

Specificații tehnice (F4.1)

Numărul procedurii de achiziție 21041413 din 11-14.07.21

Denumirea procedurii de achiziție: Cererea ofertelor de prețuri

| Denumirea bunurilor/serviciilor | Modelul articolului | Țara de origine | Producătorul | Specificarea tehnică deplină solicitată de către autoritatea contractantă | Specificarea tehnică deplină propusă de către ofertant | Standarde de referință |
|---|--|-----------------|--------------|---|--|------------------------|
| 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| Bunuri | | | | | | |
| LOT 1 Agar medium Plate Count agar | PLATE COUNT AGAR 500 g Code 610040 | Italia | Liofilchem | Borcan 500 mg Compozitia : triptonă - 5,0g, extract de drojdii – 2,5 g, glucoza 1,0g, agar – 9-18g | Borcan 500 mg Enzymatic Digest of Casein 5.0 Yeast Extract 2.5 Glucose 1.0 Agar 15.0 | CE,ISO |
| LOT 2 MRS medium (de Man, Rogosa and Sharpe) | M.R.S. AGAR 500 g Code 610024 + TWEEN 80 supplement 50 mL Code 80031 | Italia | Liofilchem | Borcan 500 mg Compozitia: enzymatic digest of casein 10,0 g; extract de carne 10,0 g; extract de drojdi 4,0 g; triammonium citrate [(NH ₄) ₃ C ₆ H ₅ O ₇] 2,0 g; sodium acetate (CH ₃ COONa) 5,0 g; magnesium sulfate heptahydrate (MgSO ₄ · 7H ₂ O) 0,2 g; manganese sulfate tetrahydrate (MnSO ₄ · 4H ₂ O) 0,05 g; dipotassium hydrogen phosphate (K ₂ HPO ₄) 2,0 g; glucose (C ₆ H ₁₂ O ₆) 20,0 g; polyoxyethylenesorbitan monooleate (Tween 80) 1,08 g; agar 12 g to 18 g | Borcan 500 mg Enzymatic Digest of Casein 10.0 Meat Extract 10.0 Yeast Extract 4.0 Triammonium Citrate 2.0 Sodium Acetate 5.0 Magnesium Sulfate Heptaydrate 0.2 Manganese Sulfate Tetrahydrate 0.05 Dipotassium Hydrogen Phosphate 2.0 Glucose 20.0 Agar 15.0 + supliment 50 ml Tween 80 | CE,ISO |
| LOT 5 Supliment emulsie cu continut de oua cu telurit. | EGG YOLK TELLURITE emulsion 2 x 50 mL Code 80122 | Italia | Liofilchem | Supliment emulsie cu continut de oua cu telurit. Flacoane a cite 100ml. Conditii de pastrare a suplimentelor:2-8 °C | Supliment emulsie cu continut de oua cu telurit. Flacoane a cite 2*50 ml. Conditii de pastrare a suplimentelor:2-8 °C | CE,ISO |
| LOT 6 Supliment de telurit de potasiu. | POTASSIUM TELLURITE 3.5% suppl. 10 mL Code 80291 | Italia | Liofilchem | Supliment de telurit de potasiu. flacon cite 100ml | Supliment de telurit de potasiu. flacon cite 10 ml | CE,ISO |

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| LOT 10 Buffered peptone water | BUFFERED PEPTONE WATER 500 g Code 611014 | Italia | Liofilchem | Casein enzymic hydrolysate -10,00; sodium chloride-5.00; disodium hydrogen phosphate 12H ₂ O -9.00; monopotassium hydrogen phosphate -1,50; Condiții de păstrare 15 ^o -30 ^o C | Enzymatic Digest of Casein 10.0 Sodium Chloride 5.0 Disodium Hydrogen Phosphate 3.5* Potassium Dihydrogen Phosphate 1.5 Final pH 7.0 ± 0.2 at 25°C Condiții de păstrare 150 -300 C *Equivalent to 9.0 g of disodium hydrogen phosphate dodecahydrate. | CE,ISO |
| LOT 11 Rappaport Vassiliadis Soyabean Meal Broth | Rappaport Vassiliadis Soy (RVS) Broth 500 g Code 610175 | Italia | Liofilchem | Papaic digest of soyabean meal -4,50; sodium chloride- 7,20; potassium dihydrogen phosphate-1,26; dipotassium hydrogen phosphate-0,18; Condiții de păstrare 15 ^o -30 ^o C | Enzymatic Digest of Soya 4.5 Sodium Chloride 7.2 Potassium Dihydrogen Phosphate (KH ₂ PO ₄) 1.26 Dipotassium Hydrogen Phosphate (K ₂ HPO ₄) 0.18 Magnesium Chloride Anhydrous 13.4 Malachite Green 0.036 | CE,ISO |
| LOT 12 Xylose-Lysine Deoxycholate Agar (X.L.D) | X.L.D. AGAR 500 g Code 610060 | Italia | Liofilchem | Yeast extract-3,00; L-Lysine -5,00; lactose monohydrate- 7,59; sucrose-7,50; xylose -3,50; sodium chloride 5,00; sodium deoxycholate -2,50; sodium thiosulphate – 6,80; ferric ammonium citrate-0,80; phenol red-0,08; agar-13,50; Condiții de păstrare 15 ^o -30 ^o C | Yeast Extract 3.0 Sodium Chloride 5.0 Xylose 3.75 Lactose 7.5 Sucrose 7.5 L-Lysine 5.0 Sodium Thiosulfate 6.8 Iron(III) Ammonium Citrate 0.8 Phenol Red 0.08 Sodium Deoxycholate 1.0 Agar 15.0 | CE,ISO |
| LOT 13 Mueller Kauffman Tetrathionate Novobiocin Broth BaseCu supliment de la același producător | MULLER KAUFFMANN TETRATHIONATE BROTH BASE 500 g Code 610239 + Novobiocin MKTT Supplement 10 vials Code 81073 | Italia | Liofilchem | Peptic digest of animal tissue-4,30; casein enzymic hydrolysate-8,60; ox bile-4,75; sodium chloride-2,60; calcium carbonate-38,70; sodium thiosulphate,5H ₂ O – 47,80; brilliant green -0,0095; Supliment 1: soluție de novobiocina novobiocin 10 mg. Cutia cite 10 flacoane. Notă! Cantitatea de supliment să corespundă cu cantitatea mediului bază solicitat. Condiții de păstrare a mediului de bază 150 -300 C Condiții de păstrare a suplimentelor 20 -80 C | Enzymatic Digest of Casein 8.6 Meat Extract 4.3 Sodium Chloride 2.6 Calcium Carbonate 38.7 Sodium Thiosulfate anhydrous 30.5* Ox Bile 4.78 Brilliant Green 0.096 Final pH 8.2 ± 0.2 at 25°C *Equivalent to 47.8 g of sodium thiosulfate pentahydrate + NOVOBIOCIN MKTT Supplement 10 bottles of NOVOBIOCIN MKTT Supplement freeze-dried-Novobiocin 20.0 mg 23v | CE,ISO |
| LOT 15 Triple sugar iron agar | TRIPLE SUGAR IRON AGAR (TSI) 500 g Code 610350 | Italia | Liofilchem | Peptone-20,00; yeast extract -3,00; meat extract-3,00; lactose- 10,00; sucrose-10,00; sodium chloride -5,00; glucose-1,00; sodium chloride – 5,00; iron(III) citrate-0,30; sodium thiosulphate 0,30; phenol red-0,024; agar-12,00; Condiții de păstrare 150 -300 C | Meat Extract 3.0 Peptone 20.0 Yeast Extract 3.0 Sodium Chloride 5.0 Lactose 10.0 Sucrose 10.0 Glucose 1.0 Sodium Thiosulfate 0.3 Ferric Ammonium Citrate 0.3 Phenol Red 0.024 Agar 13.0 | CE,ISO |
| LOR 17 Tryptophan medium | TRYPTOPHAN BROTH 500 g Code 610197 | Italia | Liofilchem | Casein enzymic hydrolysate -10,00; Sodium chloride- 5,00; DL-Tryptophan -1,00; Condiții de păstrare 150 -300 C | Tryptone 10.0 Sodium chloride 5.0 DL Tryptophan 1.0 Final pH 7.5 □ 0.2 | CE,ISO |
| LOT 18 | UREA AGAR BASE (CHRISTENSEN) 500 g | Italia | Liofilchem | Peptic digest of animal tissue -1,00; dextrose -1,00; sodium chloride-5,00; monopotassium phosphate-2,00; phenol red-0,012; agar-15,00; Supliment : Urea 2,0 | Peptone 1.0 Glucose 1.0 Sodium Chloride 5.0 Monopotassium Phosphate 2.0 Phenol Red 0.012 Agar 15.0 Supliment : UREA 40% SUPPLEMENT | CE,ISO |

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| Urea Agar Base, ChristensenCu supliment de la același producător | Code 610107+ UREA 40% SUPPLEMENT 100 mL Code 80110 | | | Notă! Cantitatea de supliment să corespundă cu cantitatea mediului bază solicitat. Condiții de păstrare a mediului de bază 150 -300 C Condiții de păstrare a suplimentelor 20 -80 C | 100 mL Cantitatea de supliment corespunde cu cantitatea mediului bază solicitat.21v | |
| LOT 19 Nutrient Agar | Nutrient Agar ISO 16266 500 g Code 610036 | Italia | Liofilchem | Peptic digest of animal tissue-5,00; sodium chloride- 5,00; beef extract-1,50; yeast extract-1,50;agar- 15,00; Condiții de păstrare150 -300 C | Peptone 5.0 Meat Extract 1.0 Yeast Extract 2.0 Sodium Chloride 5.0 Agar 15.0 | CE,ISO |
| LOT 20 Seruri O-antigensH- antigens | Anti-Salmonella OMA TR1151 1 ml+Anti- Salmonella OMB TR1161 1 ml+Anti- Salmonella Poly-H phase 1&2 TR1141 1 ml | SIFIN | Germany | OMA, OMB , poliH Condiții de păstrare 20 -80 C | Anti-Salmonella OMA TR1151 1 ml+Anti- Salmonella OMB TR1161 1 ml+Anti- Salmonella Poly-H phase 1&2 TR1141 1 ml | CE,ISO |
| LOT 21 Peptone Water | PEPTONE WATER 500 g Code 610038 | Italia | Liofilchem | Peptic digest of animal tissue -10,00; sodium chloride-5,00; Condiții de păstrare 150 -300 C | Peptone 10.0 Sodium Chloride 5.0 | CE,ISO |
| LOT 22 Milk Plate Count Agar | MILK PLATE COUNT AGAR 500 g Code 610073 | Italia | Liofilchem | Tryptone -5,0; Yeast extract- 2,5; Glucose- 1,0; skim milk powder-1,0; agar-10,0; Condiții de păstrare 150 -300 C | Enzymatic Digest of Casein 5.0 Yeast Extract 2.5 Glucose 1.0 Skimmed Milk 1.0 Agar 10.0 | CE,ISO |
| LOT 32 Plate Count Agar | PLATE COUNT AGAR 500 g Code 610040 | Italia | Liofilchem | Casein enzymic hydrolysate-5,00; yeast extract-2,50; dextroze-1,00; agar-9,00; Condiții de păstrare 150 -300 C | Enzymatic Digest of Casein 5.0 Yeast Extract 2.5 Glucose 1.0 Agar 15.0 | CE,ISO |
| LOT 24 Lauryl tryptose broth (lauryl sulphate broth) | LAURYL TRYPTOSE BROTH 500 g Code 610085 | Italia | Liofilchem | Tryptose- 20,0; lactose -5,0; sodium chloride -5,0; Di-potassium hydrogen phosphate- 2,75; potassium dihydrogen phosphate-2,75; sodium lauryl sulphate- 0,1; Condiții de păstrare 150 -300 C | Tryptose 20.0 Lactose 5.0 Sodium Chloride 5.0 Sodium Lauryl Sulphate 0.1 Dipotassium Phosphate 2.75 Monopotassium Phosphate 2.75 | CE,ISO |
| LOT 25 Brilliant Green Bile Broth | BRILLIANT GREEN BILE BROTH 2% 500 g Code 610010 | Italia | Liofilchem | Enzimatic digest of casein-10,00; lactose monohydrate-10,00; dehydrated ox bile-20,00; brilliant green-0,0133 Condiții de păstrare 150 -300 C | Enzymatic Digest of Casein 10.0 Lactose 10.0 Ox Bile 20.0 Brilliant Green 0.0133 | CE,ISO |
| LOT 27 Violet Red Bile Glucose Agar | VIOLET RED BILE GLUCOSE AGAR 500 g Code 610059 | Italia | Liofilchem | Yeast extract-3,0; pancreatic digest of gelatin-7,0; bile salts -1,5; sodium chloride-5,0; glucose monohydrate-10,0; agar-14,0; neutral red- 0,03; crystal violet-0,002 Condiții de păstrare 150 -300 C | Enzymatic Digest of Animal Tissues 7.0 Yeast Extract 3.0 Glucose 10.0 Sodium Chloride 5.0 Bile Salts 1.5 Neutral Red 0.03 Crystal Violet 0.002 Agar 14.0 | CE,ISO |
| LOT 28 | OXIDASE TEST STICK | Italia | Liofilchem | N,N,N',N'-tetramethyl-p-phenylenediamine dihydrochloride 1,0 g | Oxidase Test Stick is made of a special paper with a zone impregnated with a solution of | CE,ISO |

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| Stripuri cu reactivi pentru oxidază | 2*50 tests Code 88029 | | | Cutie cîte 100 stripuri. Condiții de păstrare 2° -8° C | N,N,N',N'-tetramethyl-pphenylenediamine dihydrochloride. Cutie cîte 2*50 stripuri. | |
| LOT 29 Thioglycollate medium U.S.P. | Fluid Thioglycollate Medium 500 g Code 610050 | Italia | Liofilchem | Yeast extract-5,0; tryptone-15,0; glucose-5,5; sodium thioglycollate-0,5; sodium chloride-2,5; L-cystine-0,5; resazurin-0,001; agar-0,75; Condiții de păstrare 15° -30° C | Enzymatic Digest of Casein 15.0 Yeast Extract 5.0 Glucose 5.5 Sodium Chloride 2.5 Sodium Thioglycollate 0.5 L-Cystine 0.5 Resazurin 0.001 Agar 0.75 Final pH 7.1 ± 0.2 at 25°C | CE,ISO |
| LOT 31 TSYEB Broth (Tryptone soy yeast extract broth) | TRYPTONE SOYA YEAST EXTRACT B.500 g Code 610241 | Italia | Liofilchem | Casein peptone-17 , yeast extract -6,0 , sodium chloride – 5,0 , soy peptone-3,0, dipotassium phosphate-2,5, D-glucose-2,5 Condiții de păstrare 150 -300 C | Tryptone 17.0 Soya Peptone 3.0 Yeast Extract 6.0 Sodium Chloride 5.0 Dipotassium Phosphate 2.5 D-Glucose 2.5 | CE,ISO |
| LOT 35 Agar pentru mobilitate | MOTILITY TEST AGAR 500 g Code 610132 | Italia | Liofilchem | Peptonă de caseină- 20,0; peptonă de carne-6,1; Agar-3,5; Condiții de păstrare 150 -300 C | Casein Peptone 20.0 Meat 6.1 Agar 3.5 Final pH 7.2 ± 0.2 | CE,ISO |
| LOT 36 Sheep Blood Agar Base (agar cu singe de oaie) | BLOOD AGAR BASE N. 2 500 g Code 610188 | Italia | Liofilchem | Proteose peptone-15,0; Liver digest-2,5; Yeast extract-5,0; sodium chloride-5,0; agar-12,0; Condiții de păstrare 150 -300 C | Peptospecial 15.0 Liver Extract 2.5 Yeast Extract 5.0 Sodium Chloride 5.0 Agar 15.0 | CE,ISO |
| LOT 39 Baird-Parker Agar Base Cu supliment de la acelaș producător | BAIRD PARKER AGAR BASE 500 g Code 610004+ EGG YOLK ELLURITE emulsion 2 x 50 mL Code 80122 | Italia | Liofilchem | Tryptone-10,0; lab-lemco powder-5,0; yeast extract-1,0; sodium pyruvate-10,0; glycine-12,0; Lithium chloride-5,0; agar-20,0; Supliment: emulsie de gălbenuș de ou cu telurit. Flacoane a cîte 100 ml. Notă! Cantitatea de supliment trebuie să corespundă cu cantitatea mediului bază solicitat. Condiții de păstrare a mediului de bază 150 -300 C .Condiții de păstrare a suplimentelor 20 -80 C | Pancreatic Digest of Casein 10.0 Meat Extract 5.0 Yeast Extract 1.0 Sodium Pyruvate 10.0 L-Glycine 12.0 Lithium Chloride 5.0 Agar 17.0+ EGG YOLK TELLURITE emulsion 2 x 50 mL 68v | CE,ISO |
| LOT 40 Cooked meat medium | Cooked Meat Medium 500 g Code 610372 | Italia | Liofilchem | Beef heart, solids 98,0; proteose peptone 20,0g; dextroze 2,0; sodium chloride 5,0 g Condiții de păstrare a mediului de bază 150 -300 C | Heart Tissue Granules 98.0 Peptic Digest of Animal Tissue 20.0 Dextrose 2.0 Sodium Chloride 5.0 | CE,ISO |
| LOT 47 Set pentru vopsirea pe gram | GRAM COLOR KIT 4 x 250 mL Code 80293 | Italia | Liofilchem | Violet cristal, soluție de iod, safranin 0,5% , soluție de decolorare | 1 bottle containing 250 ml of Crystal Violet Solution ● 1 bottle containing 250 ml of Lugol-PVP Solution ● 1 bottle containing 250 ml of Decolourant Solution ● 1 bottle containing 250 ml of Safranin Solution | CE,ISO |
| LOT 49 Teste pentru etuvă | Teste la sterilizare 180/60-1 extern 1000 teste | Rusia Vinar | Liofilchem | 1800/60 min (1000 buc) | Teste la sterilizare 180/60-1 extern 1000 teste | Cert.de calitate |

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| LOT 50 Sistem de zaharuri pentru identificarea definitivă a Listeriei | LISTERIA SYSTEM 18 R,20 test Code 71640 +LISTERIA SYSTEM 18R - REAG,100/200 test,Code 80257 | Italia | Liofilchem | care include zaharurile esculina, manitol, xiloza, arabitol, riboza, ramnoza, trehaloza, tagatoza, hemoliza | Set de 20 teste pentru identificarea Listeriei care include-1-ONPG ONPG hydrolysis,2-UR Urea hydrolysis,3- H2S Production of Sulfurate hydrogen.4-IND Indole production,5-RAF Raffinose fermentation,6-CAT Catalase production,7-MR Production of organic acid,8-ESC Aesculine hydrolysis.9-ABN Aminoacil-β-naftilamide hydrolysis,10-GLU Glucose fermentation.11-ARL Arabitol fermentation,12-MAL Maltose fermentation,13-RAM Rhamnose fermentation,14-AMDM α-methyl-D-mannoside fermentation 15-XYL Xylose fermentation,16-MAN Mannitol fermentation,17-NIT Nitrate and nitrite reduction,18-VP Acetoin production +Listeria System 18R Reagents(1 x 10 ml vial of Alpha Naphtol. • 1 x 10 ml vial of NaOH 40%. • 1 x 5 ml vial of Hydrogen Peroxide. • 1 x 10 ml vial of Methyl Red. • 1 x 10 ml vial of Sulphanilic Acid. • 1 x 10 ml vial of Alpha Naphthylamine. • 1 x 13 ml vial of Kovac's Reagent. • 1 x 16 ml of Vaseline Oil)1s | CE,ISO |
| LOT 57 Cultură de referință liofilizată certificată Escherichia coli nr.25922 cu nivel de E+04 in pileță | Escherichia coli ATCC ® 25922 2*5 pellets Code 89027 | Italia | Liofilchem | Flacon câte min 10 pilete | Escherichia coli ATCC ® 25922 2*5 pellets | CE,ISO |
| LOT 73 Tryptic Soy Broth | Tryptic Soy Broth 500 g Code 610053 | Italia | Liofilchem | Tryptone (Pancreatic Digest of Casein) 17.0 g Soytone (Peptic Digest of Soybean) 3.0 Glucose (= Dextrose) 2.5 Sodium Chloride 5.0 Dipotassium Phosphate 2.5 | Pancreatic Digest of Casein 17.0 Papaic Digest of Soya Bean 3.0 Sodium Chloride 5.0 Dipotassium Hydrogen Phosphate 2.5 Glucose Monohydrate 2.5 | CE,ISO |
| LOT 74 Tryptic Soy Agar | TRYPTIC SOY AGAR 500 g Code 610052 | Italia | Liofilchem | Pancreatic Digest of Casein 15.0gm Peptic Digest of Soybean Meal 5.0gm Sodium Chloride 5.0gm Agar 15.0gm | Casein Peptone 15.0 Soy Peptone 5.0 Sodium Chloride 5.0 Agar 15.0 | CE,ISO |
| LOT 75 Plate Count Agar (PCA agar) g/l | PLATE COUNT AGAR 500 g Code 610040 | Italia | Liofilchem | Deshidratat Tryptone 5 g, Yeast agar 2,5 g, Dextroză 1 g, Agar 9-18 g | Enzymatic Digest of Casein 5.0 Yeast Extract 2.5 Glucose 1.0 Agar 15.0 | CE,ISO |

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| LOT 76 Laurul sulphate broth (lauryl tryptose broth) LST g/l | LAURYL TRYPTOSE BROTH 500 g Code 610085 | Italia | Liofilchem | Deshidratat Tryptose 20 g, Lactose 5 g, Sodium chloride 5g, K ₂ HPO ₄ - 2,75 g, KH ₂ PO ₄ – 2,75 g, Sodium lauryl sulphate 0,1 g, | Tryptose 20.0 Lactose 5.0 Sodium Chloride 5.0 Sodium Lauryl Sulphate 0.1 Dipotassium Phosphate 2.75 Monopotassium Phosphate 2.75 | CE,ISO |
| LOT 77 Brilliant Green Bile Broth g/l | BRILLIANT GREEN BILE BROTH 2% 500 g Code 610010 | Italia | Liofilchem | Deshidratat Tryptose 10 g, Lactose 10 g, Bile 20 g, Brilliant green 0,0133 g, | Enzymatic Digest of Casein 10.0 Lactose 10.0 Ox Bile 20.0 Brilliant Green 0.0133 | CE,ISO |
| LOT 78 Bulion EC | E.C. BROTH 500 g Code 610063 | Italia | Liofilchem | Tryptone 20 g ,Laktoza 5.0 g Sole zółciowe nr 3 1.5 g Fosforan dwu potasu 4.0 g Fosforan mono-potasowy 1.5 g Chlorek sodu 5.0 g | Enzymatic Digest of Casein 20.0 Lactose 5.0 Bile Salts 1.5 Dipotassium Phosphate 4.0 Monopotassium Phosphate 1.5 Sodium Chloride 5.0 | CE,ISO |
| LOT 79 Supplement novobiocin Sare monosodică de novobiocină 40 mg | Novobiocin 20 mg supplement 10 vials for enrichment of M.R.S.V. MEDIUM BASE Code 81021 | Italia | Liofilchem | p/u mediu Modified semi-solid Rappaport- Vassiliadis Sare sodica de novobiocină 0,05 g Apă 10 ml | Novobiocin 20 mg supplement 10 vials for enrichment of M.R.S.V. MEDIUM BASE | CE,ISO |
| LOT 80 Supplement novobiocin | Novobiocin MKTT 40 mg Supplement 10 vials Code 81073 | Italia | Liofilchem | p/u mediu Bulion Muller-Kauffmann tetratiolat- novobiocin Sare sodica de novobiocină 0,04 g Apă 10 ml | Novobiocin MKTT 40 mg Supplement 10 vials | CE,ISO |
| LOT 81 Uree sterilă 40% | UREA 40 % supplement 5 mL Code 80292 | Italia | Liofilchem | 1 fl/100 ml mediu | UREA 40 % supplement 5 mL la 95 ml mediu=100 ml | CE,ISO |
| LOT 82 MSRV Medium Base | M.S.R.V. MEDIUM BASE 500 g Code 610018 | Italia | Liofilchem | Digestia enzimatică a țesuturilor animale și vegetale 4,6 g Hidroliză acidă a cazeinei 4,6 g NaCl 7,3 g KH ₂ PO ₄ 1,5 g | Enzymatic Digest of Animal and Plant Tissue 4.6 Acid Hydrolysate of Casein 4.6 Sodium Chloride 7.3 Potassium Dihydrogenphosphate 1.5 Magnesium Chloride anhydrous 10.9 Malachite Green Oxalate 0.04 Agar 2.7 | CE,ISO |
| LOT 83 Geloză cu extract de drojdie | YEAST EXTRACT AGAR 500 g Code 611016 | Italia | Liofilchem | Triptona 6,0 g Extract de drojdie deshidratată 3,0 g Agar-agar 10-20 g | Enzymatic Digest of Casein 6.0 Yeast Extract 3.0 Agar 15.0 | CE,ISO |
| LOT 84 Slanetz and Bartley Medium | SLANETZ BARTLEY AGAR +TTC 500 g Code 610147 | Italia | Liofilchem | Tryptose 20,0 Yeast extract 5,0 g Dextrose 2,0 g Dipotassium phosphate 4,0 g Sodium azide 0,400 2,3,5-triphenyl tetrazolium chloride 0,100 Agar 15,0 g | Tryptose 20.0 Glucose 2.0 Yeast Extract 5.0 Dipotassium Hydrogen Phosphate 4.0 Sodium Azide 0.4 Triphenyl Tetrazolium Chloride 0.1 | CE,ISO |

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| | | | | | Agar 13.0 | |
| LOT 85 Bile Esculin Azide Agar | Bile Aesculin Azide Agar 500 g Code 610001 | Italia | Liofilchem | Caseinum enzymic hydrolysate 17,0 g Peptic digest of animal tissue 3,0 g Yeast extract 5,0 g Oxgall 10,0 g Sodium chloride 5,0 g Esculin 1,0 g Ferric ammonium citrate 0,500 Sodium azide 0,150 Agar 15,0 g | Tryptone 17.0 Peptone 3.0 Yeast Extract 5.0 Ox-bile 10.0 Sodium Chloride 5.0 Aesculin 1.0 Ferric Ammonium Citrate 0.5 Sodium Azide 0.15 Agar 15.0 | CE,ISO |
| LOT 86 Apă peptonată,lipsită de indol | PEPTONE WATER 500 g Code 610038 | Italia | Liofilchem | Digerat enzymatic de cazeină 10,0g Clorura de sodiu 5,0 g | Peptone 10.0 Sodium Chloride 5.0 Final pH 7.2 ± 0.2 at 25°C | CE,ISO |

Semnat: _____

Numele, Prenumele: Tudor Ceaicovschi

În calitate de: Director

Ofertantul: "GBG-MLD" SRL

Adresa: mun, Chisinau, str, Tighina 65, of, 607