

NECESAR PRODUSE  
CHIMICE ORGANICE SI ANORGANICE DE BAZA

Nr.crt.	Denumire produs	UM	Cant.
1	Acid fluorhidric,47-51% trace analysis (fl/500 ml)	litri	1
2	Acid ascorbic pa (fl/100g)	buc	1
3	Acid fosforic 85% pa	kg	2
4	Acid hydrochloric fuming 37% Gr for analysis ACS,ISO (fl/2,5litri)	buc	28
5	Acid lactic pa(fl/500ml)	buc	1
6	Acid sulfamic pa(fl/250g)	buc	1
7	Acid sulfuric 95-98% GR for analysis ACS, ISO (flacon 2,5 l)	buc	13
8	Acid orto-phosphoric 89% extra pur(fl/2,5)	buc	1
9	Aluminium oxide ,pulum pa	kg	1
10	Arsenazo III pa(fl/5g)	buc	1
11	Azotat de argint (fl 25g)	buc	2
12	Barbituric acid GR for analysis (fl 100g)	buc	7
13	Bicromat de potasiu pa(fl/500g)	buc	1
14	Bioxid de siliciu (fl/500g)	buc	1
15	Boric acid GR for analysis ,ACS, ISO(fl /500g)	buc	8
16	Cab-o-sil(SiO2) fl/150g	buc	4
17	Caolin-argila alba fina	kg	1

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18	Cerium (IV)oxide(fl/100g)	buc	1
19	Clorura de cobalt anhidra(fl/250g)	buc	1
20	Clorura de potasiu >99% pa	kg	5
21	Clorura ferica anhidra pa (fl/250g)	buc	1
22	Cyanide Test Aquaquant 0.002-0.03 mg/L CN(1.14417.001)	buc	1
23	Diatomit (Kieselgur)	kg	1
24	Feroina (fl 100 ml)	buc	1
25	Hydrofluoric acid 40% GR for analysis ISO	litri	1
26	InLab 605 electrolit (25ml)	buc	1
27	Iodura de potasiu 99,5% p.a.(fl/500g)	buc	1
28	Iron powder, >99.5%, p.a., 100g/fl	buc	1
29	Kerosen(densitate 0,78-0,81) CAS64742-47-8(fl/4 l)	buc	5
30	Manganese(II) chloride monohydrate >99%pa (fl/100g)	buc	1
31	Metabisulfid de sodiu (fl/500g)	buc	2
32	Metil orange 0,1% (fl/250 ml)	buc	1

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33	Molibdat de amoniu pa (fl/500g)	buc	2
34	Niobium(V)oxide 99+(fl/100g)	buc	1
35	Pulbere Oxid de Cupru granulatie:5-50 microni,puritate >97%(fl/250g)	buc	1
36	Pulbere Bismut granulatie:10-60 microni,puritate >98%(fl/100g)	buc	1
37	Pulbere Cupru granulatie:10-50 microni,puritate >98%(fl/250g)	buc	1
38	Pulbere fier granulatie:30-90 microni,puritate >99%(fl/100g)	buc	3
39	Pulbere Oxid de Bismut granulatie:10-60 microni,puritate >98%(fl/100g)	buc	1
40	Pulbere Oxid de fier magnetita (Fe3O4) granulatie:30-90 microni,puritate >95%(fl/500g)	buc	1
41	Silicon dioxide,powder	kg	1
42	Sodium hydroxide pelletes Gr for analzsis(fl/1kg)	kg	1
43	Sodium silicate solutions extrapure (fl/2,5litri)	buc	1
44	Sodium sulfate anhydra (fl/500 g)	buc	2
45	Solutie indicatoare de PH 0.0-5.0 (fl/100ml)	buc	2
46	Solutie indicatoare de PH 4.0-10.0 (fl/100ml)	buc	7
47	Solution indicator PH 4,0-13.0 (fl-100 ml)	buc	2

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48	Solution indicator PH 9,0-13.0 (fl-100 ml)	buc	1
49	Starch soluble (amidon indicator)	kg	1
50	Sulfat acid de sodiu NaHO <sub>4</sub> (fl/500g)	buc	1
51	Sulfat de argint (fl 50 g)	buc	2
52	Sulfat de mercur pa (fl/250g)	buc	3
53	Tablete pentru standard de oxygen zero (20 buc/cut)	cut	1
54	Tiocianat de potasiu( flacon 500g)	buc	1
55	Tiosulfat de sodium Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> (fl/500g)	buc	1
56	Titanium (IV) butoxide 99% Ti[O(CH <sub>2</sub> ) <sub>3</sub> CH <sub>3</sub> ] <sub>4</sub> (fl/250g)	buc	1
57	Tributyl phosphate for extraction analysis (fl/1000ml)	litri	8
58	Tri-n-octylphosphine oxide (TOPO) (fl/100g)	buc	1
59	Yttrium (III) oxide nanopowder,puritate 99,95% (fl/25g)	buc	1
60	Zinc granule GR for analysis ISO gr 3-8 mm	kg	4
61	Zirconium powder, -325mesh, alfaesar (fl/25 g)	buc	1
62	Solutie tampon pH 1.0 accuracy ±0,01 pH 500ml	buc	1
63	Solutie tampon pH 10.0 accuracy ± 0,01pH 500ml	buc	1
64	Solutie standard de conductivitate 1413m/Scm, 25 C(250ml)	buc	2

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65	Solutie tampon pH 4,0 accuracy $\pm 0,01$ pH 500ml	buc	1
66	Solutie tampon pH7,01 accuracy $\pm 0,01$ pH 500ml	buc	1
67	Set reactivi clor total Hach de 0,02 - 2 mg/l (100 teste/ pach)	set	4
68	Set reactivi fier Hach de 0,009 - 1,4 mg/l (50 teste/pach)	set	8
69	Set reactivi cupru Hach de 2 - 210 $\mu$ g/l (100 teste/pach)	set	4
70	Set reactivi siliciu Hach de 0,01 - 1,6 mg/l (100 teste/pach)	set	4
71	Acid boric pt cromatografia de lichide de înalta performanta (HPLC) $\geq 99\%$ Ph Eur	kg	1
72	n-Butanol pt. cromatografia de lichide de inalta performanta HPLC,	litri	1
73	Sulfat de potasiu, K <sub>2</sub> SO <sub>4</sub> , $\geq 99\%$ , Ph.Eur, ( fl/250 g)	buc	1
74	Fosfat diacid de potasiu, KH <sub>2</sub> PO <sub>4</sub> , $\geq 99\%$ , Ph.Eur, (fl/ 250 g)	buc	1
75	Nitrat de sodiu, NaNO <sub>3</sub> , $\geq 99\%$ , Ph.Eur, (fl/ 500 g)	buc	1
76	Florura de sodiu, NaF, $\geq 99\%$ , Ph.Eur, (fl /250 g)	buc	1
77	Zirconium (IV) oxychloride octahydrate (fl/100g)	buc	1
78	Molybdenum (VI) oxide MoO <sub>3</sub> , puriss p.a. 99,5%, 143,94 g/mol, Fluka, 100 g	buc	1

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1. Furnizorul declarat castigator trebuie sa posede certificare ISO 9001;
2. Livrarea produselor se va face numai in urma primirii unei comenzi scrise emise de RATEN ICN Pitesti.
3. Produsele vor fi ambalate si etichetate corespunzator cu termen de valabilitate si in anul 2019.
4. Produsele vor fi insotite la livrare de factura, declaratie de conformitate, in fisa tehnica de securitate sa fie scris nr. de inregistrare REACH .
5. Termen de livrare: 3-4 saptamani 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".