

## Achizitie dezinfectanti

I.D.: 18199871

---

Data publicarii	08.03.17	Coduri CPV	24455000-8
-----------------	----------	------------	------------

---

Termenul limita pentru depunere:	15.03.17	Pretul estimativ:	37,00 RON
----------------------------------	----------	-------------------	-----------

---

Descriere: Autoritatea contractanta intentioneaza sa incheie contract de achizitie pentru dezinfectanti cu valabilitate pana la data de 31.12.2017, cu livrare succesiva, frecventa trimestriala sau la nevoie, pe baza de comanda telefonica. Nr. crt. Denumire produs U.M. Cantitatea 1. Perform sau echivalent- Pentapotassium bis(peroxymonosulphate) bis(sulphate)- concentratie 45% Cut. 60; 2. Mikrobac forte sau echivalent- - Quaternary ammonium compounds, benzyl-C12-18-alkyldimethyl, chlorides concentratie 19,9% - N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine concentratie 5% L 350; 3. Dermanios Scrub Clorhexidine 4% sau echivalent D-gluconic acid, compound with N,N?- bis(4-chlorophenyl)-3,12-diimino-2,4, 11, 13-tetraazatetradecanediamidine (2:1) - concentratie 4% L 70; 4. Sterillium gel sau echivalent - Ethanol concentratie 85% Fl. 250; 5. Dezderman Pure sau echivalent - - Ethanol 96% concentratie 78,2% - Biphenyl-2-ol concentratie 0,1% L 50; 6. Quick Jav sau ehivalent Sodium dichloroisocyanurate dihydrate -concentratie 77% Cut. 80; 7. Bionet AG sau echivalent Didecyldimethylammonium chloride Quaternary ammonium compounds, benzyl-C8-18-alkyldimethyl, chlorides Glutaral - concentratie 5% L 20; 8. Steril C sau echivalent, la 100gr - acid peracetic 44gr, tetraacetilendiamina 28.5 gr, acid organiz, agent anionic activ, inhibitori de corozione kg 8; 9. Bodedex Zyme sau echivalent, Enzime , surfactanti ne-ionici si amfoterici, solventi , agenti complexati, derivati aminoacidici, inhibitori de corozione, agenti agenti antispumare, conservanti L 15; 10. Korsorex plus sau echivalent - Didecyldimethylammonium chloride concentratie13% - N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine concentratie 9.2% L 20; 11. Nex Iodio sau echivalent polyvinylpyrrolidone iodine 10% L 40.

---