

SPECIFICAȚII TEHNICE (F4.1)

Numărul procedurii de achiziție: 21039228 din 17.05.2021

Denumirea procedurii de achiziție: Reactivi și consumabile pentru laboratorul de analize fizico-chimice

Nr. d/o	Codul CPV	Denumirea bunurilor și specificația tehnică deplină solicitată	Modelul articolu- lui	Țara de origine	Producătorul	Specificarea tehnică deplină	Specificarea tehnică deplină propusă de către ofertant	Standar-de de referință
1	33140000-3	Nickel-aluminium alloy	72240-100G	Germania	Sigma Aldrich	contains 50% Al, 50% Ni. Ambalaj: 5g.	Aluminum-nickel alloy purum, 50% Al basis, 50% Ni basis amb.100G	ISO
2	33140000-3	Sodium hydroxide	30620-1KG-R	Germania	Sigma Aldrich	Conform Ph.Eur.; Content: 97.0 to 100.5%; (CO32-)-max. 2.0%; (Cl-)-max. 200ppm; (SO42-)-max. 200ppm; (Fe)-max. 10ppm; Ambalaj: 1 kg.	Sodium hydroxide puriss. p.a., ACS reagent, reag. Ph. Eur., K ≤0.02%, ≥98%, pellets amb. 1KG	ISO
3	33140000-3	4-aminobenzoic acid	A9878-100G	Germania	Sigma Aldrich	conform Ph.Eur.; 99.0 % to 101.0 % (anhydrous substance); Iron: maximum 40 ppm; Water: maximum 0.2%; Sulfated ash: maximum 0.1%. Ambalaj: 100 g.	4-Aminobenzoic acid ReagentPlus®, ≥99% amb.100G	ISO
8	33140000-3	Ammonium acetate	32301-1KG	Germania	Sigma Aldrich	reagent Ph.Eur.; ≥98,0%; water: ≤ 2,0%; cloruri: max.5ppm; nitrați: max.10ppm; sulfati: max.10ppm; metale grele: max.5 ppm; ign. residue ≤0.01%; reducing substances: max.0,005%; Ambalaj: 0,5 kg.	Ammonium acetate puriss. p.a., ACS reagent, reag. Ph. Eur., ≥98% amb. 1KG	ISO
13	33140000-3	(+)-Isomenthone.	PHL89328-100MG	Germania	Sigma Aldrich	Conform Ph.Eur. A colourless liquid, very slightly soluble in water, soluble in ethanol (96%). density: about 0.904 ;refractive index: about 1.453; optical activity: about + 93.2. Suitable for Gas chromatografy; Content: minimum 80.0%, calculated by the normalisation procedure. Ambalaj: 1ml.	Isomenthone phyproof® Reference Substance amb.100MG	ISO
14	33140000-3	Sabinene	PHL82342-100MG	Germania	Sigma Aldrich	Conform Ph.Eur.: A colourless, oily liquid, suitable for Gas chromatografy. Content: minimum 95.0%, calculated by the normalisation procedure. Ambalaj: 1ml.	Sabinene phyproof® Reference Substance amb.100MG	ISO

15	33140000-3	Piperitone	PHL82627-100MG	Germania	Sigma Aldrich	mixture of enantiomers, suitable for GC. Ambalaj: 1ml.	Piperitone phyproof® Reference Substance amb.100MG	ISO
18	33140000-3	Uracil	PHR1581-100MG	Germania	Sigma Aldrich	Reagent Ph. Eur., ≥99.0%, pharmaceutical secondary standard; numărul CAS: 66-22-8; temperatura de topire: >300 °C;	Uracil Pharmaceutical Secondary Standard; Certified Reference Material amb.100MG	ISO

Semnat: _____

Numele, Prenumele: **Michiciuc Gheorghe**

In calitate de: **Director**

Oferatntul: **SRL «Mic — Tan»**

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

Valabilitatea ofertei: 60 zile



17.05.2021