

---

## **PACHET MEDII DE CULTURA CONFORM ADV1212661**

I.D.: 57660911

---

Data publicarii	02.06.21	Coduri CPV	24931250-6
-----------------	----------	------------	------------

---

Pretul estimativ:	6.143,66 RON - 6.143,66 RON
-------------------	-----------------------------

---

Descriere: PACHET MEDII DE CULTURA CONFORM ADV1212661 Cod produs Denumire produs UM Cant Pret unitar LEI fara TVA Pret total LEI fara TVA 1058780500 "Bulion Muller-Kauffmann tetrationsat-novobiocina pentru imbogatire selectiva, conform ISO, pentru microbiologie GranuCult® - GranuCult™ MKTTn (MULLER-KAUFFMANN Tetrathionate Novobiocin) Broth (Base) acc. ISO 6579. For the selective enrichment of Salmonella from food, animal feed and other materials. Producator Merck Millipore Typical Composition: Meat Extract 4.3 g/l; Enzymatic Digest of Casein 8.6 g/l; Enzymatic Digest of Casein 8.6 g/l; CaCO<sub>3</sub> 38.7 g/l; Sodium Thiosulfate x 5 H<sub>2</sub>O 47.8 g/l; Ox Bile for bacteriological use 4.78 g/l; Brilliant Green 0.0096 g/l ; Novobiocin Sodium Salt 0.04 g/l. Regent to be added immediately before use: Potassium Iodide 5 g/l Iodine 4 g/l Water 20 ml/l pH at 25 °C 8.0 ± 0.2 Preparation: Dissolve 89.5 g in 1 l of purified water, heat briefly to boiling. Do not autoclave! After cooling, add 20 ml/l Iodine-potassium iodide solution. Dispense evenly any precipitate. Prior to use add 20 ml iodine/potassium iodide solution (see below) to 1000 ml of basal medium. Preparation the Iodine/Iodide solution: Completely dissolve 5 g Potassium Iodide (article number 1.05043.0250) in 2 ml of water, then add 4 g Iodine (article number 1.04761. 0100) and dilute to 20 ml distilled water." 500 G 4 1059.00 4236.00 1050430250 Iodura de potasiu pentru analiza, EMSURE® ISO,Reag. Ph Eur, ≥ 99.5 %. CAS 7681-11-0. Producator Merck

---