

Produse chimice organice si anorganice de baza

I.D.: 30664283

Data publicarii	12.09.18	Coduri CPV	24300000-7
-----------------	----------	------------	------------

Termenul limita pentru depunere:	20.09.18	Pretul estimativ:	20.789,00 RON
----------------------------------	----------	-------------------	---------------

Descriere: 1 Acid amidosulfuric 1 kg; 2 Acid ascorbic pa (fl/100g) 1 buc; 3 Acid hydrochloric fuming 37% Gr for analysis ACS,ISO (fl/L) 1 litri; 4 Acid hydrochloric fuming 37% Gr for analysis ACS,ISO (fl/2,5litri) 3 buc; 5 Acid orto-phosphoric 89% extra pur(fl/litri) 3 litri; 6 Acid sulfuric 96% pur (flacon /1 litru) 1 litri; 7 Amonium fluoride for analysis 1 kg; 8 Bicromat de potasiu pa(fl/500g) 2 buc; 9 Carbonat de calciu 2 buc; 10 Colloidal silicon dioxid (500g/flacon) 2 buc; 11 Dimidium bromide (1g/ flacon) 1 buc; 12 Disulfine blue VN 150 (25g/flacon) 1 buc; 13 Ethylenediaminetetraacetic acid copper (II) disodium salt (Cu- EDTA) puritate > 97% fl/4100g 1 buc; 14 Ethylenediaminetetraacetic acid(EDTA) 99-100% puritate(100g/flacon) 5 buc; 15 Feroina (fl 100 ml) 1 buc; 16 Fosfat acid de Ca 3 kg; 17 Fosfat de sodiu, puritate > 96% (500g/flacon) 1 buc; 18 Iron (III) nitrate nonahydrate 1 kg; 19 Iron (II) sulfate heptahydrate 1 kg; 20 Glicerina anhidra ptr. HPLC (VWR-24388.295) 1 kg; 21 Hexafluoroaluminat de sodiu, puritate >97%(500g/flacon) 1 buc; 22 Hidroxid de potasiu, puritate > 85%, (500g/flacon) 1 buc; 23 Hyamine 1622, solution 0.004M,(benzethonium chloride solution) 1 litri; 24 n-Dodecane min 99%,CAS 112-40-3(fl/2,5 l) 1 litri; 25 Oxid de zirconiu (fl/100g) 1 buc; 26 Persulfat de sodiu (sodium peroxidisulfate) pa(500g/flacon) 1 buc; 27 Sodium aluminate(2,5 kg) 2 buc; 28 Sodium carbonate anhydrous GR for analysis ISO 3 buc; 29 Sodium hexametaphosphate 2 buc; 30 Sulfat feros (500g/flacon) 24 buc; 31 Mixed indicator Methyl orange- Bromcresol green (Solutie indicatoare de PH 0.0-5.0 (fl/100ml) 2 buc; 32 Tetrasodium pyrophosphate aliaj Zr2,5%Nb(fl/2,5kg) 1 buc; 33 Tri-n-octylphosphine oxide (TOPO) (fl/100g) 7 buc; 34 Tungsten powder 99,95% (metal basis) from:APS<1 micron (fl/100g) 1 buc; 35 Tungsten carbide powder 99,5% (metal basis) from:APS<1 micron (fl/100g) 1 buc; 36 Vanadyl sulfate hydrate min 97%,CAS 123334-20-3(fl/100g) 1 buc; 37 Zinc granule GR for analysis gr 3-8 mm 7 kg.
