

Produse chimice organice si anorganice de baza

I.D.: 18763611

Data publicarii	03.04.17	Coduri CPV	24300000-7
-----------------	----------	------------	------------

Termenul limita pentru depunere:	10.04.17	Pretul estimativ:	9.964,00 RON
----------------------------------	----------	-------------------	--------------

Descriere: 1,10-fenantrolina p.a.fl/5g kg 1 Acetat de amoniu p.a.fl/500g buc 1 Acid acetohidroxamic p.a.fl/5g buc 1 Acid hydrochloric fuming 37% Gr for analysis ACS,ISO (fl/2,5litri) buc 2 Acid sulfuric 95-98% GR for analysis ACS, ISO (flacon 2,5 l) buc 3 Acid tioglicolic p.a. fl/100ml buc 1 Arsenazo III pa(fl/5g) litri 2 Arsenit de sodiu p.a. (fl/500g) buc 1 Azotat de argint (fl 25g) buc 1 Barbituric acid GR for analysis (fl 100g) buc 1 Cab-o-sil(SiO2) fl/150g buc 1 Clorura de bariu(fl/500g) buc 1 Clorura de calciu dehidrat ,(fl/500g) buc 1 Copper(II) oxide, 500g/fl buc 1 Dioxid de siliciu pudra (Fumed silica powder)fl/100g buc 1 Ferroina (fl 100 ml) buc 1 Ferrozine p.a.fl/25g buc 1 Fosfat disodic dodecahidratat p.a. kg 1 Fosfat monopotasic p.a. kg 1 Hidroxid de amoniu 25 % p.a. litri 1 Hidroxid de sodiu perle puritate gt;97% kg 2 Hydrofluoric acid 40% GR for analysis ISO litri 1 Iodura de potasiu 99,5% p.a.(fl/500g) buc 2 Iodat de potasiu(fl/0,500g) buc 1 Iron powder, gt;99.5%, p.a., 100g/fl buc 1 L-ascorbic acid puriss pa,ISO (fl/100g) buc 1 Lead fine powder 99+ kg 1 Molibdat de amoniu pa(fl/500g) buc 1 Nitric acid 65% GR for analysis(fl/1 litru) litri 3 Oxid de zirconiu,ZrO2 99% (fl/100g) buc 1 Oxichinoleina(fl/100g) buc 1 Permanganat de potasiu p.a. kg 1 Peroxidisulfat de potasiu p.a.fl/250g buc 1 Pirofosfat de sodium tetrabazic , puritate gt;95% (flacon 500 g) buc 1 Sarea disodica a acidului etilendiaminotetraacetic (EDTA) dihidratata p.a.(fl/250g) buc 1 Solutie tampon pH 4,0 accuracy ±0,01 pH 250ml buc 2 Solutie tampon pH7,01 accuracy ± 0,01pH 250ml buc 1 Solutie tampon pH7,01 accuracy ± 0,01pH 250ml buc 1 Set reactivi clor total Hach de 0,02 - 2 mg/l (100 teste/ pach) buc 1 Set reactivi fier Hach de 0,005 - 0,25 mg/l (50 teste/pach) buc 1 Set reactivi fier Hach de 0,009 - 1,4 mg/l (50 teste/pach) buc 1 Sodium hydroxide pelletes Gr for analysis(fl/1kg) kg 1 Sulfat de argint (fl 50 g) buc 2 Sulfat de mercur pa (fl/250g) buc 2 Sulfat feric hexahidratat p.a. kg 1 Etalon pt electrod de PH cpf 201-C1A pH4,01 buc 2 Etalon pt electrod de PH cpf 201-C1A pH7,00 buc 2
