



REACTIVI DE LABORATOR

I.D.: 48137866

Data publicarii	14.07.20	Coduri CPV	33696500-0
Pretul estimativ:	5.969,05 RON - 5.969,05 RON		

Descriere: 2.Acetat de sodiu anhidru grade pure p.a., assay $\geq 99,0\%$ $250 \text{ g } 1*75,9 = 75,9 \text{ da}$;3.Acetonitril hypergrade pentru HPLC CH3CN. purity (GC) $\geq 99.9 \%$, residue on evaporating max 1,0mg/l, water max 0,01 % , UV-transmission at 191nm- min 25%, from 230nm -min 99% 2,5 L 10 2,5L 10 *95 =950 da;5.Acid clorhidric HCl 0,1 mol/l (0,1N) titrisol, concentration after dilution to 1 L $c(\text{HCl}) = 0.1000 \text{ mol/L}$ pH value (200 C) < 1 , spec density (200 C) 1,03 g/cm3 fiole 20 20*78,9 =1578 da,8.Acid clorhidric 1 M titrisol, densitate 1,02 g/cm3, pH (200C) < 1 , $c(\text{HCl}) = 1,000 \text{ mol/l} \pm 0,01 \%$, titru (200C) 1,000 L 1*45,5 =45,5 da;11. Azotat de argint 0,1 mol/l (0,1N) titrisol, concentration after dilution to 1l $c(\text{AgNO}_3) = 0.10 \text{ mol/l}$, titer (20 °C) 1. fiole*2*232,75=455,5 da;18.Bicarbonat de sodiu assay-acidimetric calculated on dried substance 99.7 - 100.3 % kg 2*78,9 = 157,8 da;19.Clorura de sodiu solutie 0,1 mol/l (0,1N) titrisol concentration after dilution to 1l $c(\text{NaCl})=0,1 \text{ mol/l}$, titru 0,998-1,002 , spec.density (20°C) 1,08 g/cm3 fiol 1*76,3= 76,3 da;20.Ciclohexan Lichrosolv puritate (GC) min. 99,9% L 1* 72,5=72,5 da;22. Citrat trisodic dihidrat assay-perchloric acid titration calculated on dried substance 99.0 - 101.0 %, $\text{C}_6\text{H}_5\text{Na}_3\text{O}_7 * 2 \text{ H}_2\text{O}$ g 1 x 250 g*59=59 da;23. Clorammina T puritate min.99%, subst. insolubile in etanol max 1,5%, pH 5% solutie 8-10 g 100 g*55=55 da;29.Heptamolibdat de amoniu puritate > 99%, materii insolubile in apa max. 0,01%2g x 100 g*154.5=309;Izoctan saturation concentr