

Necesar produse

1	AAM-DADMAC, Millipore, (fl. 1L)	1	litri
2	Acetat de calciu (calcium acetate monohydrate)500g	2	buc
3	Acetonitril $\geq 99\%$ hypergrade for LC-MS Lichrosolv	1	litri
4	Acid ascorbic pa (fl/100g)	2	buc
5	Acid azotic ultrapur 60%	5	litri
6	Acid boric puritate > 98%	10	kg
7	Acid clorhidric 37%, p.a. ACS	2	litri
8	Acid ethylenediaminetetraacetic EDTA (C ₁₀ H ₁₆ N ₂ O ₈)	1	kg
9	Acid fluorhidric,47-51% trace analysis (fl/500 ml)	1	buc
10	Acid hydrochloric fuming 37% Gr for analysis ACS,ISO (fl/2,5litri)	5	buc
11	Acid oxalic 1 N sol	2	litri
12	Acid perchloric 70%(fl/1litru)	1	litri
13	Acid sulfamic pa(fl/500g)	3	buc
14	Acid sulfuric 95-98% GR for analysis ACS, ISO (flacon 1 l)	2	litri
15	Acid sulfuric 95-98% GR for analysis ACS, ISO (flacon 2,5 l)	11	buc
16	Acid sulfuric 96% pur	3	litri
17	Acid tioglicolic p.a. fl/100ml	1	buc
18	Azotat de aluminiu Al(NO ₃) ₃	2	kg
19	Azotat de argint (fl 25g)	2	buc
20	Azotat de ceriu III hexahidrat, 99,5% p.a., 100g	1	buc
21	Azotat de mercur Hg(NO ₃) ₂ (fl 50 g)	1	buc
22	Barbituric acid GR for analysis (fl/100g)	6	buc
23	BERKEPHOS 5 - granule pentru dedurizarea apei pt distilator, fl. 6kg	1	set
24	Boric acid GR for analysis ,ACS, ISO(fl /500g)	1	buc
25	Clorura ferica anhidra 97% (fl/250g)Iron(III) chloride anhydrous extra pure	4	buc
26	Cyanide Test Aquaquant 0.002-0.03 mg/L CN(1.14417.0001)	1	buc
27	Diammonium hydrogen phosphate (NH) ₄ 2HPO ₄	1	kg

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28	Diatomit (Kiselgur)fl/5kg	3	buc
29	Dioxid de siliciu amorf (Cab-osil -fl. 25g)	2	buc
30	Eriocrom albastru-negru R (fl/25g)	1	buc
31	Fenoftaleina (fl 25g)	4	buc
32	Florura de sodiu, NaF, ≥ 99 %, Ph.Eur, (fl /250 g)	1	buc
33	Fosfat acid de diamoniu (NH ₄) ₂ HPO ₄ , ≥99% pt HPLC/250g	2	buc
34	Fosfat monopotasic p.a.	50	kg
35	Granule Fier metalic, 1-2 mm, 99.98% (cod alfa Aesar: 39708.A1)	2	kg
36	Hidroxid de calciu, Ca(OH) ₂ , p.a./ 25g	4	buc
37	Hidroxid de potasiu pa(fl/500g)	1	buc
38	Hidroxid de sodiu(microperle)fl/500g	2	buc
39	Hydrofluoric acid 40% GR for analysis ISO	7	litri
40	Iodura de potasiu 99,5% p.a.(fl/100g)	1	buc
41	Iodura de potasiu 99,5% p.a.(fl/500g)	2	buc
42	Iron (II) Chloride for analysis 98% (fl/250 g)	3	buc
43	Iron (III) nitrate nonahydrate GR for analysis ACS (fl/250g)	2	buc
44	Magnesium nitrate hexahydrate, BioUltra, ≥99.0% (KT), 500g	2	buc
45	Metabisulfit de sodiu (fl/500g)	1	buc
46	Metaborat de Litiu, p.a, (fl/ 100 g)	1	buc
47	Metavanadat de amoniu NH ₄ VO ₃ (fl 50g)	1	buc
48	Molibdat de amoniu tetrahidrat (fl/500g)	4	buc
49	Molybdenum (VI) oxide MoO ₃ , puriss p.a. 99,5%, 143,94 g/mol, fl/100 g	1	buc
50	Nitric acid 65% GR for analysis (fl/1 litru)	22	litri
51	Octadecilamina >97% (fl/25g)	1	buc
52	Ortho-Phosphoric acid 85%, ACS,ISO, PhEur for liquid chromatography/500ml	1	buc
53	Oxalat de amoniu 99,5% p.a. ACS, fl/ 500g	2	buc
54	Oxid de Cu (I) (250g)	1	buc

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55	Oxid de magneziu, 1058620SAFC usor,extra pur (sac/20kg)	1	buc
56	Pentaoxid de di-fosfor, P2O5, p.a./500g	2	buc
57	Phenylhydrazine hydrochloride, ≥99%, p.a., fl/25g	1	buc
58	Piridina(fl/2,5 litri)	1	buc
59	Polyacrylamide, (C3H5NO)n, (fl. 500g)	1	buc
60	PolyDADMAC, sol.10%,Millipore, (fl. 100 ml)	1	buc
61	Sarea de magneziu disodica a acidului etilendiaminotetraacetic (fl/ 100g)	1	buc
62	Sodium carbonate anhydrous GR for analysis ISO (fl/1 kg)	1	kg
63	Sodium hexametaphosphate (NaPO3)6, crystalline, +200 mesh, 96%	1	kg
64	Sodium hidroxide, ≥99%, p.a., ISO, in pellets,fl/500g	1	buc
65	Sodium hydrogen phosphate dihydrate NaH2PO4x2H2O	1	kg
66	Sodium molybdate dihydrate, ≥99,5%, p.a., fl/100g	1	buc
67	Sodium silicate solutions extrapure (fl/2,5litri)	2	buc
68	Sulfat de cupru	1	kg
69	Sulfat feros (fl/kg)	1	kg
70	Sulfura de sodiu (Na2S) , fl / 500g	1	buc
71	Tartrat de antimonil potasiu (K(SbO)C4H4O6·1/2H2O) (fl/100g)	1	buc
72	Zinc nitrate hexahydrate, purum p.a., crystallized, ≥99.0% (KT)fl/ 500g	2	buc
73	Zirconium powder, -325mesh, alfaesar (fl/50 g)	4	buc

Conditii de achizitie:

1. Furnizorul declarat castigator trebuie sa posede certificare ISO 9001/2015

2. Livrarea produselor se va face numai in urma primirii unei comenzi scrise emise de RATEN ICN Pitesti.

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3. Produsele vor fi ambalate si etichetate corespunzator cu termen de valabilitate si in anul 2022.
4. Produsele vor fi insotite la livrare de factura, declaratie de conformitate, buletine de analiza, in fisa tehnica de securitate sa fie scris nr. de inregistrare REACH .
5. Termen de livrare: 45 zile de la comanda ferma.
6. Livrarea se va face la sediul RATEN ICN Pitesti fara alte costuri suplimentare .
7. Conditii de plata: OP la 30 de zile
8. Achizitia se va efectua pe baza criteriului "pretul cel mai scazut pe produs".