

Reactivi

I.D.: 80464358

Data publicarii	31.03.23	Coduri CPV	33696500-0
-----------------	----------	------------	------------

Pretul estimativ: 2.332,50 RON - 2.332,50 RON

Descriere: Acid azotic 65% pa CHEM115296032 1L Buc 1*75=75 1060092500 Metanol pentru analiza EMSURE ACS ISO Reag. Ph Eur Merck 2.5L Buc 1*82 =82 1090601000 Acid clorhidric c(HCl) = 0.1 mol/l (0.1 N) Titripur® Reag. Ph Eur,Reag. USP Merck 1L Buc 2*154=308 Eter de petrol 40-60 pa CHEM113846900 1L Buc 2*73=146 Clorura de potasiu pa CHEM117397402 1kg Buc 1*85=85 Cromat de potasiu pa CHEM117402503 1kg Buc 0.1*365=36.5 Oxid de magneziu pa CHEM116140200 250g Buc 2*233=466 Acid oxalic 0.1N CHEM165758801 1fiola Buc 1*81=81 1099400001 Carbonat de sodiu - solutie concentrata pentru 1000 ml, c(Na2CO3) = 0.05 mol/l (0.1 N) Titrisol Merck. fiola Fiola 1*161=161 1099450001 Clorura de sodiu - solutie pentru 1000ml c(NaCl) = 0.1 mol/l (0.1 N) Titrisol Merck fiola Fiola 1*175=175 Hidroxid de sodiu pa CHEM118109252 1kg Buc 3*59=177 1007312511 Acid sulfuric 95-97% pentru analiza EMSURE ISO Merck 2.5L Buc 2*75 =150 1092611000 Solutie Lugol (solutie diluata de iod-iodura de potasiu)pentru coloratie Gram Merck 1L 1*17=17 1090631000 Acid clorhidric c(HCl) = 2 mol/l (2 N) Titripur, Merck, 1L 1*164 =164 1094070500 Solutie tampon (fosfat diacid de potasiu/fosfat acid disodic)trasabil la SRM de la NIST si PTB pH 7.00 (25°C) Certipur Merck 500ml 1*150 =150 Alcool etilic absolut 99.3% 1L (interzis uz alimentar) 1*59=59 mai putin
