

## Reactivi de laborator

I.D.: 89839482

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Data publicarii	20.11.23	Coduri CPV	33696500-0 33696300-8
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Pretul estimativ: 4.595,42 RON - 4.595,42 RON

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Descriere: 1 VT000877-10EA Enterococcus faecalis WDCM 00087 Vitroids 50±000-150±000 CFU mean value range, certified reference material, suitable for microbiology 1 BUC 480.48 480.48 2 VT000036-10EA Bacillus subtilis WDCM 00003 Vitroids 1,000-10,000 CFU mean value range, certified reference material, for microbiology 1 BUC 480.48 480.48 3 VT000533-10EA Aspergillus brasiliensis WDCM 00053 Vitroids 80-130 CFU mean value range, certified reference material, for microbiology 1 BUC 480.48 480.48 4 VT000082-10EA Clostridium sporogenes WDCM 00008 Vitroids± 15-80, CFU mean value range, certified reference material, suitable for microbiology 1 BUC 480.48 480.48 5 60786-500G KING AGAR B, FOR MICROBIOLOGY 1 BUC 620.62 620.62 6 53477-5AMP-F CFC SELECTIVE SUPPLEMENT, PGE. WITH 5 VIALS\* 2 BUC 200.2 400.4 7 574 BT20 Indicator biologic sterilizare abur (autoclav) GEOBACILLUS STEAROTHERMOPHILUS fiola 24h, compatibil INCUBATOR BIONOVA, 100FIOLE/CUT. 1 BUC 825 825 8 974 "BT30 Semi self-contained biological indicator for Dry Heat sterilization processes 160, 180° C, consists of two tubes, A and B. Tube A contains a population of Bacillus atrophaeus ATCC 9372 spores soaked on a paper strip attached to the cap. The auxiliary plastic tube B protects the glass ampoule which contains a blue growth indicator medium. IMPORTANT: Sterilize only tube A by dry heat. WARNING! Do not sterilize tube B which contains the ampoule. Quantity: 1 box (50 tubes A and B)" 1 BUC 827.48 827.48

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