

Alcool etilic ; Acid acetic; Izoctan; Eter de petrol; Iodură de potasiu; Acid ascorbic; Acid azotic

I.D.: 56864833

Data publicarii 10.05.21 Coduri CPV 33696500-0

Pretul estimativ: 3.506,27 RON - 3.506,27 RON

Descriere: 1 Alcool etilic 96% p.a, 5L Buc 5 1L 25 ALCOOL ETILIC 96% PA INDIGEN CHIMREACTIV 41.60 1040.00 2 Acid acetic glacial p.a. L 5 1L 5 ACID ACETIC glacial PA INDIGEN CHIMREACTIV 18.20 91.00 3 Izoctan p.a L 10 2.5L 4 2,2,4-Trimethylpentane $\geq 99.5\%$, AnalaR NORMAPUR® ACS, Reag. Ph. Eur. analytical reagent Supplier: VWR Chemicals 28781.325 VWR CHEMICALS 193.47 773.89 4 Eter de petro l40 - 65 grade C Buc 5 1L 5 Petroleum spirit, 40 - 60 °C, AnalaR NORMAPUR® ACS analytical reagent (max. 0.01% aromatic hydrocarbons) Supplier: VWR Chemicals 23835.294 VWR CHEMICALS 55.42 277.09 5 Iodură de potasiu p.a. kg 1 1KG 1 Potassium iodide $\geq 99.5\%$, AnalaR NORMAPUR® analytical reagent Supplier: VWR Chemicals 26846.292 VWR CHEMICALS 351.46 351.46 6 Acid ascorbic p.a. 500g 1 250GR 2 L(+)-Ascorbic acid 99.0-100.5%, AnalaR NORMAPUR® analytical reagent Supplier: VWR Chemicals 20150.231 VWR CHEMICALS 112.67 225.35 7 Acid azotic 65% Merck L 2 1L 2 Acid azotic 65% pentru analiza, EMSURE® Reag. Ph Eur,ISO 1004561000 MERCK 53.50 107.00 8 Acid clorhidric Merck 37 % L 1 1L 1 Acid clorhidric fumans, 37% ; pentru analiza, EMSURE® ACS,ISO,Reag. Ph Eur 1003171000 MERCK 40.07 40.07 9 Pahar Erlenmeyer cu dop rodat Buc 20 BUC 20 Erlenmeyer flasks, with standard ground joint ; 100ML ; NS 19/26 ; + Stoppers 19/26 201-1389+217-0890 VWR CHEMICALS 26.52 530.37 10 Pahar Berzelius 250 mL formă înaltă Buc 10 BUC 10 Beaker, tall form, with spout ; 250ML ; 1102/250 VTR GLASS 3.61 36.11 11 Pahar Berzelius 250 mL formă