

Solventi- ADV1384147

I.D.: 87268546

Data publicarii	20.09.23	Coduri CPV	44832000-1 24314000-8
-----------------	----------	------------	-----------------------

Pretul estimativ: 3.425,60 RON - 3.425,60 RON

Descriere: Solventi- ADV1384147 Metanol pa (pentru analiza), Caracteristici chimice: Puritate min 99,95%, Substante nevolatile $\leq 0,001\%$, Apa $\leq 0,04\%$, imbuteliat in recipient de sticla de 1L 1060091000 - Metanol pentru analiza EMSURE® ACS, ISO, Reag. Ph Eur, Caracteristici chimice: Puritate min 99,90%, Evaporation residue $\leq 0.0005\%$, Apa $\leq 0,05\%$, imbuteliat in recipient de sticla de 1L 1L 10 119.00 1,190.00 2 Metanol pentru gaz cromatograf, Caracteristici chimice: Puritate min 99,8%, Reziuu de evaporare $\leq 3\%$, Apa $\leq 0,03\%$, imbuteliat in recipient de sticla de 2,5L 1008372500 - Methanol for gas chromatography MS SupraSolv®. CAS 67-56-1, chemical formula CH_3OH , molar mass 32.04 g/mol., Caracteristici chimice: Puritate min 99,8%, Reziuu de evaporare $\leq 3\%$, Apa $\leq 0,1\%$, imbuteliat in recipient de sticla de 2,5L 2,5L 4 420.00 1,680.00 3 Cloroform pa (pentru analiza), Caracteristici chimice: Puritate min 99,4%, Substante nevolatile $\leq 0,001\%$, Apa $\leq 0,04\%$, Reziuu de evaporare $\leq 0,002\%$, imbuteliat in recipient de sticla de 1L "1024451000 - Cloroform pentru analiza EMSURE® ACS,ISO,Reag. Ph Eur, Caracteristici chimice: Assay $\geq 99.8\%$, 90-99.4% (GC), Apa $\leq 0,01\%$, Reziuu de evaporare $\leq 0,001\%$, imbuteliat in recipient de sticla de 1L" 2,5L 1 179.00 179.00 4 Diizopropil Eter pa (pentru analiza), Caracteristici chimice: Puritate min 99,0%, Apa $\leq 0,05\%$, Reziuu de evaporare $\leq 0,005\%$, imbuteliat in recipient de sticla de 1L 1008671000 - Di-izopropil-eter pentru analiza; EMSURE® ACS,Reag. Ph Eur, Caracteristici chimice: P
