO
12	Brombuterol C ₁₂ H ₁₈ Br ₂ N ₂ O.HCl	679187	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Brombuterol hydrochloride, HPC standard	ISO
13	Clenbuterol C ₁₂ H ₁₈ Cl ₂ N ₂ O · HCl	681416	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Clenbuterol hydrochloride, HPC standard	ISO
16	Sulfamerazin C ₁₁ H ₁₂ N ₄ O ₂ S	672975	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Sulfamerazine, HPC standard	ISO
17	Gamitromicina C ₄₀ H ₇₆ N ₂ O ₁₂	689938	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Gamithromycin, HPC standard	ISO
18	Sulfadoxin C ₁₂ H ₁₄ N ₄ O ₄ S	675368	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Sulfadoxine, HPC standard	ISO
19	Sulfadimetoxin C ₁₂ H ₁₄ N ₄ O ₄ S	675355	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Sulfadimethoxine, HPC standard	ISO
20	Sulfamonometoxina C ₁₁ H ₁₂ N ₄ O ₃ S	674875	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Sulfamonomethoxine, HPC standard	ISO
21	Sulfametoxipiridazina C ₁₁ H ₁₂ N ₄ O ₃ S	675370	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Sulfamethoxypridazine, HPC standard	ISO

22	Sulfanitran C ₁₄ H ₁₃ N ₃ O ₅ S	675529	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Sulfanitran, HPC standard	ISO
23	Tilmicosin C ₄₆ H ₈₀ N ₂ O ₁₃	677425	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Tilmicosin, HPC standard	ISO
24	Eritromicina C ₃₇ H ₆₇ N ₁₃ O ₁₃	672955	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Erythromycin, HPC standard	ISO
25	Tilosin C ₄₆ H ₇₇ N ₁₇ O ₁₇	250MG	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Tylosin tartrate, HPC standard	ISO
26	Tulatromicin A C ₄₁ H ₇₉ N ₃ O ₁₂	689630	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Tulathromycin, HPC standard	ISO
28	Marbofloxacin C ₁₇ H ₁₉ F ₄ N ₄ O ₄	674894	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Marbofloxacin, HPC standard	ISO
29	Danofloxacin C ₁₉ H ₂₀ F ₃ N ₃ O ₃	676305	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Danofloxacin mesylate, HPC standard	ISO
30	Sarafloxacin C ₂₀ H ₁₇ F ₂ N ₃ O ₃ · HCl · xH ₂ O	676035	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Sarafloxacin hydrochloride, HPC standard	ISO
31	Difloxacin C ₂₁ H ₁₉ F ₂ N ₃ O ₃	674874	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Difloxacin hydrochloride, HPC standard	ISO
34	Triclabendazol sulfoxide C ₁₄ H ₉ Cl ₃ N ₂ O ₂ S	681415	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Triclabendazole-sulfoxide, HPC standard	ISO
35	Triclabendazol sulfon C ₁₄ H ₉ Cl ₃ N ₂ O ₃ S	681414	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Triclabendazole-sulfone, HPC standard	ISO
36	Cefquinome C ₂₃ H ₂₄ N ₆ O ₅ S ₂	676361	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Cefquinome sulfate, HPC standard	ISO
37	Pah-mix 4 solution Benzo (a) pyrene Benzo[a] anthracene Benzo[b]fluranthene Chrysene	683866	Germania	HPC	Pah-mix 4 solution (Benzo (a) pyrene, Benzo[a] anthracene, Benzo[b]fluranthene Chrysene) 10 µg/mL in Acetonitril. Ambalaj original. certificate de calitate trasabil la SI	PAH-Mix 4 Solution (Solvent: Acetonitrile), HPC standard	ISO
38	Antracen C ₁₄ H ₁₀	DRE- XA20520000 AL	Germania	LGC	Antracen 100 µg/mL în acetonitril Ambalaj original. certificate de calitate trasabil la SI	Anthracene 100 µg/mL in Acetonitrile, Single Solution, produced according to ISO 17025, Dr. Ehrenstorfer	ISO
39	Benzo(a)pyrene C ₂₀ H ₁₂	677680	Germania	HPC	Benzo (a) pyrene 100µg/ml. Ambalaj original. certificate de calitate trasabil la SI	Benzo[a]pyrene Solution 100 µg/ml (Solvent: Acetonitrile), HPC standard	ISO
40	Eprinomectina C ₅₀ H ₇₅ N ₁₄ O ₁₄	676581	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Eprinomectin, HPC standard	ISO
42	Doramectin C ₅₀ H ₇₄ O ₁₄	676878	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Doramectin, HPC standard	ISO
43	Ivomectin C ₄₈ H ₇₄ O ₁₄ . C ₄₇ H ₇₂ O ₁₄	681387	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Ivermectin ISO 17034 Reference Material, HPC standard	ISO
44	37 Component FAME Mix (CRM 47885)	CRM47885	Germania	Sigma Aldrich	37 Component FAME Mix -material de referință certificat, Trace CERT®, în diclorometan (concentrație variată), fiolă de 1 ml	Supelco 37 Component FAME Mix certified reference material, TraceCERT®, in dichloromethane (varied conc.), ampule of 1 mL	ISO
45	Standarde de calibrare GC & GC/MS (CRM 5188-5372)	5188-5372	SUA	Agilent	Standarde de calibrare GC & GC/MS compatibil pentru Agilent 7890, 1 set = 3*0.5ml	Fid MDL test sample 3x0.5 ml ampoules, Agilent	ISO
46	cis/trans FAME Column Performance Mix (CRM 40495-U)	40495-U	Germania	Sigma Aldrich	2,5 mg/mL în diclorometan, fiolă de 1 mL	cis/trans F.A.M.E Column Performance Mix 2.5 mg/mL in dichloromethane, ampule of 1 mL	ISO

47	Amestec de ester metilic al acidului linoleic (CRM47791)	CRM47791	Germania	Sigma Aldrich	cis/trans, material de referință certificat, 10 mg/mL în diclormetan	Linoleic Acid Methyl Ester Mix cis/trans, certified reference material, 10 mg/mL in dichloromethane	ISO
48	Amestec de izomeri de ester metilic al acidului linolenic (CRM47792)	CRM47792	Germania	Sigma Aldrich	material de referință certificat, 10 mg/mL în diclormetan, fiolă de 1 mL	Linolenic Acid Methyl Ester Isomer Mix certified reference material, 10 mg/mL in dichloromethane, ampule of 1 mL	ISO
49	Solutie standard Pb	16595-250ML	Germania	Sigma Aldrich	Lead nitrate (high-purity quality) in 2% HNO ₃ (prepared with HNO ₃ suitable for trace analysis and high-purity water, 18.2 MΩ·cm, 0.22 μm filtered). Ambalaj original, certificate de calitate trasabil la SI	Lead Standard for AAS TraceCERT®, 1 g/L Pb in nitric acid (nominal concentration) Lead nitrate (pure material) in 2% HNO ₃ (prepared with HNO ₃ suitable for trace analysis and high-purity water, 18.2 MΩ·cm, 0.22 μm filtered).	ISO
50	Solutie standard Cd	51994-250ML	Germania	Sigma Aldrich	certificate de calitate trasabil la SI Cd(NO ₃) ₂ în HNO ₃ 2-3% 1000 mg/l Cd , Ambalaj original	Cadmium Standard for AAS TraceCERT®, 1 g/L Cd in nitric acid (nominal concentration) Cadmium metal (pure material) in 2% HNO ₃ (prepared with HNO ₃ suitable for trace analysis and high-purity water, 18.2 MΩ·cm, 0.22 μm filtered).	ISO
51	Material de referinta certificat	ERMCE278K-8G	Germania	Sigma Aldrich	CRM – CE278k, material de referinta certificate pentru determinarea Pb, Cd, As	Mussel tissue (elements) ERM®, certified reference material	ISO
52	hidrazidă de acid 3,5-dinitrosalicilic, C ₇ H ₆ N ₄ O ₆	691787	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI Număr CAS955-07-7,	Nifursol-desfurfuryliden, HPC standard	ISO
53	Ronidazole -OH /HMMNI(2Hidroximetil-1-metil-5-nitro 1 H imidazol)C ₅ H ₇ N ₃ O ₃	676444	Germania	HPC	Puritatea ≥99.0% Ambalaj original certificate de calitate trasabil la SI Număr CAS 936-05-0,	Dimetridazole-2-hydroxy, HPC standard	ISO
54	Nicarbazinul C ₁₃ H ₁₀ N ₄ O ₅ · C ₆ H ₈ N ₂ O	674887	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	Nicarbazine, HPC standard	ISO
56	Beclometazonă C ₂₂ H ₂₉ ClO ₅	688346	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI CAS 4419-39-0, M=408.92 g/mol	Beclomethasone, HPC standard	ISO
58	Cloramfenicol C ₁₁ H ₁₂ Cl ₂ N ₂ O ₅	674582	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI CAS 56-75-7, M=323.13 g/mol	Chloramphenicol, HPC standard	ISO
59	Tiabendazol 13C ₆ (13C)6C ₄ H ₇ N ₃ S	680142	Germania	HPC	Puritatea ≥98.0% Ambalaj original certificate de calitate trasabil la SI	13C ₆ -Thiabendazole, HPC standard	ISO
60	Demociclina	676424	Germania	HPC	Puritatea ≥99.0% Ambalaj original certificate de calitate trasabil la SI	Demeclocycline hydrochloride, HPC standard	ISO

Valabilitatea ofertei - 30 zile
14.01.2025

Semnăt: _____

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