

Reactivi de laborator c

I.D.: 101535297

Data publicarii 14.08.24 Coduri CPV 33696500-0

Pretul estimativ: 39.202,00 RON - 39.202,00 RON

Descriere: Acetat de zinc dihidrat pentru analiza EMSURE® ACS, Merck 1088020250 fl*250 g 1 Acid acetic glacial indigen indigen fl*1 | 4 Acid azotic 65% pentru analiza, EMSURE® Reag. Ph Eur,ISO - Precursor de exploziv restrictionat 1004561000 fl*1 | 1 Acid azotic 65% Suprapur® - Precursor de exploziv restrictionat 1004411000 fl*1 | 1 Acid boric pentru analiza, EMSURE® ACS,ISO,Reag. Ph Eur 1001651000 fl*1 kg 1 Acid clorhidric 30% Ultrapur 1015140500 fl*500 ml 1 Acid clorhidric fumans, 37% pentru analiza, EMSURE® ACS,ISO,Reag. Ph Eur 1003171000 fl*1 | 2 Acid L-Glutamic; L-Glutamic acid for biochemistry. CAS 56-86-0, pH 3.0 - 3.5 (8.6 g/l, H₂O, 25 °C)., Merck 1002910250 fl*250 g 1 Acid nicotinic for synthesis CAS 59-67-6, EC Number 200-441-0 8187140100 fl*100g 1 Acid stearic; Stearic acid for synthesis. CAS 57-11-4, EC Number 200-313-4, chemical formula CH₃(CH₂)₁₆COOH. 8006730500 fl*500 g 1 Alcool etilic absolut 98% pa, indigen indigen fl*1 | 12 N-Allylthiourea for synthesis. CAS 109-57-9, molar mass 116.19 g/mol. 8081580250 fl*250 g 1 Peroxid de hidrogen 30% (Perhidrol®) pentru analiza (stabilizat pentru depozitare la temp. mai ridicata) EMSURE® ISO, Merck - Precursor de exploziv restrictionat 1072101000 fl*1 | 3 Azida de sodiu, Sodium azide for synthesis. CAS No. 26628-22-8, EC Number 247-852-1., Merck 8223350100 fl*100 g 2 Azotat de potasiu pentru analiza, EMSURE® ISO,Reag. Ph Eur 1050630500 fl*500 g 2 Azotit de sodiu pentru analiza, EMSURE® ACS,Reag. Ph Eur, Merck 1065490100 fl*100 g