

Pachet reactivi

I.D.: 52387101

Data publicarii	07.12.20	Coduri CPV	33696300-8
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Pretul estimativ: 5.504,60 RON - 5.504,60 RON

Descriere: M-1083252500 - Toluene GR for analysis ACS, ISO, Reag. Ph Eur - 2.5L 1.00 BUC R-4239.1 - TANNIC ACID Ph. Eur. FOR BIOCHEMISTRY, 250G 2.00 BUC M-1000631011 - ACETIC ACID (GLACIAL) 100% ANHYDROUS GR FOR ANALYSIS - 1 L 1.00 BUC M-1008070100 - Trichloroacetic acid GR for analysis ACS,Reag. Ph Eur - 100g 1.00 BUC N1501-5G - Neocuproine 98% - 5g 1.00 BUC 215040050 - Linoleic acid 99%, 5ml 1.00 BUC R-9127.1 - TWEEN 20 (polyoxyethylene-20-sorbitan monolaurate) detergent neionic, PH.EUR. 250g 1.00 BUC R-4477.3 - Tiocianat de amoniu >99% P.A, ACS, ISO - 500G 1.00 BUC A1888-2G - 2,2'-Azino-bis(3-ethylbenzothiazoline-6-sulfonic acid) diammonium salt -2g 1.00 BUC R-P024.1 - Sulfat de cupru(II) pentahidrat P.A. - 500G 1.00 BUC R-9598.1 - Coomassie Blue G250 for electrophoresis and biochemistry - 10g 1.00 BUC 218940050 - Trolox 97%, 5g 1.00 BUC R-CN86.1 - Clorura de aluminiu >99%, anhidra - 100g 1.00 BUC R-6773.1 - ACETAT DE SODIU>99%, p.a.,acs, iso, anhydrous, 250 g 1.00 BUC R-P742.1 - Clorura de fier (III) hexahidratata >99%, p.a., 250G 2.00 BUC M-1090010500 - Reactiv Folin-Ciocalteu pentru determinare fenol - 500 ml 1.00 BUC R-P028.1 - Carbonat de sodiu >99.5%, Ph. Eur., USP, anhydrous - 500G 1.00 BUC R-7138.1 - QUERCETIN DIHIDRAT >98%, 25G 1.00 BUC R-2699.1 - Acid galic >98 %, p.a., ACS, anhidru - 100g 1.00 BUC R-6795.2 - Potassium persulphate (potassium peroxodisulphate) >=99%, extra pure, 500g 1.00 BUC M-1038610250 - Clorura
