

## Reactivi laborator

I.D.: 73175085

---

Data publicarii	13.09.22	Coduri CPV	33696500-0
-----------------	----------	------------	------------

---

Pretul estimativ: 5.316,30 RON - 5.316,30 RON

---

Descriere: Hidroxid de sodiu pa CHEM118109252 1kg 4\*44=176 Acid acetic glacial 99,5% pa CHEM115687607 1L 5\*98=490 Tetracloretilena pa CHEM112759209 1L 10\*67=670 1090601000 Acid clorhidric c(HCl) = 0.1 mol/l (0.1 N) Titripur® Reag. Ph Eur,Reag. USP Merck 1L 2\*118=236 Acid clorhidric 35-38% pa CHEM115752837 1L 1\*39=39 Acid percloric 70% pa CHEM115649708 1L 1\*760=760 Acid sulfuric 98% pa CHEM115750013 1L 2\*56=112 1060072500 Metanol gradient grad pentru cromatografia de lichide; LiChrosolv Reag. Ph Eur.Merck 2.5L 1\*66=66 1-Propanol CHEM117514602 1L 1\*75=75 Alcool izoamilic pa CHEM114855609 1L 1\*103=103 1030580025 4-(Dimetil-amino)-benzaldehida - reactiv calitate garantata pentru analiza Merck 25g 1\*274=274 EDTA disodic dihidrat CHEM118798103 1kg 0.1\*213=21.3 1070690025 Floroglucinol pentru analiza Merck 25g 1\*210=210 1065410025 Nitroprusid de sodiu dihidrat(pentacianonitrosilferat de sodiu (III) dihidrat) pentru analiza ACS,Reag. Ph Eur Merck 25g 1\*242=242 1198120500 Solutie standard de amoniu NH4Cl in H2O trasabila NIST 1000 mg/l NH4 Certipur Merck 500ml 1\*156=156 1198990500 Solutie standard de azotit NaNO2 in H2O trasabila NIST 1000 mg/l NO2 Certipur Merck 500ml 1\*158=158 1045060010 L-Hidroxirolina pentru biochimie pH 5.5 - 6.5 (50 g/l, H2O, 20 °C) Merck 10g 1\*195 =195 1016151000 Agar pulbere fina extra pur EMPROVE® exp Ph Eur BP Merck 1kg 1\*1333=1333

---