

## Pachet medii de cultura conform descriere

I.D.: 86238569

Data publicarii 24.08.23 Coduri CPV 24931250-6

Pretul estimativ: 7.110,82 RON - 7.110,82 RON

Descriere: 2 Plate Count Agar ( digest enzimatic de cazeina 5.0g, extract de drojdie 2.5g, glucoza anhidra - C6H12O6 -1.0g, agar 9g pana la 18g ) box\*500g 5 01-161-500 BOX\*500GR 5 175.00 875.00 3 Agar cu glicerol si dicloran 18% ( DG 18) ( digest enzimatic de cazeina 5g; D- glucose[ C6H12O6] 10g; potasiu dihidrogenfosfat 1,0 g; sulfat de magneziu 0,5 g dichloran 0,002 g; glicerol anhidru 220g; chloramfenicol 0,1 g, agar 12-15 g ) box\*500g 3 01-485-500 BOX\*500GR 3 199.99 599.97 Glicerol ptr agar DG-18 sticle x 1 litru 3 GL00271000 LITRU 3 127.00 381.00 7 Mediu pentru decarboxilarea L-lizinei(LCD) ( L-lizina monohidroclorica 5,0:extract de drojdie 3,0g:glucoza 1,0g:purpur bromcrezol 0,015 g ) box x 500 g 1 02-336-500 BOX\*500GR 1 245.50 245.50 19 Supliment demi-Fraser SR 06-145 LY01-Scharlau cutie x 10 fl 2 06-145LY01 CUT\*10 FIOLE 2 175.80 351.60 30 Mediu triptona-bila-glucuronat ( TBX ) ( digest enzimatic de cazeina 20.0g, saruri biliare nr.3 = 1.5g, dimetilsuloxid (DMSO) =3ml,5-bromo-4-cloro-3-indolil-β-D-acid glucuronic (BCIG) =144μmol, agar 9g pana la 18g ) box x 500g 2 01-619-500 BOX\*500GR 2 354.95 709.90 32 Agar cromogen pentru bacterii coliforme din apa -CCA cazeina degerata enzimatic 1,0g; extract de drojdie 2,0g; clorura de sodiu 5,0g; fosfat diacid de sodiu x2H2O...2,7g; fosfat acid de sodiu 2,7g; piruvat de sodiu 1,0g; sorbitol 1,0g; triptofan 1,0g; surfactant alcool etoxilat secundar 0,15g;6-cloro-3-indoxil-β-D-galactopiranozida 0,2g; acid 5-bromo-4-cloro-3-indoxil-β-