



La MICROBIOL S.n.c. è una società certificata UNI EN ISO 9001:2008 e ISO 13485 con oltre 30 anni di esperienza nella produzione e vendita di diagnostici per uso microbiologico.

La nostra sede si trova in Sardegna nella zona industriale di Cagliari. Nel nostro stabilimento, dotato delle più innovative apparecchiature per lavorare in ambiente asettico, produciamo a livello industriale diagnostici per microbiologia, tra cui: supplementi - terreni disidratati e pronti all'uso, in piastre, provette, slide e flaconi - test identificativi - indicatori di sterilità.

La soddisfazione del cliente è per noi un obiettivo di estrema importanza, che curiamo attraverso i costanti e severi controlli attuati dal nostro laboratorio di controllo qualità, una puntuale assistenza tecnica e garantendo la massima flessibilità nello sviluppo di formulazioni personalizzate, su richiesta. I trasporti sempre veloci sono affidati ai più importanti corrieri nazionali e internazionali, che garantiscono l'arrivo della merce al cliente in tempi brevi.

Nei propri laboratori e in collaborazione con l'Università di Cagliari, oltre all'attività produttiva, la Microbiol promuove e svolge anche una fervida attività di sperimentazione e ricerca allo scopo di progettare e realizzare nuovi prodotti.



Since 1986 Microbiol® has produced and sold products, used in diagnostic microbiology. Our company has been certificated with UNI ISO 9001:2008 for almost two decades and since 2014 we are certificate ISO 13485.

The headquarter is situated in the industrial area of Cagliari, the capital of Sardinia (Italy). In our establishment we work with modern equipment in order to work in a sterile environment. Thanks to exceptional raw materials, we make high quality products like supplement; dehydrated media ready for use in petri dishes, test tubes, slides and bottles, tests for bacterial identification and indicators for microbial sterility tests.

The satisfaction of our clients is extremely important for us and we do our best to ensure it by having frequent and strict quality tests executed in our own laboratory of quality control. We work with the best courier companies (national and international) to obtain short shipping times.

In our laboratories and in cooperation with the University of Cagliari, we are continuously engaged in experimental research projects with the object of improving and developing new products.

## INDICE

			<b>PAG:</b>
<b>TERRENI DI COLTURA</b> Terreni disidratati, Piastre, Provette, Flaconi, Supplementi	PAG: 7-35		<b>SIERODIAGNOSI</b> Weil Felix - Widal - Wright
<b>TERRENI CROMOGENICI</b> Disidratati Pronti all'uso	PAG: 36-38		<b>KIT ANALISI ACQUE</b> Agar Brodi
<b>LINEARCOUNT 2</b> Microaerofilia Anaerobiosi	PAG: 39-40		<b>PIASTRE 60 mm</b> Terreni da utilizzare con membrane filtranti
<b>LINEARCOUNT 3</b> Urinocultura Coprocultura Tampone faringeo Tampone vaginale	PAG: 41		<b>DROPPER</b> Terreni pronti all'uso in brodo confezionati in dropper
<b>LINEARCOUNT 6</b> Urinocultura Coprocultura Tampone vaginale Tampone faringeo	PAG: 42		<b>CONTACT PLATES</b> Superfici Aria
<b>HYDROBAG</b> Terreni di coltura in buste idrosolubili predosate	PAG: 43		<b>DISCHI ANTIBIOTICI</b> Vari + Antifunginei Antibiotico resistenza
<b>SLIDES</b> Urinoslides Surfaces Slides	PAG: 44		<b>REAGENTI DIAGNOSTICI</b> Fattori X/V, Ossidasi, Par test, Ureasi, Catalasi, Coagulasi
<b>TEST POINT</b> Screening rapido infezioni urinarie	PAG: 45		<b>LATEX TEST</b> Legionella, Staphilococcus, Streptococcus
<b>PEPSINA</b> Ricerca Trichinella nelle carni	PAG: 45		<b>MATERIE PRIME</b> Gellificanti, Nutritivi, Zuccheri, Sali, Selettivi
<b>BUSTE DA LABORATORIO</b> Omogenizzazione Trasporto campioni	PAG: 46		<b>TERRENI PER DILUIZIONI</b> Terreni di coltura in provetta
<b>ANTISIERI</b> E. Coli Salmonella Shigella	PAG: 46		<b>SANGUE E SIERI</b>
<b>KIT COLOR GRAM</b> Cristal Violet Lugol Decolorizer Safranine	PAG: 58		

TEL. 0039 070247162 - 247425  
 FAX 0039 070247163

E-Mail: microbio@tin.it



#### CONDIZIONI GENERALI DI FORNITURA



**• ORDINI :** Nelle ordinazioni devono essere rispettate le unità di confezionamento indicate nel listino. Per evitare errori, indicare sempre il numero di codice posto accanto alla denominazione di ciascun prodotto. E' nostro diritto non accettare, annullare e procrastinare in tutto o in parte ordinazioni, a seguito di sopravvenute impossibilità di forniture dovute a cause a noi non imputabili. Tali cause ci sollevano da ogni obbligo precedentemente assunto con l'accettazione dell'ordine.

In nessun caso il Cliente potrà rifiutare per eventuali ritardi nella consegna la merce da lui ordinata.

**• SPEDIZIONI:** I prodotti vengono spediti al Cliente opportunamente imballati, in modo che giungano a destinazione in condizione ottimale; la merce in ogni caso viaggia sempre per conto, rischio e pericolo del Cliente secondo disposizioni di legge. Le modalità di spedizione sono scelte dal nostro Ufficio Spedizioni in base a criteri di opportunità e convenienza. Richieste specifiche da parte del Cliente devono essere richieste in fase di ordine. Saranno comunque sempre a carico del Cliente ed addebitate in fattura le spese di trasporto e servizi aggiuntivi.

**• TERMINI DI SPEDIZIONE:** Otto giorni lavorativi dalla data di ricevimento ordine. Tali termini non sono vincolanti, ma possono subire uno slittamento di massimo 15 giorni.

**• PREZZI:** I prezzi riportati nei nostri listini si intendono netti. Imballi speciali e refrigerati saranno fatturati al costo. L'IVA è a carico del Cliente nella misura di legge.

**• RECLAMI:** I reclami devono essere fatti entro otto giorni dalla data di ricezione della merce. Non viene accettata merce di ritorno se non dietro nostra esplicita autorizzazione.

**• PAGAMENTI:** Devono essere effettuati alle condizioni di vendita concordate. Le fatture non contestate entro 8 giorni dal ricevimento si intendono definitivamente accettate.

Scaduto il termine di pagamento, verrà applicato un interesse di mora nella misura del tasso corrente applicato dagli istituti bancari. La vendita fatta si intende sotto la condizione dell'effettuato pagamento.

**INSOLUTI:** qualora si verificassero degli insoluti sul pagamento delle RI.BA., verranno riviste e modificate le condizioni di pagamento solitamente concesse.

E' perciò vietato al cliente vendere o impegnare la merce in suo possesso ma non ancora di sua proprietà per mancato pagamento, e di procedere ad atti che possano ledere il nostro diritto di proprietà.

**• CONTROVERSIE** Per qualunque controversia è competente il Foro di Cagliari.

Con la conferma dell'ordine il Cliente ammette espressamente di conoscere e accettare le condizioni di vendita di cui sopra.

**IL PRESENTE CATALOGO ANNULLA E SOSTITUISCE I PRECEDENTI**

#### MICROBIOL & C. s.n.c.

Zona Industriale Macchiareddu – VII Strada Ovest  
 09010 – UTA – (CA) ITALIA  
 P. I.V.A/C.F. n. 01625440928 – R.E.A. 53117

[www.microbiol.it](http://www.microbiol.it)



**PEC:** microbioldiagnosticci@legalmail.it

#### EXPORT GENERAL SALES CONDITIONS



**QUOTATIONS:** The acceptance of any quotation includes the acceptance of the following terms and conditions except in so far as any of them have been varied by or are inconsistent with the quotation. Quotations do not constitute an offer, are for information only and not binding until an order has been accepted by the seller in writing. The seller reserves the right to revise quoted prices.

**ORDERS:** Products must be ordered in pack quantities that are shown in the catalogue. To avoid errors, please indicate always the product code number when ordering. We have the right not to accept, annul or procrastinate orders, in part or whole, following the impossibility of supply not caused by us. Such causes negate our obligation with regards to the acceptance of orders. Delivery terms are to be considered indicative.

The buyer cannot refuse to accept deliveries of the order due to late delivery.

**TIME OF DELIVERY:** Goods are delivered to the buyer correctly packed, in such a way that the goods arrive at their destination in good condition; the goods travel at the risk of the buyer. The choice of the transport carrier is chosen by our despatch department on the basis of service and convenience; specific requests for a particular transport carrier on the part of the client are accepted at the cost of the seller.

**PRICES:** The prices quoted in our price list are net, ex-works. Refrigerated and special packing are invoiced at cost.

**CLAIMS:** Claims must be made within eight days of the arrival of the goods. No goods are to be returned without express authorisation of the seller.

**PAYMENT:** Payment will be made on the basis agreed at the time of receiving the order. Invoices not contested within eight days of receipt are intended as being definitely accepted. Payment must be made on the basis of the agreed sales conditions.

**FORCE MAJEURE:** If by reason of fire, accident, war, strike, lockout, riots, civil commotion, Government prohibition or restriction of any other cause (whether or not of the same nature as the foregoing) beyond the reasonable control of either of the parties the Seller is prevented from, or delayed by, or hindered in effecting despatch or making delivery of the goods or any part thereof at the time or places stated for delivery then a reasonable extension of time shall be granted or if appropriate delivery abandoned without penalty. In any event the Seller shall not be liable in any way for loss or damage

**RETENTION OF TITLE:** The property of any goods supplied by the Seller to the Buyer shall remain with the Seller until those goods are paid for.

**GOVERNING LAW:** The interpretation and purpose of any contract and of these conditions will be governed by Italian law.

<b>ACETAMIDE BROTH</b>	 Terreno per test di conferma di Pseudomonas aeruginosa nelle acque ai sensi delle norme UNI EN 12780:2002 ed UNI EN ISO 16266:2008 / <i>Confermation medium for Pseudomonas Aeruginosa in waters, according to UNI EN 12780:2002 ed UNI EN ISO 16266:2008</i>
Cod. 18.0329	Pack. 10 provette da 5 ml pronte all'uso / 10 tubes 5 ml ready to use
Cod. 18.0344	Pack. 10 provette da 10 ml pronte all'uso / 10 tubes 10 ml ready to use
<b>ACETOBACTER AGAR</b>	Terreno idoneo per la coltivazione e la ricerca di batteri acetici / <i>For the detection of Acetic Bacteria</i>
Cod. B70.384	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.384	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.384	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 60.43V	Pack. 20 Piastre da 60 mm / 20 Plates 60 mm
<b>AEROMONAS SELECTIVE AGAR BASE</b>	Terreno selettivo impiegato per l'isolamento di Aeromonas Hydrophila da campioni clinici ed ambientali secondo Unichim 1039:2002 / <i>For the conformation and isolation of Aeromonas Hydrophila according to Unichim 1039:2002</i>
Cod. 14.0305 V	Pack. 20 Piastre da 90 mm / 20 plates 90 mm
Cod. 70.016	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.016	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Supplemento / <i>Supplement</i>	<b>Ampycillin selective supplement</b>
Cod. 76.055	Pack. 10 flaconi 1 x 500 ml di terreno / 10 bottles 1 x 500 ml of medium
<b>ALKALINE Peptone water II</b> 	Alkaline peptone water II pH 8.6 è utilizzato come terreno di arricchimento per l'isolamento di Vibrio spp. dagli alimenti (Rapporti ISTISAN 96/35) / <i>For the transport and enrichment of Vibrio spp.according to (ISTISAN 96/35)</i>
Cod. B.70.642	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.642	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.642	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0346	Pack. 10 provette Acqua Peptonata 9 ml / 10 test tubes Peptone Water 9 ml
<b>AGAR NUTRITIVO</b> Per la produzione di Spore (D.M.10.03.97)	 Terreno per la produzione di spore da Bacillus Subtilis e Bacillus Cereus secondo D.M. 10.03.97 / <i>Spore production medium by B. Subtilis and B. Cereus according to D.M. 10.03.97</i>
Cod. 70.062	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Supplemento / <i>Supplement</i>	<b>TWEEN 80</b>
Cod. 76.080	Pack. 1 flacone da 100 ml / 1 bottle x 100 ml
<b>AGAR TEST</b>	 Terreno per test di screening, nella ricerca di residui antimicrobici in campioni di carne o alimentari con metodo in agar diffusione E/O four-Plate-Test - Method (CEE) con Bacillus Subtilis./ <i>Standard medium for the detection of antimicrobial inhibitors in meat and organ samples using agar diffusion method E/O four-Plate-Test - Method (CEE) for Bacillus Subtilis</i>
pH 8,0 Cod. 70.184	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
pH 7,2 Cod. 70.182	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
pH 6,0 Cod. 70.181	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
<b>ANTIBIOTIC MEDIUM N°1</b>	Terreno usato per il dosaggio degli antibiotici / <i>For determining antibiotic potency</i>
Cod. 70.008	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.008	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
<b>AZIDE BLOOD Agar Base</b>	Isolamento di Streptococchi in campioni fortemente contaminati / <i>Isolation of Streptococci from highly contaminated specimens</i>
Cod. B.70010	Pack. Bulk 5 kg terreno disidratato / 5kg Dehydrated medium
Cod. 70.010	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.010	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 14.0009V	Pack. 20 piastre + 5% sangue montone / 20 Plates + 5% sheep's blood
Cod. 20.000	Pack. 6 x 100 ml Flaconi / 6 x 100 ml Bottles ready to use
<b>AZIDE DEXTROSE BROTH</b>	Isolamento di Streptococchi fecali nelle acque e negli alimenti o metodo MPN (Most Probable Number). Formula conforme a requisiti OMS, dall'APHA e da APAT CNR IRSA (Met 7040A) / <i>For detection and enumeration of Streptococci in water, sewage and food according to OMS, dall'APHA e da APAT CNR IRSA (Met 7040A)</i>
Cod. 70.005	Conf. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.005	Conf. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. H 70.005	Pack. 10 buste idrosolubili 1 x 1 litro di terreno / 10 hydrosoluble bags 1 x 1 liter
Cod. 18.0064	Conf. 10 provette da 10 ml / 10 test tubes 10 ml
Cod. 18.0065	Conf. 10 provette a doppia concentrazione / 10 test tubes double concentration
Cod. 22.003	Conf. 6 flaconi 100 ml / 6 bottles 100 ml
Cod. 70.720 (ROTHE Formula)	 Conf. 500 g terreno disidratato / 500g Dehydrated medium
<b>AZIDE VIOLET BLOOD AGAR</b>	Terreno selettivo utilizzato per l'isolamento di Streptococchi dalle feci / <i>For the Streptococcus isolation</i>
Cod. 70.011	Conf. 500 g terreno disidratato / Dehydrated medium
Cod. 71.011	Conf. 100 g terreno disidratato / Dehydrated medium
Cod. 14.0001	Pack. 20 piastre 90 ø mm / 20 Plates 90 mm
Cod. 20.002	Pack. 6 flaconi (1 flacone x 100 ml) / 6 bottles (1 bottle for 100 ml of medium)

<b>BACILLUS CEREUS PEMBA AGAR Base</b>	Isolamento selettivo di <i>Bacillus cereus</i> (R. ISTISAN 96/35) / For the selective isolation of Bacillus cereus (R. ISTISAN 96/35)
Cod. B.70.013	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.013	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.013	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Supplemento / Supplement	<b>BACILLUS CEREUS SELECTIVE SUPPLEMENT POLIMIXINA B</b>
Cod. 76.017	Pack. 10 flaconi (1 flacone x 500 ml) / 10 bottles (1 bottle for 500 ml of medium)
Cod. 76.018	Pack. 10 flaconi (1 flacone x 1 litro) / 10 bottles (1 bottle for 1 liter of medium)
Supplemento / Supplement	<b>EGG YOLK EMULSION</b>
Cod. 76.023	Pack. 1 x 50 ml (1 flacone per 1 litro) / 1 bottles 50 ml (1 bottle for 1 litre of medium)
Cod. 76.000	Pack. 1 x 100 ml (50 ml per 1 litro) / 1 bottle 100 ml (50 ml for 1 litre of medium)
Cod. 76.003	Pack. 1 x 500 ml (50 ml per 1 litro) / 1 bottle 500 ml (50 ml for 1 litre of medium)
Cod. 76.207	Pack. 6 x 50 ml (1 flacone per 1 litro) / 6 bottles 50 ml (1 bottle for 1 litre of medium)
Cod. 76.043	Pack. 6 x 100 ml (1 flacone per 2 litri) / 6 bottles 100 ml (1 bottle for 2 litre of medium)
Cod. 14.0100V	Pack. 20 piastre pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 60.95V	Pack. 20 piastre ø 60 mm pronte all'uso / 20 Plates ø 60 mm ready to use
<b>BACILLUS CEREUS (MYP) AGAR Base</b>	Isolamento selettivo di <i>Bacillus cereus</i> conforme a ISO 7932 - ISTISAN 96/35 e indicato nella norma iso 21871 / For the selective isolation of Bacillus cereus according to ISO 7932 - ISTISAN 96/35 and iso 21871
Cod. 70.337	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Supplemento / Supplement	<b>EGG YOLK EMULSION POLIMIXINA B</b>
Cod. 76.262	Pack. 6 x 100 ml 1 flacone per 1 litro / 6 bottles 100 ml (1 bottle for 1 litre of medium)
<b>BAIRD PARKER AGAR Base</b>	Isolamento selettivo e conta di <i>S. aureus</i> negli alimenti / Selective isolation and count of <i>S. aureus</i>
Cod B.70.015	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod 70.015	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.015	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. H.70.015	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 for 1 litre of medium)
Supplemento / Supplement	<b>EGG Yolk Tellurite Emulsion</b>
Cod. 76.042	Pack. 6 x 100 ml (1 flacone per 2 litri di terreno) / 6 x 100 ml (1 bottle for 2 litres of medium)
Cod. 14.0008V	Pack. 20 piastre ø 90 mm / 20 Plates ø 90 mm
Supplemento / Supplement	<b>EGG Yolk Tellurite Emulsion 20%</b>
Cod. 76.207	Pack. 6 x 50 ml (1 flacone per 1 litro di terreno) / 6 x 50 ml (1 bottle for 1 litre of medium)
<b>BAIRD PARKER AGAR RPF</b>	Identificazione e conta di <i>S. aureus</i> negli alimenti secondo norma UNI EN ISO 6888-2/ Identification of <i>S. aureus</i> according to UNI EN ISO 6888-2
Cod. 14.0092V	Pack. 20 piastre ø 90 mm / 20 Plates ø 90 mm
Cod. 76.455	Pack. 4 flaconi terreno base da 90 ml + 4 vials RPF Supp. / 4 bottles B. P. Base x 90 ml + 4 vials RPF Supplement RPF Supplement (ISO 6888-2)
Supplemento / Supplement	Pack. 10 flaconi (1 flacone per 100 ml di terreno) / 10 Bottles (one bottle for 100 ml of medium)
Cod. 76.035	Pack. 10 flaconi (1 flacone per 200 ml di terreno) / 10 Bottles (one bottle for 200 ml of medium)
Cod. 76.340	<b>BAT BROTH</b> 
	Terreno per la coltivazione ed arricchimento di tutte le specie di <i>Alicyclobacillus</i> ( <i>A. acidocaldarius</i> , <i>A. pomorum</i> , <i>A. herbarius</i> , <i>A. acidoterrestris</i> ) IFU STANDARD METHOD N. 12 / For the cultivation of <i>Alicyclobacillus</i> spp. IFU STANDARD METHOD N. 12
Cod. 70.256	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
<b>BEEF EXTRACT AGAR</b>	Terreno di coltura nutritivo, non selettivo utilizzato per la crescita di una larga varietà di microorganismi / General purpose medium
Cod. 70.710	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.710	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
<b>BIGGY AGAR</b>	Isolamento e identificazione presuntiva di <i>Candida</i> spp / Isolation and presumptive identification of <i>Candida</i> spp.
Cod. B.70.038	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.038	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.038	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 14.0007V	Pack. 20 piastre ø 90 mm / 20 Plates ø 90 mm
Cod. 18.0014	Pack. 10 provette / 10 test tubes
Cod. 20.006	Pack. 6 x 100 ml flaconi / 6 x 100 ml Bottles
<b>BILE ESCULIN AGAR</b>	Terreno differenziale per l'isolamento e identificazione presuntiva di Enterococchi (Gruppo sierologico D) secondo R. ISTISAN 96/35 met. 18 / For the preliminary identification of Enterococci (serological group D) according to ISTISAN 96/35
Cod. B.70.004	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.004	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.004	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. H.70.004	Pack. 10 buste idrosolubili (1 busta x 1 litro di terreno) / 10 hydrosoluble bags (1 bag for 1 litre of medium)
Cod. 14.0012V	Pack. 20 piastre ø 90 mm / 20 Plates ø 90 mm
Cod. 18.0111	Pack. 10 provette becco di clarino / 10 slant tubes
Cod. 20.005	Pack. 6 x 100 ml flaconi / 6 Bottles x 100 ml
Cod. 60.66V	Pack. 20 piastre ø 60 mm / 20 Plates ø 60 mm



**Terreni di coltura disidratati e pronti all'uso****Dehydrated and ready to use culture media**

<b>BILE ESCULIN AZIDE AGAR</b>	Terreno per Streptococchi Gruppo D (Enterococchi). Formula in accordo con le norme APAT CNR IRSA 7040 (Metodi Rapidi A e C ) e UNI EN ISO 7899-2 (Test di conferma) / <b>For the identification of Group D Streptococci (Enterococci)</b>
Cod. B.70.001	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.001	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.001	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. H.70.001	Pack. 10 buste idrosolubili (1busta x 1 litro di terreno) / <b>10 hydrosoluble bags (1bag for 1 litre of medium)</b>
Cod. 14.0006V	Pack. 20 piastre ø 90 mm / <b>20 Plates ø 90 mm</b>
Cod. 60.68V	Pack. 20 piastre ø 60 mm / <b>20 Plates ø 60 mm</b>
<b>BILE ESCULIN AZIDE BROTH</b>	Selettivo per Streptococchi Gruppo D (Enterococchi) / <b>Selective medium for Group D Streptococci (Enterococci)</b>
Cod. B.70.003	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.003	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.003	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. 18.0061	Pack. 10 provette / <b>10 test tubes</b>
<b>BISMUTH SULPHITE AGAR</b>	Isolamento selettivo di S. typhi ed altri bacilli enterici / <b>Selective isolation of S. typhi and other enteropathogenic bacillus.</b>
Cod. B.70.025	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.025	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.025	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
<b>BLOOD AGAR Base</b>	Con l'aggiunta di sangue sterile è usato per evidenziare le reazioni di emolisi / <b>For determining haemolytic reactions of fastidious microorganisms</b>
Cod. B.70.020	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.020	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.020	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. 14.0055V	Pack. 20 piastre + 5% sangue montone / <b>20 Plates + 5% sheep's blood</b>
Cod. 14.0180V	Pack. 20 piastre + 5% sangue cavallo / <b>20 Plates + 5% horse blood</b>
Cod. 18.0100	Pack. 10 provette + 5% sangue montone / <b>10 test tubes + 5% sheep's blood</b>
Cod. 20.010	Pack. 6 x 100 ml flaconi / <b>6 x 100 ml Bottles</b>
<b>BLOOD AGAR Base n°2</b>	Terreno raccomandato per la crescita di microrganismi esigenti terreno è indicato dai metodi normati UNI EN ISO 11290 /UNI EN ISO 7932/R. ISTISAN 96/35 / <b>For the cultivation of fastidious pathogens and other microrganisms</b>
Cod. B.70.021	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.021	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.021	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. H.70.021	Pack. 10 buste idrosolubili (1busta x 1 litro di terreno) / <b>10 hydrosoluble bags (1 bag for 1 litre of medium)</b>
Cod. 14.0644V	Pack. 20 piastre da ø 90 mm + 5% sangue montone / <b>20 plates ø 90 mm + 5% sheep blood</b>
<b>BOLTON BROTH</b>	Terreno selettivo per l'arricchimento di Campylobacter formulato secondo UNI EN ISO 10272-1:2006 ed NMKL 119 Rev 1 / <b>Selective medium for Campylobacter's enrichment</b>
Cod. 70.610	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.610	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Supplemento / Supplement	<b>Campylobacter Bolton Selective Supplement Mod.</b>
Cod. 76.147	Pack. 10 flaconi (1 flacone per 500 ml di terreno base) / <b>10 bottles (1 bottle for 500 ml of base medium)</b>
Cod. 22.274	Pack. 6 x 100 ml flaconi pronti all'uso (con supplemento) / <b>6 x 100 ml bottles ready to use (with supplement)</b>
<b>BORDET GENGOU AGAR</b>	Terreno per l'isolamento di Bordetella pertussis e B. parapertussis / <b>For the isolation of Bordetella pertussis and B. parapertussis</b>
Cod. 14.0003V	Pack. 20 piastre + 5% sangue montone / <b>20 plates + 5% sheep's blood</b>
Cod. 18.0110	Pack. 10 provette + 5% sangue montone / <b>10 test tubes + 5% sheep's blood</b>
Cod. 90.001	Pack. 10 provette 22 ml per allestimento piastre / <b>10 Test tubes - 22 ml for plates dressing</b>
<b>BORDETELLA SEL. AGAR</b> 	Terreno per l'isolamento di Bordetella pertussis e Parapertussis / <b>For the isolation of Bordetella pertussis and B. parapertussis</b>
Cod. 70.441	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.441	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Supplemento / Supplement	
Cod. 17.0159	Pack. 1 x 50 ml sangue defibrinato di cavallo / <b>1 x 50 ml defibrinated horse blood</b>
Cod. 76.321	Pack. 1 x 500 ml di terreno base (Cefalexina) / <b>1 x 500 ml of medium (Cephalexin)</b>
Cod. 14.0328V	Pack. 20 piastre da ø 90 mm pronte all'uso / <b>20 Plates ø 90 mm ready to use</b>
<b>BRAIN HEART INFUSION AGAR</b>	Coltura di batteri aerobi ed anaerobi / <b>For the cultivation of aerobic and anaerobic bacteria</b>
Cod. B.70.030	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.030	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.030	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. 14.0005V	Pack. 20 piastre ø 90 mm / <b>20 Plates ø 90 mm</b>
Cod. 18.0112	Pack. 10 provette / <b>10 test tubes</b>
Cod. 20.015	Pack. 6 x 100 ml flaconi / <b>6 Bottles x 100 ml</b>



<b>BRAIN HEART INFUSION BROTH</b>	Coltura di batteri aerobi ed anaerobi / For the cultivation of aerobic and anaerobic bacteria
Cod. B.70.031	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.031	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.031	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0075	Pack. 10 provette / 10 test tubes
Cod. P12.0075	Pack. 10 provette 3 ml / 10 test tubes 3 ml
Cod. 22.005	Pack. 6 x 100 ml flaconi / 6 bottles x 100 ml
Cod. 70.704 <b>Istisan 07/5</b>	<b>NEW</b> Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 18.0013 <b>Istisan 07/5</b>	Pack. 10 provette 9 ml / 10 test tubes 9 ml
<b>BRILLIANT GREEN AGAR</b>	Isolamento di <i>Salmonella</i> spp. dalle feci, ad eccezione di <i>S. typhi</i> / Isolation of <i>Salmonella</i> spp. from faeces other than <i>S. typhi</i>
Cod. B.70.035	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.035	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.035	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 70.035	Pack. 10 buste idrosolubili (1 busta x 1 litro di terreno) / 10 hydrosoluble bags (1 bag for 1 litre of medium)
Cod. 18.0092	Pack 10 provette/ 10 test tubes
Cod. 14.0082V	Pack. 20 piastre pronte all'uso ø 90 mm / 20 Plates ø 90 mm ready to use
<b>BRILLIANT GREEN AGAR Modified</b>	Isolamento e l'identificazione di <i>Salmonella</i> spp. secondo UNI EN ISO 6579 e R.ISTISAN 96/35 / Isolation and identification of <i>Salmonella</i> spp. according to UNI EN ISO 6579 e R.ISTISAN 96/35
Cod. B.70.034	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.034	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.034	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 14.0307V	Pack. 20 piastre pronte all'uso ø 90 mm / 20 Plates ø 90 mm ready to use
Cod. 70.647 (ISO 6579:2008) <b>NEW</b>	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
<b>BRILLIANT GREEN BILE BROTH 2%</b>	Ricerca dei coliformi negli alimenti, nelle acque e nei campioni clinici in accordo con APAT CNR IRS 7010_A, ISO 4831:2006 e ISO 4832:2006, ISTISAN 96/35 / Detection of Coliforms in foodstuffs, water and clinical specimens according to APAT CNR IRS 7010_A, ISO 4831:2006 e ISO 4832:2006, ISTISAN 96/35
Cod. B.70.036	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.036	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.036	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0063	Pack. 10 provette con campanelle Durham / 10 test tubes with Durham
Cod. 18.0063D	Pack. 10 provette pronte all'uso doppia concentrazione / 10 test tubes double concentration medium
<b>BRILLIANT GREEN BILE Broth 2% Mug</b>	Ricerca dei coliformi negli alimenti, nelle acque e nei campioni clinici. Evidenziazione di <i>E. coli</i> con lettura in fluorescenza / Detection of coliforms in foodstuffs, waters and clinical specimens. Identification of <i>E. coli</i> by fluorescence in UV light
Cod. B.70.330	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.330	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.330	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 15.150	Pack. 10 provette con campanelle Durham / 10 test tubes with Durham
<b>BRILLIANT GREEN SULFA AGAR (BGS)</b>	Isolamento e l'identificazione di <i>Salmonella</i> negli alimenti, secondo USDA/FSIS / Isolation and identification of <i>Salmonella</i> spp. according to USDA/FSIS
Cod. 70.331	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.331	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
<b>BRUCELLA AGAR Base</b>	Isolamento e conteggio di <i>Brucella</i> spp. / Isolation and enumeration of <i>Brucella</i> spp.
Cod. B.70.032	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.032	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.032	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Supplemento / Supplement	<b>BRUCELLA SELECTIVE SUPPLEMENT</b>
Cod. 76.311 (Natamicina)	Pack. 10 flaconi (1 flacone x 500 ml di terreno) / 10 bottles (1 bottle for 500 ml of medium)
Cod. 76.020C (Cicloeximide)	Pack. 10 flaconi (1 flacone x 500 ml di terreno) / 10 bottles (1 bottle for 500 ml of medium)
Supplemento / Supplement	<b>HORSE SERUM</b>
Cod. 21.0137	Pack 1 x 100 ml flacone/ 1 bottle x 100 ml
Cod. 14.0200V	Pack. 20 piastre pronte all'uso ø 90 mm / 20 Plates ø 90 mm ready to use
<b>BRUCELLA BROTH Base (FARRELL)</b>	Isolamento e conteggio di <i>Brucella</i> spp. secondo UNI EN ISO 10272-1/2:2006 / Isolation and enumeration of <i>Brucella</i> spp. According to UNI EN ISO 10272-1/2:2006
Cod. 70.033	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.033	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Supplemento / Supplement	<b>BRUCELLA SELECTIVE SUPPLEMENT</b>
Cod. 76.311	Pack. 10 flaconi (1 flacone per 500 ml di terreno) / 10 bottles (1 bottle for 500 ml of medium)
Supplemento / Supplement	<b>HORSE SERUM</b>
Cod. 21.0137	Pack 1 flacone x 100 ml / 1 bottle x 100 ml
<b>BRUCELLA BROTH Base (ISO 10272)</b> <b>NEW</b>	Isolamento e coltivazione di <i>Brucella</i> spp. e microorganismi esigenti. Test di conferma di <i>Campylobacter</i> spp. Formula UNI EN ISO 10272-1:2006 / Cultivation and isolation of <i>Brucella</i> spp. <i>Campylobacter</i> conformation tests according to UNI EN ISO 10272-1:2006
Cod. 70.257	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Supplemento / Supplement	<b>BRUCELLA SELECTIVE SUPPLEMENT</b>
Cod. 76.311	Pack. 10 flaconi (1 flacone x 500 ml di terreno) / 10 bottles (1 bottle for 500 ml of medium)
Supplemento / Supplement	<b>HORSE SERUM</b>
Cod. 21.0137	Pack 1 flacone x 100 ml / 1 bottle x 100 ml



<b>BURKHOLDERIA CEPACIA</b>	<b>NEW</b>	Terreno per l'isolamento di Burkholderia cepacia nell'espettorato di pazienti affetti da fibrosi cistica / For the selective isolation of Burkholderia cepacia from the respiratory secretions
Cod. 70.238		Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.238		Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Supplemento / Supplement		<b>BURKHOLDERIA CEPACIA SUPPLEMENT</b>
Cod. 76.053		Pack. 10 flaconi (1 flacone per 500 ml di terreno) / 10 bottles (1 bottle for 500 ml of medium)
Cod. 14.0174V		Pack. 20 piastre ø 90 mm, pronte all'uso / 20 plates ø 90 mm ready to use
<b>BUTI MEDIUM</b>		Terreno per il conteggio con il metodo MPN di Clostridium Tyrobutiricum secondo ISO/TS 27265 / Medium for count with method MPN of Clostridium Tyrobutiricum according to ISO/TS 27265
Cod. B.70.324		Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.238		Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.238		Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 178.0131		Pack. 10 provette da 10 ml / 10 test tubes ready to use
<b>CAMPYLOBACTER AGAR Base</b>	<b>NEW</b>	Terreno base per l'isolamento di Campylobacter Jejuni e Campylobacter Coli da campioni clinici, animali, ambientali in accordo con OIE manual Chapter 2.9.3 / For the isolation of Campylobacter Jejuni and C. Coli from clinical and other specimens, according to OIE manual Chapter 2.9.3.
Cod. 70.736		Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.736		Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Supplemento / Supplement		<b>CAMPYLOBACTER PRESTON (selective supplement)</b>
Cod. 76.203		Pack. 10 flaconi (1 flacone 500 ml di terreno) / 10 bottles (1 bottle 500 ml of medium)
Supplemento / Supplement		<b>CAMPYLOBACTER SKIRROW (selective supplement)</b>
Cod. 76.202		Pack. 10 flaconi (1 flacone per 500 ml di terreno) / 1 bottle (1 x 500 ml of medium)
Supplemento / Supplement		<b>CAMPYLOBACTER BLASER WANG (selective supplement)</b>
Cod. 76.200		Pack. 10 flaconi (1 flacone per 500 ml di terreno) / 1 bottle (1 x 500 ml of medium)
Supplemento / Supplement		<b>CAMPYLOBACTER FOETUS (selective supplement)</b>
Cod. 76.206		Pack. 10 flaconi (1 flacone per 500 ml di terreno) / 1 bottle (1 x 500 ml of medium)
Supplemento / Supplement		<b>CAMPYLOBACTER GROWTH SUPPLEMENT</b>
Cod. 76.201		Pack. 10 flaconi (1 flacone per 500 ml di terreno) / 1 bottle (1 x 500 ml of medium)
Cod. 17.0156		1 flacone 100 ml Sangue di cavallo laccato / Horse Blood laked 1 bottle 100 ml
<b>CAMPYLOBACTER BLOOD FREE AGAR Base (CCDA)</b>		Terreno raccomandato per l'isolamento di Campylobacter resistenti all'acido nalidixico (NARTC) secondo Norme ISO 10272 -1-2-3 / For the isolation of Campylobacter nalidixic acid resistant (NARTC) according to ISO 10272 -1-2-3
Cod. B.70.440		Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.440		Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.440		Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 76.204		<b>CAMPYLOBACTER SELECTIVE SUPPLEMENT CCDA</b>
Cod. 14.0325V		Pack. 10 flaconi (1 flacone per 500 ml di terreno) / 1 bottle (1 x 500 ml of medium)
<b>CAMPYLOBACTER KARMALI AGAR</b>		Terreno raccomandato per l'isolamento a 42°C di C. Jejuni e C. coli da alimenti e campioni clinici, secondo norma UNI EN ISO 10272- 1:2006 e dai Rapporti ISTISAN 96/35 / For the isolation of C. Jejuni e C. Coli from clinical specimens when incubated at 42°C according to UNI EN ISO 10272- 1:2006 ISTISAN 96/35
Cod. 70.336		Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.336		Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Supplemento / Supplement		<b>CAMPYLOBACTER KARMALI (selective supplement)</b>
Cod. 76.205		Pack. 10 flaconi (1 flacone per 500 ml di terreno) / 10 bottles (1 bottle for 500 ml of medium)
Cod. 14.0013V		Pack. 20 piastre ø 90 mm pronte all'uso / 20 plates ø 90 mm ready to use
<b>CAMPYLOBACTER BROTH</b>		Arricchimento selettivo per l'isolamento di <i>Campylobacter</i> spp. / Selective enrichment for the isolation of <i>Campylobacter</i> spp.
Cod. 22.2306		Pack. 6 x 225 ml Flacone pronto all'uso / 6 x 225ml bottles ready to use
<b>CAMPY PLUS SELECTIVE AGAR</b>		Terreno cromogenico ottimizzato per la ricerca di <i>Campylobacter</i> termoresistente / Selective Chromogenic culture medium for thermotolerant <i>Campylobacter</i>
Cod. 14.0361V		Pack. 20 piastre pronte all'uso ø 90 mm / 20 Plates ø 90 mm ready to use
<b>CASITONE AGAR</b>		Raccomandato per il test di sensibilità agli antimicotici / For the antimicrobial susceptibility testing
Cod. 70.620		Pack. 500 g terreno disidratato / Dehydrated medium
Cod. 14.0177V		Pack. 10 piastre ø 140 mm pronte all'uso / 10 plates ø 140 mm ready to use
<b>CETRIMIDE AGAR</b>		Terreno selettivo per l'isolamento e l'identificazione di <i>Pseudomonas aeruginosa</i> / Selective medium for the isolation and identification of <i>Pseudomonas aeruginosa</i>
Cod. 70.039		Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.039		Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 60.62		Pack. 20 piastre ø 60 mm / 20 Plates ø 60 mm ready to use
Cod. 14.0011V		Pack. 20 piastre ø 90 mm / 20 Plates ø 90 mm ready to use
Cod. 11.0104		Pack. 4 x 5 piastre da contatto ø 55 mm / 4 x 5 contact plates ø 55 mm
Cod. 20.019		Pack. 6 flaconi x 100 ml / 6 bottles for 100 ml of medium
<b>C.G.Y.E. AGAR</b>		Terreno selettivo per l'isolamento e la conta dei lieviti e delle muffe negli alimenti / Selective medium for the isolation and count of yeasts and moulds in food
Cod. 70.450		Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.450		Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 20.081		Pack. 6 flaconi x 200 ml / 6 bottles x 200 ml
Cod. 60.111V		Pack. 20 piastre ø 60 mm pronte all'uso / 20 plates ø 60 mm ready to use



<b>CHOCOLATE AGAR</b>	Terreno particolarmente indicato per la coltura e l'isolamento di batteri esigenti come: di N. gonorrhoeae e di Haemophilus spp. / <i>For the isolation of N. Gonorrhoeae and Haemophilus spp.</i>
Cod. 14.0021V Cioccolato Vitex + Bacitracina / Chocolate Vitex + Bacitracin	Pack. 20 piastre ø 90 mm / <i>20 Plates ø 90 mm ready to use</i>
Cod. 14.0022V	Pack. 20 piastre ø 90 mm / <i>20 Plates ø 90 mm ready to use</i>
<b>CITA Agar Base ( Man OIE)</b>	Isolamento di Brucella spp. secondo metodo Manual OIE_2016 Chapter 2.1.4 / <i>Brucella spp. Isolation according to Manual OIE_2016 Chapter 2.1.4</i>
Cod. 70.207 Supplemento / Supplement	Pack. 500 g terreno disidratato / <i>500 g Dehydrated medium</i> <b>CITA Selective supplement (Man. O.I.E. 2016)</b> - Supplemento per isolamento Brucelle
Cod. 76.048	Pack. 10 flaconi (1 flacone per 500 ml di terreno) / <i>10 bottles (1 x 500 ml of medium)</i>
Cod. 14.0690V	Pack. 20 piastre ø 90 mm pronte all'uso (CITA Agar) / <i>20 plates ø 90 mm ready to use (CITA Agar)</i>
<b>CLED AGAR</b>	Terreno universale - differenziale, per l'isolamento, la conta e l'identificazione presuntiva dei batteri nelle urine / <i>Universal differential medium for the isolation, enumeration and preliminary identification of bacteria in urine</i>
Cod. B.70.045	Pack. Bulk 5 kg terreno disidratato / <i>5 kg Dehydrated medium</i>
Cod. 70.045	Pack. 500 g terreno disidratato / <i>500 g Dehydrated medium</i>
Cod. 71.045	Pack. 100 g terreno disidratato / <i>100 g Dehydrated medium</i>
Cod. 14.0016V	Pack. 20 piastre ø 90 mm / <i>20 Plates ø 90 mm</i>
Cod. 14.0016V	Pack. 20 piastre ø 120 mm / <i>10 Plates ø 120 mm</i>
Cod. 14.0014	Pack. 10 piastre ø 140 mm / <i>10 Plates ø 140 mm</i>
Cod. 20.021	Pack. 6 x 100 ml flaconi pronti all'uso / <i>Bottles 6 x 100 ml ready to use</i>
<b>CLED AGAR with MUG</b>	Terreno universale - differenziale, per l'isolamento, la conta e l'identificazione presuntiva dei batteri nelle urine. Evidenziazione di <i>E.coli</i> con lettura in fluorescenza / <i>Universal differential medium for the isolation, bacterial count and presumptive identification of bacteria in urine. Identification of E. coli by fluorescence in UV light</i>
Cod. 70.335	Pack. 500 g terreno disidratato / <i>500 g Dehydrated medium</i>
Cod. 71.335	Pack. 100 g terreno disidratato / <i>100 g Dehydrated medium</i>
Cod. 14.0304V	Pack. 20 piastre ø 90 mm / <i>20 Plates ø 90 mm</i>
<b>CLOSTRIDIUM DIFFICILE AGAR</b>	Terreno selettivo per l'isolamento di <i>C. difficile</i> / <i>Selective medium for the isolation of C. difficile</i>
Cod. B.70.047	Pack. Bulk 5 kg terreno disidratato / <i>5 kg Dehydrated medium</i>
Cod. 70.047	Pack. 500 g terreno disidratato / <i>500 g Dehydrated medium</i>
Cod. 71.047	Pack. 100 g terreno disidratato / <i>100 g Dehydrated medium</i>
Cod. 14.0015V	Pack. 20 piastre ø 90 mm pronte all'uso (con supplemento) / <i>20 Plates ø 90 mm ready to use (with supplements)</i>
Supplemento / Supplement	<b>Supplemento selettivo / Selective supplement</b>
Cod. 76.100	Pack. 10 flaconi 1 flacone 500 ml di terreno / <i>1 bottle 500 ml of medium</i>
Cod. 17.0159	<b>Sangue defibrinato di cavallo / Defibrinated horse blood</b> Pack. 1 flacone da 50 ml / <i>1 bottle x 50 ml</i>
<b>COLUMBIA AGAR</b>	Terreno d'uso generale altamente nutritivo che con l'aggiunta di sangue è in grado di evidenziare l'emolisi / <i>General purpose culture medium used for the growth and recovery of fastidious microbial species</i>
Cod. 70.050	Pack. 500 g terreno disidratato / <i>500 g Dehydrated medium</i>
Cod. 71.050	Pack. 100 g terreno disidratato / <i>100 g Dehydrated medium</i>
Cod. 14.0645V	Pack. 20 piastre + 5% sangue di cavallo / <i>20 Petri dishes + 5% horse blood</i>
Cod. 14.0060V	Pack. 20 piastre + 5% sangue montone / <i>20 Petri dishes + 5% ram blood</i>
Supplemento / Supplement	<b>SANGUE DEFIBRINATO / DEFIBRINATED BLOOD</b> Pack 1 bottiglia 50 ml sangue di cavallo / <i>1 bottle 50 ml horse blood</i> Pack 1 bottiglia 50 ml sangue di montone / <i>1 bottle 50 ml ram blood</i>
Cod. 17.0159	Terreno d'uso generale / <i>For general purpose</i>
Cod. 17.0141	Pack. 500 g terreno disidratato / <i>500 g Dehydrated medium</i> Pack. 100 g terreno disidratato / <i>100 g Dehydrated medium</i> Pack. 10 provette 5% sangue montone / <i>10 Tubes 5% ram blood</i>
<b>COLUMBIA BROTH</b>	Terreno d'uso generale / <i>For general purpose</i>
Cod. 70.051	Pack. 500 g terreno disidratato / <i>500 g Dehydrated medium</i>
Cod. 71.051	Pack. 100 g terreno disidratato / <i>100 g Dehydrated medium</i>
Cod. 18.0120	Pack. 10 provette 5% sangue montone / <i>10 Tubes 5% ram blood</i>
<b>COLUMBIA CNA AGAR Base</b>	Terreno per l'isolamento selettivo di Streptococchi e Stafilococchi / <i>For the selective isolation of Streptococci and Staphylococci</i>
Cod. B.70.055	Pack. Bulk 5 kg terreno disidratato / <i>5 kg Dehydrated medium</i>
Cod. 70.055	Pack. 500 g terreno disidratato / <i>500 g Dehydrated medium</i>
Cod. 71.055	Pack. 100 g terreno disidratato / <i>100 g Dehydrated medium</i>
Cod. 14.0065V	Pack. 20 piastre + 5% sangue montone / <i>20 Petri dishes + 5% ram blood</i>
Supplemento / Supplement	<b>SANGUE DEFIBRINATO DI MONTONE / DEFIBRINATED RAM BLOOD</b> Pack 2 fialle da 10 ml / <i>2 vials 10 ml</i>
Cod. 17.0138	Base per i test di fermentazione / <i>For carbohydrates fermentation test</i>
<b>C.T.A. AGAR</b>	Pack. Bulk 5 kg terreno disidratato / <i>5 kg Dehydrated medium</i>
Cod. B.70.046	Pack. 500 g terreno disidratato / <i>500 g Dehydrated medium</i>
Cod. 70.046	Pack. 100 g terreno disidratato / <i>100 g Dehydrated medium</i>
Cod. 71.046	Pack. 10 provette a becco di clarino / <i>10 Slant tubes ready to use</i>
<b>DERMATOPHYTE AGAR</b>	Terreno per l'isolamento selettivo di funghi patogeni da infezioni cutanee / <i>For the selective isolation and differentiation of pathogenous fungi from skin infections</i>
Cod. 14.0105V	Pack. 20 piastre ø 90 mm pronte all'uso / <i>20 Plates ø 90 mm ready to use</i>
Cod. 18.0118	Pack 10 provette pronte all'uso / <i>10 tubes ready to use</i>



<b>DESOXYCHOLATE AGAR</b>	Terreno selettivo usato per l'isolamento, la coltivazione, e la conta dei Coliformi nel latte e nei prodotti lattiero-caseari / <i>For the coliforms isolation and cultivation in milk and dairy products</i>
Cod. B.70.055	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.055	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.055	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. 14.0065CV	Pack. 20 piastre ø 90 mm pronte all'uso + 5% sangue montone / <b>20 Plates ø 90 mm ready to use + 5% ram blood</b>
Cod. 20.025	Pack. 1 flacone da 100 ml / <b>1 bottle x 100 ml</b>
Cod. 20.086	Pack. 1 flacone da 200 ml / <b>1 bottle x 200 ml</b>
<b>DESOXYCHOLATE CITRATE AGAR</b>	Terreno selettivo per l'isolamento degli Enterobatteri patogeni del tratto intestinale / <i>For the isolation and recovery of enterobacteriaceae, from clinical samples</i>
Cod. 70.065	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.065	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
<b>DESOXYCHOLATE HYNES AGAR</b>	Terreno per l'isolamento di <i>Salmonella</i> e <i>Shigella</i> da campioni clinici come feci / <i>For the isolation of enteric pathogens, particularly Salmonella and Shigella</i>
Cod. B.70.061	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.061	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.061	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. 14.0034V	Pack. 20 piastre ø 90 mm / <b>20 Plates ø 90 mm</b>
<b>DEXTROSE AGAR</b>	Terreno d'uso generale / <i>General purpose medium</i>
Cod. B.70.071	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.071	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.071	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
<b>DEXTROSE BROTH</b>	Raccomandato da APHA per la ricerca e la conta della flora microbica in alimenti vegetali salati o in salamoia / <i>Recommended by APHA for the total count in salty vegetables</i>
Cod. 70.089	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
<b>DICHLORAN GLYCEROL AGAR (DG18)</b>	Terreno selettivo per la conta e l'isolamento di Lieviti e Muffe negli alimenti con AW ≤ 0,95 ISO 21527-2:2008/ <i>Selective medium for enumeration and isolation yeasts and moulds in foodstuff according to ISO21527-2:2008</i>
Cod. 70.431	Pack. 500 g terreno base disidratato / <b>500 g Dehydrated base medium</b>
Cod. 71.431	Pack. 100 g terreno base disidratato / <b>100 g Dehydrated base medium</b>
Cod. 14.0642V	Pack. 20 piastre ø 90 mm pronte all'uso (con supplementi) / <b>20 Plates ø 90 mm ready to use (with supplements)</b>
Cod. 90.039	Pack 10 provette 22 ml per allestimento piastre (con supplementi) / <b>10 tubes - 22 ml for plates dressing (with supp.)</b>
Supplemento / <i>Supplement</i>	<b>CHLORAMFENICOL SEMISINT SELECTIVE SUPPLEMENT</b>
Cod. 76.005	Pack. 10 flaconi (1 flacone 500 ml di terreno) / <b>10 bottle – (1 bottle 500 ml of medium)</b>
Supplemento / <i>Supplement</i>	<b>GLICEROLO BATTERIOLOGICO / BACTERIOLOGICAL GLYCEROL</b>
Cod. 75.025	Pack. 1 flacone x 500 ml / <b>1 bottle x 500 ml</b>
Cod. 70.726 (Complete with supp.)	Pack. 500 g terreno base disidratato / <b>500 g Dehydrated base medium</b>
<b>DIFFERENTIAL REINFORCED CLOSTRIDIAL Broth</b>	Terreno per la rilevazione e la conta delle spore di batteri anaerobi solfito riduttori (clostridi) con metodo MPN in campioni di Alimenti - Acque / <i>For spore detection and count of clostridial in foods and waters</i>
Cod. 70.263	Pack. 500 g terreno base disidratato / <b>500 g Dehydrated base medium</b>
<b>DNAse TEST AGAR</b>	Terreno per il saggio della DNAsi / <i>Detection of microbial DNase</i>
Cod. B.70.067	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.067	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.067	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
	*** Terreno fornito solo su ordinazione minimo 3 conf. / <i>Medium available only on request</i>
Cod. 14.0112V	Pack. 20 piastre ø 90 mm pronte all'uso / <b>20 Plates ø 90 mm ready to use</b>
Cod. 90.021	Pack 10 provette 22 ml per allestimento piastre / <b>10 tubes - 22 ml for plates dressing</b>
<b>DRBC AGAR (Dichloran Rose Bengal Chloramphenicol Agar)</b>	Terreno selettivo per la conta e l'isolamento di Lieviti e Muffe negli alimenti con Aw >0,95 ISO 21527-1:2008/ <i>Selective medium for enumeration and isolation yeasts and moulds in foodstuff according to ISO21527-1:2008</i>
Cod. 70.630	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.630	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. 14.0641V	Pack. 20 piastre ø 90 mm pronte all'uso / <b>20 Plates ø 90 mm ready to use</b>
Cod. 90.061	Pack 10 provette 22 ml per allestimento piastre / <b>10 tubes - 22 ml for dressing Petri dishes</b>
	<b>BASE without CHLORAMPHENICOL</b>
Cod. 70.743 (without CAF)	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 76.005 (CAF Supplement)	Pack. 10 flaconi (1 flacone per 500 ml di terreno) / <b>10 bottles (1 bottle for 500 ml of medium)</b>
<b>EC BROTH</b>	Terreno per la ricerca dei Coliformi fecali con il metodo MPN secondo APAT CNR IRSA Man 29/2003_ Met. 7020 / <i>Selective identification of faecal coliforms using the MPN method according to APAT CNR IRSA Man 29/2003 Met. 7020</i>
Cod. B.70.074	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.074	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.074	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. 18.0030	Pack. 10 provette con campanelle Durham / <b>10 tubes with Durham</b>
	<b>EC Broth + MUG</b>
Cod. 70.332	Pack. 500 g terreno disidratato / <b>Dehydrated medium</b>
Cod. 71.332	Pack. 100 g terreno disidratato / <b>Dehydrated medium</b>



<b>EDWARD MEDIUM MOD. (T. K. T.)</b>	Terreno per la ricerca <i>di Streptococcus agalactiae</i> / Selective medium for the isolation of <i>Streptococcus agalactiae</i>
Cod. 70.073	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.073	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0327	Conf. 10 provette pronte all'uso / 10 test tubes ready to use
Cod. 14.0036V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
<b>EE Broth (Mossel)</b>	<p><b>NEW</b> Terreno di pre- arricchimento selettivo per l'isolamento di Enterobacteriaceae da prodotti alimentari sottoposti a trattamenti termici sterilizzanti, con metodo MPN. Il terreno è preparato secondo la formula originale di Mossel e le indicazioni della Farmacopea Europea, in accordo alle Norme UNI EN ISO 21528-1 e AFNOR NF V08-039-1. / For the detection of Enterobacteriaceae in foods subjected to heat sterilization treatment, according to UNI EN ISO 21528-1 and ANFOR NF V08-039-1</p>
Cod. 70.234	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.234	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. H.70.234	Pack. 10 buste idrosolubili (1 busta x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium)
Cod. 22.234	Pack. 6 flaconi x 100 ml / 6 bottles x 100 ml
Cod. 18.0333	Pack. 10 provette da 10 ml / 10 tubes 10 ml
<b>ENTEROHAEMOLYSIN AGAR BASE</b>	<p><b>NEW</b> Terreno particolarmente adatto per evidenziare l'enterohaemolysina, che consente di identificare l'E.coli enteroemorragico (EHEC), anche in bassa concentrazione e/o in presenza di abbondante flora contaminante / For enterohaemolysine identification of enterohemorrhagic E. Coli in mixed flora</p>
Cod. B.70.246	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.246	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.246	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Supplemento / Supplement	<b>EMAZIE MONTONE SOLUZIONE ALSEVER 20%</b>
Cod. 35.0142	Pack. 1 flacone x 50 ml / 1 bottle for 50 ml
<b>ESCU LIN IRON AGAR</b>	Terreno differenziale, formulato secondo EPA 821-R-02-021 Metodo 1106-1 per l'identificazione (test di conferma) degli Enterococchi isolati da acqua di mare (DPR 470/82), acque superficiali, acque trattate / Medium differential for the evidence of <i>Streptococcus</i> -group D in the water according to EPA 821-R-02-021 met. 1106-1
Cod. 70.078	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.078	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 60.66V	Pack. 20 piastre ø 60 mm pronte all'uso / 20 Plates ø 60 mm ready to use
<b>ESCU LIN TRYPTONE IRON BROTH</b>	<p><b>NEW</b> Terreno differenziale per la coltura e l'identificazione degli <i>Enterococci</i> / For the differentiation of <i>Enterococcus</i> spp.</p>
Cod. 70.017	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.017	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 22.071	Pack. 6 flaconi x 100 ml / 6 bottles x 100 ml
<b>ETHYL VIOLET AZIDE Broth (EVA)</b>	Terreno per la conta e la ricerca degli Enterococchi in acque e fanghi / Detection and enumeration of <i>Enterococci</i> in water and muds
Cod. B.70.086	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.086	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.086	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0031	Pack. 10 provette pronte all'uso / 10 tubes ready to use
Cod. 18.0032	Pack. 10 provette pronte all'uso doppia concentrazione / 10 Tubes ready to use double concentration
<b>ETHYL VIOLET AZIDE Broth (EVA) Compost</b>	Terreno per la conta e la ricerca degli Enterococchi fecali in Compost e fanghi / Detection and enumeration of <i>Enterococci</i> in compost and muds
Cod. 70.289	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
<b>EUGON Broth</b>	<p><b>NEW</b> Terreno per la coltivazione di batteri esigenti / For the cultivation of fastidious microorganisms</p>
Cod. 22.303	Pack. 6 flaconi da 100 ml pronti all'uso / 6 bottles 100 ml ready to use
Cod. 18.0380	Pack. 10 provette da 9 ml pronte all'uso / 10 tubes 9 ml ready to use
<b>EUGON Agar</b>	<p><b>NEW</b> Terreno per la coltivazione di batteri esigenti / For the cultivation of fastidious microorganisms</p>
Cod. 14.0189V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
<b>FERMENTATION BROTH base</b>	Terreno di coltura utilizzato nei test di conferma per L.monocytogenes secondo UNI EN ISO 11290-1 / UNI EN ISO 11290-2 e ISTISAN 96/35 (met. 19 e 20) / Media used in carbohydrate fermentation tests of <i>Listeria monocytogenes</i> . Fermentation broth is recommended by UNI EN ISO 11290-1 / UNI EN ISO 11290-2 and ISTISAN 96/35 (met. 19 e 20).
Cod. 70.629	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.629	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 22.061	Pack. 6 flaconi x 90 ml (terreno base) / 6 bottles x 90 ml (base medium)
Supplemento / Supplement	<b>RHAMNOSE SOLUTION</b>
Cod. 18.0027	Pack. 10 flaconi all'uso 10 ml / 10 bottles 10 ml ready to use
Supplemento / Supplement	<b>XILOSE SOLUTION</b>
Cod. 18.0029	Pack. 10 flaconi all'uso 10 ml / 10 bottles 10 ml ready to use
<b>GARDNERELLA VAGINALIS AGAR</b>	Terreno selettivo e differenziale per l'isolamento di <i>Gardnerella vaginalis</i> / Selective and differential medium for the isolation of <i>Gardnerella vaginalis</i>
Cod. 14.0024V	Pack. 20 piastre pronte all'uso con sangue def. di coniglio / 20 Plates ø 90 mm ready to use (with rabbit blood)



<b>G.C. AGAR Base</b>	Terreno per l'isolamento di <i>Neisseria</i> spp. Base per la preparazione di Agar Cioccolato / Medium for the isolation of <i>Neisseria</i> spp. Base for the preparation of Agar Chocolate
Cod. B.70.090	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.090	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.090	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 90.005 G.C. Agar base	Pack 10 provette 22 ml per allestimento piastre / 10 test tubes - 22 ml for preparing petri dishes
Cod. 20.020 G.C. Agar base	Pack. 6 x 100 ml flaconi pronti all'uso / bottles 6 x 100 ml ready to use
Supplemento / Supplement	<b>VITEX SUPPLEMENT</b>
Cod. 76.208	Pack. 5 A + 5 B 1+1 flacone x 500 ml di terreno / 5 A + 5 B 1+1 bottle x 500 ml of medium
Supplemento / Supplement	<b>VCAT SELECTIVE SUPPLEMENT</b>
Cod. 76.110	Pack. 10 flaconi (1 x 500 ml di terreno) / 10 bottles (1 x 500 ml of medium)
Cod. 14.0021V	<b>PIASTRE, PROVETTE E FLACONI PRONTI ALL'USO / PLATES,TUBES AND BOTTLES READY TO USE</b>
Cod. 18.0113	Pack. 20 piastre ø 90 mm pronte all'uso (C. Vitex) / 20 Plates ø 90 mm ready to use (C. Vitex)
Cod. 14.0022V	Pack. 10 provette Cioccolato Vitex agar / 10 test tubes Chocolate Vitex agar
Cod. 14.0073V	Pack. 20 piastre ø 90 mm pronte all'uso (C. Vitex + BAC.) / 20 Plates ø 90 mm ready to use (C. Vitex + BAC)
Cod. 14.0173V	Pack. 20 piastre ø 90 mm (Thayer Martin VCNT agar) / 20 Plates ø 90 mm ready to use (Thayer Martin VCNT agar)
<b>GASSNER LACTOSE AGAR</b>	Pack. 20 piastre ø 90 mm (Thayer Martin mod. VCAT agar) / 20 Plates ø 90 mm ready to use (Thayer Martin VCAT agar)
Cod. B.70.303	Terreno per l'isolamento degli enterobatteri patogeni dagli alimenti e da altri campioni / For the isolation of enteropathogenic bacteria in foodstuffs
Cod. 70.303	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 71.303	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
<b>GELATIN PEPTONE AGAR</b>	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. B.70.188	Terreno per la conta batterica aerobica totale / For the total microbial count of aerobic bacteria
Cod. 70.188	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 71.188	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 14.0018V	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 90.023	Pack. 20 piastre ø 90 mm / 20 Plates ø 90 mm ready to use
Cod. 18.0106	Pack. 10 provette 22 ml per allestimento piastre / 10 test tubes - 22 ml for preparing petri dishes
<b>GIOLITTI CANTONI BROTH</b>	Pack. 10 provette pronte all'uso / 10 tubes ready to use
Cod. B.70.088	Terreno raccomandato dalla Norma ISO 6888-3 per il conteggio e la rilevazione di stafilococchi coagulasi-positivi da alimenti e mangimi, utilizzando il metodo MPN / Recommended by ISO 6888-3 for the count and detection of staphylococcus in foodstuffs, using MPN method
Cod. 70.088	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 71.088	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Supplemento / Supplement	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 76.072	<b>POTASSIUM TELLURITE 3,5% SUPPLEMENT</b>
Cod. 18.0068	Pack. 1 x 100 ml flacone pronto all'uso / Bottles 1 x 100 ml ready to use
Cod. 18.0069	Pack. 10 provette pronte all'uso / 10 test tubes ready to use
<b>GLUCOSE PURPLE AGAR</b>	Pack. 10 provette pronte all'uso doppia concentrazione / 10 tubes ready to use double concentration
Cod. 70.409	Terreno per evidenziare la fermentazione del glucosio – Test di conferma UNI EN ISO 21528-1-2 <i>Enterobacteriaceae</i> e TS/ISO 11059:2009 <i>Pseudomonas</i> / For the confirmation of enterobacteria and <i>Pseudomonas</i> in different samples according to ISO standards
Cod. 71.409	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 90.075	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0022	Pack. 10 provette 22 ml per allestimento piastre / 10 tubes - 22 ml for preparing petri dishes
Cod. 18.0023	Pack. 10 provette 10 ml. pronte all'uso / 10 tubes 10 ml ready to use
<b>GN HAJNA BROTH</b>	Pack. 10 provette 15 ml. pronte all'uso / 10 tubes 15 ml ready to use
Cod. B.70.260	Terreno proposto da Hajna come arricchimento selettivo per <i>Salmonella</i> e <i>Shigella</i> , in campioni come feci, urine, coaguli di sangue, campioni rettali. Raccomandato da USDA e APHA per esame microbiologico alimenti / Medium proposed by Hajna for the selective cultivation of <i>Salmonella</i> and <i>Shigella</i> from clinical and not clinical specimen. Recommended by USDA and APHA methods for foodstuffs microbiological analysis
Cod. 70.260	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 71.260	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 18.0070	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
<b>HEART INFUSION AGAR</b>	Pack. 10 provette pronte all'uso / 10 tubes ready to use
Cod. B.70.738	Terreno di coltura a uso generico per la coltivazione di microorganismi esigenti / General pourpose medium
Cod. 70.738	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 71.738	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
<b>HEKTOEN ENTERIC AGAR</b>	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. B.70.085	Terreno selettivo e differenziale per l'isolamento di <i>Salmonella</i> e <i>Shigella</i> / Selective and differential medium for the isolation of <i>Salmonella</i> and <i>Shigella</i>
Cod. 70.085	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 71.085	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. H.70.085	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 14.0025V	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 x 1 litre of medium)
Cod. 20.027	Pack. 20 piastre ø 90 mm / 20 Plates ø 90 mm ready to use
	Pack. 6 x 100 ml flaconi pronti all'uso / Bottles 6 x 100 ml ready to use



<b>HEKTOEN ENTERIC AGAR</b>	Apat Irsa CNR 7080	Terreno selettivo e differenziale per l'isolamento di Salmonella e Shigella secondo Apat Irsa CNR Met.7080/ Selective and differential medium for the isolation of Salmonella and Shigella according to Apat Irsa CNR Met.7080
Cod. 70.725 Apat Irsa CNR Met.7080		Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 14.0363V Apat Irsa CNR Met.7080		Pack. 20 piastre ø 90 mm / 20 Plates ø 90 mm ready to use
<b>HERELLEA AGAR</b>		Terreno selettivo per l'isolamento e la differenziazione dei batteri Gram negativi, in particolare <i>Acinetobacter</i> spp. / Selective medium for the isolation and the differentiation of Gram negative bacteria, in particular <i>Acinetobacter</i> spp.
Cod. B.70.245		Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.245		Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.245		Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 14.0031V		Pack. 20 piastre ø 90 mm / 20 Plates ø 90 mm ready to use
<b>H.S.T. AGAR</b>		Test di sensibilità di H. influenzae secondo metodo Kirby Bauer secondo direttive M2-A9 (Clinical and Laboratory Standards Institute) / For the sensitivity test of H. influenzae using Kirby Bauer according to M2-A9 (Clinical and laboratory standards institute)
Cod. B.70.609		Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.609		Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.609		Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Code 14.0101V		Pack. 20 piastre ø 90 mm / 20 Plates ø 90 mm ready to use
<b>H.P. SELECTIVE MEDIUM</b>		Terreno selettivo ottimizzato per l'isolamento e differenziazione dell' <i>Helicobacter Pylori</i> da campioni biotici con flora mista / Selective medium for <i>Helicobacter Pylori</i> detection and isolation
Cod. 14.0109V		Pack. 20 piastre 90 mm pronte all'uso / 20 plates ø 90 mm ready to use
Cod. 18.0039		Pack. 10 provette 10 ml pronte all'uso / 10 tubes 10 ml ready to use
Cod. 18.0039-1		Pack. 10 provette 1 ml pronte all'uso / 10 tubes 1 ml ready to use
<b>H.P. UNIVERSAL MEDIUM</b>		Terreno utilizzato per i test di diffusione in agar dei chemoantibiotici nei confronti di H. Pylori / For the chemoantibiotics tests on agar against H. Pylori
Cod. 14.0111V		Pack. 20 piastre ø 90 mm pronte all'uso / 20 plates ø 90 mm ready to use
Cod. 14.0107		Pack. 5 piastre ø 140 mm pronte all'uso / 5 plates ø 140 mm ready to use
<b>H.P. TRANSPORT MEDIUM</b>		Terreno per il trasporto di H. Pylori, garantendo la sopravvivenza del microorganismo per oltre 24 ore / Transport medium for H. Pylory. Sample survival guaranteed for more than 24 hours
Cod. K. 315		Pack. 10 provette 1,5 ml pronte all'uso / 10 tubes 1,5 ml ready to use
<b>I.U.T.M. MEDIUM</b>		Isolamento dei Micobatteri / For the isolation of Mycobacteria
Cod. 70.087		Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.087		Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0095		Pack. 10 provette pronte all'uso / 10 tubes ready to use
<b>ISO-SENSITEST AGAR</b>		Prove di sensibilità agli antibiotici / For antibiotic sensitivity test
Cod. 14.0027V		Pack. 20 piastre ø 90 mm / 20 Plates ø 90 mm
Cod. A14.0027		Pack. 10 piastre ø 120 mm / 10 Plates ø 120 mm
Cod. 14.0028		Pack. 10 piastre ø 140 mm / 10 Plates ø 140 mm
<b>IRON SULPHITE AGAR + T.S.C. agar base</b>		Formulazione secondo norma ISO 15213:2003, per la ricerca dei solfito riduttori negli alimenti e UNI EN ISO 7937:2005 (ISTISAN 96/35) per la ricerca di <i>Clostridium Perfringens</i> negli alimenti o acque / Formulated according to ISO 15213:2003 for the detection of sulphite reducing bacteria and UNI EN ISO 7937:2005 (ISTISAN 96/35) for the detection of <i>Clostridium Perfringens</i> in water and Foodstuffs
Cod. B.70.084		Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.084		Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.084		Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 90.051		Pack. 10 provette 22 ml (Iron Sulphite) per allestimento piastre / 10 tubes 22ml (Iron sulphite) for preparing petri dishes
Cod. 90.060		Pack. 10 provette 22 ml con T.S.C. supplement / 10 tubes 22ml with T.S.C. Supplement
Cod. 18.0126		Pack. 10 provette 10 ml Iron Sulphite Agar / 10 tubes 10 ml Iron Sulphite Agar
Cod. 60.82V		Pack. 20 piastre ø 60 mm + T.S.C. supp + Egg Yolk / 20 plates ø 60 mm T.S.C. supp + Egg Yolk
Cod. 60.83V		Pack. 20 piastre ø 60 mm + T.S.C. supp / 20 plates ø 60 mm T.S.C. supp
Cod. 14.0314V		Pack. 20 piastre 90 mm + T.S.C. supp + Egg Yolk / 20 plates ø 90 mm T.S.C. supp + Egg Yolk
Supplemento / Supplement		<b>T.S.C. Supplement</b>
Cod. 76.075		Pack. 10 flaconi (1 x 500 ml di terreno) / 10 bottles (1 x 500 ml of medium)
Supplemento / Supplement		<b>EGG YOLK EMULSION</b>
Cod. 76.000		Pack. 10 flaconi (1 x 500 ml di terreno) / 10 bottles (1 x 500 ml of medium)
Cod. 76.043		Pack. 10 flaconi (1 x 500 ml di terreno) / 10 bottles (1 x 500 ml of medium)
<b>KANAMYCIN ESCULIN AZIDE AGAR</b>		Terreno completo per la ricerca e l'isolamento degli Streptococchi di gruppo D negli alimenti / Differentiation and isolation of Group D Streptococci in foodstuffs
Cod. 70.311		Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.311		Pack. 100 g terreno disidratato / 100 g Dehydrated medium
<b>KING'S B MEDIUM</b>		Per test di conferma di <i>Pseudomonas aeruginosa</i> . La formulazione del terreno è in accordo con i metodi normati EN ISO 12780:2002 - UNI EN ISO 16266:2008 - Rapporti ISTISAN 07/5 / For <i>Pseudomonas Aeruginosa</i> conformation tests, formulated according to EN ISO 12780:2002 - UNI EN ISO 16266:2008 - ISTISAN 07/5
Cod. 70.308		Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.308		Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0238		Pack. 10 provette 5 ml a becco di clarino pronte all'uso / 10 test slant tubes 5 ml ready to use
Cod. 18.0034		Pack. 10 provette 9 ml a becco di clarino pronte all'uso / 10 test slant tubes 9 ml ready to use



<b>K.F. STREPTOCOCCUS AGAR</b>	Isolamento e il conteggio degli Streptococchi fecali / <i>Isolation and enumeration of faecal Streptococci</i>
Cod. B.70.099	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.099	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.099	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. H.70.099	Pack. 10 buste idrosolubili 1 x 1 litro di terreno / <b>10 hydrosoluble bags 1 x 1 liter</b>
Supplemento / Supplement	<b>TTC Supplement Solution 1%</b>
Cod. 76.077	1 flacone da 30 ml (per 3 litri terreno base) / <b>1 bottle 30 ml (3 lt base medium)</b>
Cod. 76.071	1 flacone da 100 ml (per 10 litri terreno base) / <b>1 bottle 100 ml (10 lt base medium)</b>
Cod. 60.61V	Pack. 20 piastre ø 60 mm (con TTC) pronte all'uso / <b>20 Plates ø 60 mm (with TTC) ready to use</b>
<b>K.F. STREPTOCOCCUS BROTH</b>	Terreno selettivo consigliato per l'isolamento e il conteggio di Streptococchi fecali dalle acque superficiali, alimenti, campioni clinici quali fuci ed urine. Raccomandato da APHA, FDA, ICMFS per l'isolamento primario degli Enterococchi / <i>Selective medium for the isolation of Enterococci according to APHA, FDA, ICMFS methods</i>
Cod. 70.310	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.310	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. 18.0157	Pack. 10 provette pronte all'uso / <b>10 tubes ready to use</b>
Cod. 17.130	Pack. 40 dropper da 2 ml / <b>40 dropper 2 ml ready to use</b>
<b>KLIGLER IRON AGAR</b>	Terreno per la differenziazione degli Enterobatteri / <i>Differential medium for the identification of Enterobacteriaceae</i>
Cod. B.70.094	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.094	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.094	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. 18.0102	Pack. 10 provette a becco di clarino pronte all'uso / <b>10 slant tubes ready to use</b>
<b>L-LYSINE DECARBOXYLATION BROTH</b>	Test conferma Salmonella (UNI EN ISO 6579 e ISO 19250) e di Yersinia (UNI EN ISO 10273- ISTISAN 96/35) / <i>Confermation test of Salmonella (UNI EN ISO 6579 e ISO 19250) and Yersinia (UNI EN ISO 10273- ISTISAN 96/35 )</i>
Cod. 70.747	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 18.0028	Pack. 10 provette pronte all'uso da 5 ml / <b>10 tubes 5 ml ready to use</b>
<b>LACTOSE BROTH</b>	Terreno raccomandato dall'APHA per la ricerca di Coliformi in campioni quali latte, prodotti farmaceutici e acqua attraverso il metodo MPN / <i>For the coliforms isolation in milk, pharmaceuticals and water using MPN method, it is recommended by APHA</i>
Cod. B.70.093	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.093	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.093	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. H.70.093	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / <b>10 hydrosoluble bags (1 bag x 1 litre of medium)</b>
Cod. 18.0071	Pack. 10 provette con campanelle Durham / <b>10 tubes with Durham</b>
Cod. 18.0077	Pack. 10 provette pronte all'uso doppia concentrazione / <b>10 tubes ready to use double concentration</b>
Cod. 22.010	Pack. 6 x 100 ml flaconi pronti all'uso / <b>6 bottles x 100 ml ready to use</b>
<b>LACTOSE GELATIN MEDIUM</b>	Il terreno è impiegato per il test di fermentazione del lattosio e per la prova di liquefazione della gelatina su colonie presunte di C.perfringens. Formulazione indicata dalla norma UNI EN ISO 7937 e dal metodo 15 dei Rapporti ISTISAN 96/35. / <i>For lactose fermentation tests and gelatine liquefaction tests of C. Perfringens colonies. Formulated according to UNI EN ISO 7937 and method 15 in ISTISAN 96/35</i>
Cod. 70.471	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.471	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. 18.0241	Pack. 10 provette pronte all'uso / <b>10 tubes ready to use</b>
<b>LACTOSE SULPHITE BROTH</b>	Terreno per i test di conferma di C. Perfringens e Clostridi solfito riduttori, secondo norma ISO 7937 / <i>For C. Perfringens and clostridial spp. conformation tests, according to ISO 7937</i>
Cod. 70.261	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.261	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. 18.0341	Pack. 10 provette con campanelle (senza supplementi) / <b>10 tubes with Durham (without supplements)</b>
<b>LACTOSE TTC AGAR with TERGITOL 7</b>	Terreno selettivo differenziale per la ricerca e la conta di E. coli e coliformi con la tecnica delle membrane filtranti, secondo norma ISO 9308-1:2002 e AFNOR-NF 90-414 (1985) / <i>For the detection and count of E. Coli and Coliforms in waters according to ISO 9308-1:2002 e AFNOR-NF 90-414 (1985)</i>
Cod. 70.173	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.173	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Supplemento / Supplement	<b>TTC SUPPLEMENT (0,05%)</b>
Cod. 76.500	Pack. 1 flacone x 50 ml (1 litro di terreno) / <b>1 bottle x 50 ml (1 litre of medium)</b>
Cod. 60.40V	Pack. 20 piastre ø 60 mm pronte all'uso (con TTC) / <b>20 Plates ø 60 mm ready to use (with TTC)</b>

<b>LAURYL SULPHATE BROTH</b>	Terreno indicato per la ricerca ed enumerazione presuntiva dei Coliformi fecali nelle acque secondo APHA e APAT 7020, alimenti secondo ISO 4831:2006 e/o di E. coli ai sensi della norma ISO 7251:2005 / <a href="#">Detection of Coliforms in water according to APHA e APAT 7020, foodstuffs according to ISO 4831:2006 and E. coli ISO 7251:2005</a>
Cod. B.70.226	Pack. Bulk 5 kg terreno disidratato / <a href="#">5 kg Dehydrated medium</a>
Cod. 70.226	Pack. 500 g terreno disidratato / <a href="#">500 g Dehydrated medium</a>
Cod. 71.226	Pack. 100 g terreno disidratato / <a href="#">100 g Dehydrated medium</a>
Cod. 18.0310	Pack. 10 provette 10 ml pronte all'uso / <a href="#">10 tubes 10 ml ready to use</a>
Cod. 18.0361	Pack. 10 provette 10 ml pronte all'uso doppia concentrazione / <a href="#">10 tubes 10 ml ready to use double concentration</a>
	<b>With MUG</b>
Cod. B.70.340	Pack. Bulk 5 kg terreno disidratato / <a href="#">5 kg Dehydrated medium</a>
Cod. 70.340	Pack. 500 g terreno disidratato / <a href="#">500 g Dehydrated medium</a>
Cod. 71.340	Pack. 100 g terreno disidratato / <a href="#">100 g Dehydrated medium</a>
Cod. 15.090	Pack. 10 provette 10 ml pronte all'uso / <a href="#">10 tubes 10 ml ready to use</a>
<b>LAURYL SULPHATE TRYPTOSE MOD. (mLST)</b>	<b>NEW</b> Terreno indicato dalla norma ISO 22964-2006 per l'arricchimento selettivo dell'Enterobacter sakazakii da campioni di latte e/o prodotti caseari / <a href="#">For the selective isolation of Enterobacter sakazakii in milk and dairy products according to ISO 22964-2006</a>
Cod. B.70.339	Pack. Bulk 5 kg terreno disidratato / <a href="#">5 kg Dehydrated medium</a>
Cod. 70.339	Pack. 500 g terreno disidratato / <a href="#">500 g Dehydrated medium</a>
Cod. 71.339	Pack. 100 g terreno disidratato / <a href="#">100 g Dehydrated medium</a>
Cod. 18.0340	Pack. 10 provette 10 ml pronte all'uso / <a href="#">10 tubes 10 ml ready to use</a>
Cod. 22.294	Pack. 6 x 100 ml flaconi pronti all'uso / <a href="#">6 bottles x 100 ml ready to use</a>
	<b>With MUG and TRYPTOPHAN for food and water analysis</b>
Cod. 70.631 (ISO 4831)	<b>NEW</b> Pack. 500 g terreno disidratato / <a href="#">500 g Dehydrated medium</a>
<b>LB AGAR (Miller)</b>	<b>NEW</b> Terreno ottimizzato per la crescita e il mantenimento di E. Coli in tecniche di biologia molecolare / <a href="#">For the cultivation and maintenance of E. Coli for molecular biology techniques.</a>
Cod. 70.401	Pack. 500 g terreno disidratato / <a href="#">500 g Dehydrated medium</a>
Cod. 71.401	Pack. 100 g terreno disidratato / <a href="#">100 g Dehydrated medium</a>
<b>LB BROTH (Miller)</b>	Terreno ottimizzato per la crescita e il mantenimento di E. Coli in tecniche di biologia molecolare / <a href="#">For the cultivation and maintenance of E. Coli for molecular biology techniques.</a>
Cod. 70.402	Pack. 500 g terreno disidratato / <a href="#">500 g Dehydrated medium</a>
Cod. 71.402	Pack. 100 g terreno disidratato / <a href="#">100 g Dehydrated medium</a>
<b>LEGIONELLA CYE AGAR Base</b>	Terreno selettivo per l'isolamento di Legionella secondo UNI EN ISO 11731-2:2004 / <a href="#">Selective identification of Legionella according to UNI EN ISO 11731-2:2004</a>
Cod. 70.467	Pack. 500 g terreno disidratato / <a href="#">500 g Dehydrated medium</a>
Cod. 71.467	Pack. 100 g terreno disidratato / <a href="#">100 g Dehydrated medium</a>
Cod. 14.0093V	Pack. 20 piastre ø 90 mm pronte all'uso / <a href="#">20 Plates ø 90 mm ready to use</a>
Cod. 11.0054	Pack. 20 CONTACT PLATES ø 55 mm / <a href="#">20 CONTACT PLATE ø 55 mm</a>
Supplemento / Supplement	<b>LEGIONELLA BCYE α Growth Supplement (UNI EN ISO 11731-2:2004)</b>
Cod. 76.105	Pack 10 flaconi (1 flacone per 100 ml di terreno) / <a href="#">10 bottles (1 bottle for 100 ml of base medium)</a>
Cod. 76.146	Pack 1 flacone (1 flacone per 500 ml di terreno) / <a href="#">1 bottles (1 bottle for 500 ml of base medium)</a>
Cod. 14.0090V	Pack. 20 piastre ø 90 mm pronte all'uso / <a href="#">20 Plates ø 90 mm ready to use</a>
Cod. 11.0072	Pack. 20 CONTACT PLATES ø 55 mm / <a href="#">20 CONTACT PLATE ø 55 mm</a>
Supplemento / Supplement	<b>LEGIONELLA GVPC Selective Supplement (UNI EN ISO 11731-2:2004)</b>
Cod. 76.021	Pack 1 flacone (1 flacone per 500 ml di terreno) / <a href="#">1 bottles (1 bottle for 500 ml of base medium)</a>
Cod. 14.0094V	Pack. 20 piastre ø 90 mm pronte all'uso / <a href="#">20 Plates ø 90 mm ready to use</a>
Cod. 11.0071	Pack. 20 CONTACT PLATES ø 55 mm / <a href="#">20 CONTACT PLATE ø 55 mm</a>
Cod. 76.024	<b>LEGIONELLA MWY Selective Supplement (UNI EN ISO 11731-2:2004)</b>
Cod. 14.0333V	Pack 1 flacone (1 flacone per 500 ml di terreno) / <a href="#">1 bottles (1 bottle for 500 ml of base medium)</a>
Cod. 11.0073	Pack. 20 piastre ø 90 mm pronte all'uso / <a href="#">20 Plates ø 90 mm ready to use</a>
Cod. B.70.265	Pack. 20 CONTACT PLATES ø 55 mm / <a href="#">20 CONTACT PLATE ø 55 mm</a>
<b>LEPTOSPIRA MEDIUM EMJM</b>	<b>NEW</b> Terreno raccomandato da American Society for Microbiology per l'isolamento di Leptospira spp da campioni clinici / <a href="#">For the isolation of Leptospira spp. Recommended by American Society for Microbiology</a>
Cod. 70.265	Pack. Bulk 5 kg terreno disidratato / <a href="#">5 kg Dehydrated medium</a>
Cod. 71.265	Pack. 500 g terreno disidratato / <a href="#">500 g Dehydrated medium</a>
Supplemento / Supplement	<b>LEPTOSPIRA ENRICHMENT</b>
Cod. 76.250	Pack 10 flaconi 10 ml (1 flacone per 1 lt di terreno) / <a href="#">10 bottles 10 ml (1 bottle for 1 litre of base medium)</a>
<b>LEVINE E.M.B. AGAR</b>	Terreno raccomandato da ICMSF e da APHA per il test di conferma nella ricerca dei Coliformi, negli alimenti, nel latte e prodotti lattiero-caseari / <a href="#">Selective identification and enumeration of Coliforms in foods and dairy products recommended by ICMSF and APHA</a>
Cod. B.70.075	Pack. Bulk 5 kg terreno disidratato / <a href="#">5 kg Dehydrated medium</a>
Cod. 70.075	Pack. 500 g terreno disidratato / <a href="#">500 g Dehydrated medium</a>
Cod. 71.075	Pack. 100 g terreno disidratato / <a href="#">100 g Dehydrated medium</a>
Cod. 14.0029V	Pack. 20 piastre ø 90 mm / <a href="#">20 Plates ø 90 mm</a>
Cod. 20.097	Pack. 6 flaconi da 200 ml / <a href="#">6 bottles 200 ml</a>



**Terreni di coltura disidratati e pronti all'uso****Dehydrated and ready to use culture media**

<b>LISTERIA O.A.CHROMOGENIC AGAR</b>	Terreno differenziale e selettivo per l'isolamento e la conta di Listeria monocytogenes negli alimenti e nei campioni clinici secondo la direttiva UNI EN ISO 11290-1 ed UNI EN ISO 11290-2 / <b>Chromogenic medium for the identification of Listeria in foodstuffs and clinical specimens according to UNI EN ISO 11290-1 ed UNI EN ISO 11290-2</b>
Cod. B.70.456 Cod. 70.456 Cod. 71.456 Supplemento / Supplement Cod. 76.032 Cod. 14.031IV Cod. 14.0324	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b> Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b> Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b> <b>A + B Supplemento selettivo e differenziale / A+ B selective and differential supplement</b> Pack. 5 flaconi A + 5 flaconi B (1+1 per 500 ml di terreno) / <b>5 bottles A + 5 bottles B (1+1 for 500 ml of medium)</b> Pack. 20 piastre ø 90 mm pronte all'uso / <b>20 Plates ø 90 mm ready to use</b> Pack. 10 piastre ø 140 mm pronte all'uso / <b>10 Plates ø 140 mm ready to use</b>
<b>LISTERIA ENRICHMENT BROTH (LEB)</b> <span style="color:red;">NEW</span>	Terreno per l'arricchimento selettivo di Listeria nel latte, prodotti lattiero-caseari, carni, pollame e altri prodotti alimentari, secondo direttive FDA (Food and Drug Administration) / <b>For the selective enrichment of Listeria in milk, dairy products and foods, recommended by FDA (Food and Drug Administration)</b>
Cod. B.70.714 Cod. 70.714 Cod. 71.714 Supplemento / Supplement Cod. 76.530	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b> Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b> Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b> <b>LISTERIA ENRICHMENT Supplement LEB</b> Pack. 10 flaconi (1 flacone per 500 ml di terreno) / <b>1 bottle (1 x 500 ml of medium)</b>
<b>LISTERIA ENRICHMENT BROTH UVM 1</b>	Terreno per l'arricchimento primario di Listeria spp. nei prodotti a base di carne. Conforme ai requisiti dei metodi USDA/FSIS (MLG 8) / <b>Selective isolation and detection of L. monocytogenes in meats recommended by USDA/FSIS (MLG 8) methods</b>
Cod. B.70.377 Cod. 70.377 Cod. 71.377 Cod. 18.0059 Cod. 22.012	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b> Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b> Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b> Pack. 10 provette da 9 ml pronte all'uso / <b>10 tubes 9 ml ready to use</b> Pack. 6 bottles 225 ml pronte all'uso / <b>6 bottles 225 ml ready to use</b>
<b>LISTERIA FRASER BROTH</b>	Isolamento selettivo e ricerca di L. monocytogenes secondo norma UNI EN ISO 11290 / <b>Selective isolation and detection of L. monocytogenes according to UNI EN ISO 11290</b>
Cod. B.70.076 Cod. 70.076 Cod. 71.076 Cod. H.70.076 Cod. 22.300 Cod. 22.301 Supplemento / Supplement Cod. 76.007 Cod. 18.0035 Cod. 22.2146 Cod. 22.210 Supplemento / Supplement Cod. 76.125 Cod. 76.127 Cod. 76.126 Cod. 76.456 Cod. 22.2136 Cod. 22.039	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b> Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b> Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b> Pack. 10 buste idrosolubili (1 per 1 litro) / <b>10 hydrosoluble bags (1 bag x 1 litre of medium)</b> Pack. 6 x 222 ml flaconi pronti all'uso (base) / <b>6 bottles 222 ml ready to use (base)</b> Pack. 6 x 90 ml flaconi pronti all'uso (base) / <b>6 bottles 90 ml ready to use (base)</b> <b>LISTERIA FRASER SELECTIVE SUPPLEMENT</b> Pack. 10 flaconi (1 flacone x 500 ml di terreno) / <b>10 bottles (1 bottle x 500 ml of medium)</b> Pack. 10 provette pronte all'uso / <b>10 tubes ready to use</b> Pack. 6 x 225 ml flaconi pronto all'uso / <b>6 bottles 225 ml ready to use</b> Pack. 6 x 100 ml flaconi pronto all'uso / <b>6 bottles 100 ml ready to use</b> <b>LISTERIA FRASER SELECTIVE SUPPLEMENT HALF CONCENTRATION</b> Pack. 10 flaconi (1 flacone x 225 ml di terreno) / <b>10 bottles (1 bottle x 225 ml of medium)</b> Pack. 10 flaconi (1 flacone x 500 ml di terreno) / <b>10 bottles (1 bottle x 500 ml of medium)</b> Pack. 10 flaconi (1 flacone x 1 litro di terreno) / <b>10 bottles (1 bottle x 1 litre of medium)</b> Pack. 10 flaconi (1 flacone x 1 litro di terreno) / <b>10 bottles (1 bottle x 1 litre of medium)</b> Pack. 6 x 225 ml flaconi pronto all'uso / <b>6 bottles 225 ml ready to use</b> Pack. 6 x 450 ml flaconi pronto all'uso / <b>6 bottles 450 ml ready to use</b>
<b>LISTERIA OXFORD AGAR Base</b>	Terreno per la determinazione di Listeria monocytogenes raccomandato da FIL-IDF (latte e nei prodotti lattiero caseari) e UNI EN ISO 11290_1 (alimenti e mangimi per animali) dopo prearricchimento / <b>Selective isolation detection of L. monocytogenes in Recommended by FLI-IDF (milk and dairy products) and UNI EN ISO 11290-1 (foods)</b>
Cod. B.70.096 Cod. 70.096 Cod. 71.096 Cod. H.70.096 Supplemento / Supplement Cod. 76.326 Cod. 14.0127V	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b> Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b> Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b> Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / <b>10 hydrosoluble bags (1 bag x 1 litre of medium)</b> <b>LISTERIA OXFORD SELECTIVE SUPPLEMENT (Cycloheximide)</b> Pack. 10 flaconi (1 flacone x 500 ml di terreno) / <b>10 bottles (1 bottle x 500 ml of medium)</b> Pack. 20 piastre ø 90 mm pronte all'uso / <b>20 Plates ø 90 mm ready to use</b>
<b>LISTERIA PALCAM AGAR Base</b>	Isolamento selettivo e ricerca di L. monocytogenes secondo norme UNI EN ISO 11290-1 e UNI EN ISO 11290-2, dai metodi ISTISAN 96/35 e dai metodi AFNOR (V08-55) / <b>Selective isolation detection of L. monocytogenes according to UNI EN ISO 11290-1, UNI EN ISO 11290-2, methods ISTISAN 96/35 and AFNOR (V08-55)</b>
Cod. 70.236 Cod. 71.236 Supplemento / Supplement Cod. 76.142 Cod. 14.0128V	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b> Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b> <b>LISTERIA PALCAM SELECTIVE SUPPLEMENT</b> Pack. 10 flaconi (1 flacone x 500 ml di terreno) / <b>10 bottles (1 bottle x 500 ml of medium)</b> Pack. 20 piastre ø 90 mm pronte all'uso / <b>20 Plates ø 90 mm ready to use</b> Conteggio dei batteri nel latte / <b>For the enumeration in milk</b>
<b>LITMUS MILK</b>	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b> Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>



**Terreni di coltura disidratati e pronti all'uso****Dehydrated and ready to use culture media**

<b>LIVER BROTH</b>	 Terreno per la coltivazione di patogeni esigenti (tra cui Brucella spp.) da materiale clinico e/o alimenti, come prodotti lattiero caseari e carni. / <b>General purpose medium</b> Cod. 70.722 Cod. 71.722
<b>LOWENSTEIN JENSEN MEDIUM</b>	Terreno per la coltivazione dei micobatteri, in particolare di Mycobacterium tuberculosis, sia da campioni di origine clinica (espettoreto, lavaggi gastrici) sia da coltura pura / <b>For the isolation of Mycobacterium spp.</b>  Cod. 70.228 Cod. 71.228 Cod. 18.0096
<b>LYSINE IRON AGAR</b>	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b> Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b> Pack. 10 provette a becco di clarino pronte all'uso / <b>10 slant tubes ready to use</b> Isolamento di Salmonelle, compresa S. arizonae secondo la metodica FSIS / USDA (SOP MGL 4) / <b>Medium for the isolation of Salmonella, including S. arizonae according to FSIS / USDA (SOP MGL4)</b>  Cod. B.70.227 Cod. 70.227 Cod. 71.227 Cod. 18.0125
<b>M 17 AGAR</b>	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b> Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b> Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b> Pack. 10 provette 10 ml pronte all'uso / <b>10 tubes 10 ml ready to use</b> Terreno utilizzato nell'industria lattiero-casearia per la coltivazione e la conta di Streptococchi lattici (S. cremoris, S. lactis, S. diacetylactis) ed i loro batteriofagi / <b>Medium for the cultivation and bacterial count of lactic Streptococci</b>  Cod. B.70.114 Cod. 70.114 Cod. 71.114 Cod. 90.027
<b>M 17 BROTH</b>	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b> Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b> Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b> Pack 10 provette 22 ml per allestimento piastre / <b>10 tubes - 22 ml for preparing petri dishes</b> Coltura e conta degli Streptococchi lattici / <b>For the cultivation and bacterial count of lactic Streptococci</b>  Cod. B.70.119 Cod. 70.119 Cod. 71.119
<b>M-BROTH</b>	Terreno non selettivo per l' arricchimento di Salmonella spp. negli alimenti / <b>Selective medium for Salmonella spp. enrichment</b>  Cod. 70.024 Cod. 71.024 Cod. 18.0352
<b>M-ENDO AGAR LESS</b>	Terreno selettivo raccomandato (APHA – APAT – ISTISAN) per la coltivazione, l'isolamento ed l'enumerazione dei Coliformi totali, in campioni di acqua, con il metodo delle membrane filtranti / <b>Selective medium for the cultivation, isolation and count of total coliforms in waters using membrane filters technique. Recommended by APHA-APAT and ISTISAN methods</b>  Cod. 60.65V Cod. 14.1723V Cod. 20.057 Cod. 20.062
<b>M-ENDO BROTH</b>	Terreno selettivo raccomandato (APHA – APAT – ISTISAN) per la coltivazione, l'isolamento ed l'enumerazione dei Coliformi totali in campioni di acqua / <b>Selective medium for the cultivation, isolation and count of total coliforms in waters using membrane filters technique.</b>  Cod. 17.110 Cod. 22.068
<b>M-FAECAL COLIFORM AGAR</b>	Terreno per la coltivazione e l'enumerazione dei Coliformi fecali con la tecnica delle membrane filtranti secondo metodi APAT CNR IRSA Manuali e Linee Guida n.29 del 2003. Metodi analitici per le acque – Met. 7020 B / <b>For the cultivation and enumeration of coliforms, according to APAT CNR IRSA</b>  Cod. 70.082 Cod. 71.082 Cod. H.70.082 Cod. 60.70V
<b>M-FAECAL COLIFORM BROTH</b>	Terreno per la coltivazione e l'enumerazione dei Coliformi fecali con la tecnica delle membrane filtranti / <b>For the cultivation and enumeration of coliforms using membrane filter technique</b>  Cod. 70.083 Cod. 71.083 Cod. 17.115 Cod. 17.116 Cod. 17.119
<b>M-GREEN MEDIUM</b>	Terreno per la ricerca di lieviti e muffe nelle bibite analcoliche e altre bevande, da utilizzarsi con la tecnica delle membrane filtranti / <b>For the detection of yeasts and moulds in beverages, using membrane filters technique</b>  Cod. 60.90V Cod. 17.125
<b>M-W.L. NUTRIENT BROTH</b>	Determinazione della flora microbica nei processi di preparazione della birra e nelle fermentazioni / <b>Cultivation of yeasts and bacteria encountered in brewing and industrial fermentation processes</b>  Cod. 17.190



**Terreni di coltura disidratati e pronti all'uso****Dehydrated and ready to use culture media****M.R.S. AGAR**

Cod. B.70.121

Cod. 70.121

Cod. 71.121

Cod. H.70.121

Cod. 18.0103

Cod. 90.028

Cod. 14.0115V

Supplemento / Supplement

Cod. 76.080

**M.R.S. BROTH**

Cod. B.70.122

Cod. 70.122

Cod. 70.731

Cod. 71.122

Cod.18.0043

Supplemento / Supplement

Cod. 76.080

**M.S.R.V. MEDIUM BASE**

(ISTISAN 96/35)

Cod. 70.216

Cod. 71.216

Cod. 20.080

Supplemento / Supplement

Cod. 76.046

**M.S.R.V. MEDIUM BASE (ISO 6579)**

NEW

Cod. 70.741

Cod. 71.741

Cod. 22.072

Supplemento / Supplement

Cod. 76.046

**MAC CONKEY AGAR**

Cod. B.70.100

Cod. 70.100

Cod. 71.100

Cod. H.70.100

Cod. 14.0030V

Cod. 20.031

Cod. 11.0030

Cod. 70.654 (DM 13/01/1993)

NEW

**MAC CONKEY w/o crystal violet**

Cod. B.70.095

Cod. 70.095

Cod. 71.095

Cod. 14.0122V

**MAC CONKEY AGAR MUG**

Cod. B.70.101

Cod. 70.101

Cod. 71.101

Cod. 14.0120V

Terreno selettivo usato per l'isolamento e la coltivazione di Lactobacillus spp. da campioni clinici, alimenti e prodotti lattiero caseari in accordo con la norma ISO/FDIS 15214 / *Cultivation and isolation of Lactobacilli from clinical specimens, foodstuffs and dairy products according to ISO/FDIS 15214*

Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium)

Pack. 10 provette pronte all'uso / 10 test tubes ready to use

Pack. 10 provette 22 ml per allestimento piastre / 10 tubes - 22 ml for preparing petri dishes

Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use

**Supplement TWEEN 80**

Pack. 1 flacone x 100 ml / 1 bottle 100 ml

Isolamento e coltura dei Lattobacilli da campioni clinici, alimenti e prodotti caseari conforme alla Norma ISO 15214:1998 / *Cultivation and isolation of Lactobacilli from clinical specimens, foodstuffs and dairy products according to ISO 15214:1998*

Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Pack. 500 g terreno disidratato (con Tween 80) / 500 g Dehydrated medium (without Tween 80)

Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Pack. 10 provette pronte all'uso / 10 test tubes ready to use

**Supplement TWEEN 80**

Pack. 1 flacone x 100 ml / 1 bottle 100 ml

Terreno semisolido per la ricerca e arricchimento dei ceppi mobili di *Salmonella* spp., secondo metodi ISTISAN 96/35 / *Semi-solid medium for the isolation and enrichment of Salmonella spp. from foodstuffs according to ISTISAN 96/35 methods*

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Pack. 1 flacone da 500 ml (terreno base) / 1 bottle 500 ml (medium base)

**M.S.R.V. SELECTIVE SUPPLEMENT (NOVOBIOCIN)**

Pack. 10 1 flacone (1 x 500 ml di terreno) / 10 bottles (1 bottle 500 ml of medium)

Terreno per test di conferma aggiuntivo per la individuazione dei ceppi mobili di *Salmonella* secondo metodi normati ISO 6579:2002 / Amd.1:2007/E / *For the detection and confirmation of Salmonella spp. According to ISO 6579:2002 / Amd.1:2007/E*

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Pack. 6 flaconi da 100 ml (base) / 6 bottles 100 ml (base)

**M.S.R.V. SELECTIVE SUPPLEMENT (NOVOBIOCIN)**

Pack. 10 1 flacone (1 x 500 ml di terreno) / 10 bottles (1 bottle x 500 ml of medium)

Differenziale per la ricerca, l'isolamento e il conteggio dei Coliformi formula conforme ai requisiti FDA (BAM:01), APHA, European Pharmacopoeia / *Selective and differential for the detection, isolation and enumeration of Gram negative microorganisms according to FDA (BAM:01), APHA, European Pharmacopoeia*

Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium)

Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use

Pack. 6 flaconi da 100 ml pronti all'uso / 6 bottles 100 ml ready to use

Pack. 5 x 4 piastre da contatto ø 55 mm / 5 x 4 contact plates ø 55 mm

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Raccomandato da OMS per la individuazione di coliformi nelle acque. L'assenza del cristalvioletto consente anche la ricerca di microrganismi Gram positivi da materiale patologico quale urine, feci o altro / *For coliforms isolation in waters. Without cristal violet the isolation of gram + bacteria is allowed.*

Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use

Terreno selettivo e differenziale per la ricerca, l'isolamento e il conteggio di microrganismi Gram negativi. Evidenziazione di *E. coli* con lettura in fluorescenza / *Selective and differential medium for the detection, isolation and enumeration of Gram negative micro-organisms. Identification of E. coli by fluorescence in UV light*

Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use



<b>MAC CONKEY SORBITOL AGAR</b>	terreno selettivo e differenziale per la ricerca di <i>E. coli</i> 0157:H7 ai sensi della norma UNI EN ISO 16654:2003 / Selective and differential for the detection of <i>E. coli</i> 0157:H7 according to UNI EN ISO 16654:2003
Cod. B.70.320	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.320	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.320	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 14.0121V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Supplemento / Supplement	<b>CEFIXIME TELLURITE SUPPLEMENT</b>
Cod. 76.028	Pack.10 flaconi (1 x 500 ml di terreno) / 10 bottles (1 bottle for 500 ml of medium)
<b>MAC CONKEY SORBITOL AGAR MUG</b>	Terreno selettivo e differenziale per la ricerca di <i>E. coli</i> 0157:H7 con lettura in fluorescenza / Selective and differential for the detection of <i>E. coli</i> 0157:H7
Cod. B.70.321	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.321	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.321	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 14.0222V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
<b>MAC CONKEY BROTH</b>	Ricerca dei Coliformi nel latte e nelle acque / Detection of Coliforms in milk and water
Cod. B.70.102	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.102	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
<b>MAC CONKEY without LACTOSE</b>	<span style="color:red;">NEW</span> Terreno base per la produzione dei terreni RMAC e CT-RMAC secondo norma UNI EN/ISO 13136:2012 per identificazione e isolamento di E. Coli (STEC O26) da campioni clinici e alimentari / Base medium for the detection and isolation of E.Coli (STEC O26) according to UNI EN ISO 13136:2012
Cod. 70.721	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.721	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
<b>MALT EXTRACT AGAR</b>	Coltura di miceti lievitiformi e filamentosi / Cultivation of fungi
Cod. B.70.104	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.104	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.104	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. H.70.104	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium)
Cod. 14.0032V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 20.034	Pack. 6 flaconi da 100 ml pronti all'uso / 6 bottles 100 ml ready to use
<b>MALT EXTRACT BROTH</b>	<span style="color:red;">NEW</span> Ricerca Candida Albicans in Prodotti Farmaceutici Secondo Farmacopea (EP-JP-USP) / Detection of Candida Albicans according to Farmacopea (EP-JP-USP)
Cod. 70.242	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
<b>MANNITOL SALT AGAR</b>	Selettivo e differenziale per la ricerca degli Stafilococchi patogeni / Selective and differential medium for the detection of pathogenous Staphylococci
Cod. B.70.105	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.105	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.105	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. H.70.105	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium)
Cod. 14.0035V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 60.64V	Pack. 20 piastre ø 60 mm pronte all'uso / 20 Plates ø 60 mm ready to use
Cod. 11.0040	Pack. 20 piastre contact 55 mm pronte all'uso / 20 contact plates 55 mm ready to use
Cod. 20.055	Pack. 6 flaconi da 100 ml pronti all'uso / 6 bottles 100 ml ready to use
<b>MANNITOL SALT BROTH</b>	Terreno selettivo d'arricchimento per l'isolamento di Stafilococchi patogeni / Selective medium for the enrichment of Staphylococcus spp.
Cod. 70.107	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.107	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0321	Pack. 10 provette pronte all'uso / 10 tubes ready to use
<b>MARINE AGAR</b>	Coltivazione, l'isolamento ed il conteggio dei batteri marini eterotrofi / Cultivation, isolation and enumeration of heterotrophic marine bacteria
Cod. B.70.240	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.240	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.240	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
<b>MARINE BROTH</b>	Coltivazione, l'isolamento ed il conteggio dei batteri marini eterotrofi / Cultivation, isolation and enumeration of heterotrophic marine bacteria
Cod. B.70.241	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.241	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.241	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
<b>MIDDLEBROOK 7H9 BROTH</b>	Selettivo per l'isolamento e la coltura dei Micobatteri / Isolation and cultivation of Mycobacteria
<b>Base</b>	
Cod. B.70.218	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.218	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.218	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Supplemento / Supplement	<b>MIDDLEBROOK ADC SUPPLEMENT</b>
Cod. 76.131	Pack. 1 x 100 ml (1 flacone x 1 litro di terreno) / 1 bottle x 100 ml (1 x 1 litre of medium)
Cod. 18.0155	Pack. 10 provette pronte all'uso / 10 tubes ready to use



**Terreni di coltura disidratati e pronti all'uso****Dehydrated and ready to use culture media**

**MIDDLEBROOK 7H10 AGAR** Selettivo per l'isolamento e la coltura dei Micobatteri / **Isolation and cultivation of Mycobacteria**

**Base**

Cod. B.70.217

Cod. 70.217

Cod. 71.217

Supplemento / Supplement

Cod. 76.130

Cod. 14.0126V

Cod. 18.0094

Pack. Bulk 5 kg terreno disidratato / **5 kg Dehydrated medium**Pack. 500 g terreno disidratato / **500 g Dehydrated medium**Pack. 100 g terreno disidratato / **100 g Dehydrated medium****MIDDLEBROOK OADC SUPPLEMENT**Pack. 1 x 100 ml (1 flacone x 1 litro di terreno) / **1 bottle x 100 ml (1 x 1 litre of medium)**Pack. 20 piastre ø 90 mm pronte all'uso / **20 Plates ø 90 mm ready to use**Pack. 10 provette pronte all'uso / **10 tubes ready to use**

**MIDDLEBROOK 7H11 AGAR** Selettivo per l'isolamento e la coltura dei Micobatteri / **Isolation and cultivation of Mycobacteria**

**Base**

Cod. B.70.219

Cod. 70.219

Cod. 71.219

Supplemento / Supplement

Cod. 76.130

Cod. 14.0323V

Cod. 18.0156

Pack. Bulk 5 kg terreno disidratato / **5 kg Dehydrated medium**Pack. 500 g terreno disidratato / **500 g Dehydrated medium**Pack. 100 g terreno disidratato / **100 g Dehydrated medium****MIDDLEBROOK OADC SUPPLEMENT**Pack. 1 x 100 ml (1 flacone x 1 litro di terreno) / **1 bottle x 100 ml (1 x 1 litre of medium)**Pack. 20 piastre ø 90 mm pronte all'uso / **20 Plates ø 90 mm ready to use**Pack. 10 provette pronte all'uso / **10 tubes ready to use**

**MITIS SALIVARIUS AGAR** Terreno selettivo per l'isolamento di *Streptococcus mitis* e *Streptococcus salivarius* / **For the isolation of Streptococcus mitis and Streptococcus salivarius**

Cod. 14.0033V

**MMGM BROTH Base**Pack. 20 piastre ø 90 mm pronte all'uso / **20 Plates ø 90 mm ready to use**Terreno di coltura per l'enumerazione di E.coli β glucuronidasi positivo negli alimenti con tecnica MPN secondo norma ISO/TS 16649-3 / **For the cultivation and isolation of E. Coli β glucuronidase positive in foods using MPN method, according to ISO/TS 16649-3**

Cod. 70.701

Cod. 18.0024

Cod. 18.0025

Cod. 14.0033V

Pack. Flac. A (**Base**) 321g + Flac. B (**Supplement**) 179 gPack. 10 provette pronte all'uso / **10 tubes ready to use**Pack. 10 provette pronte all'uso (doppia concentrazione) / **10 tubes ready to use (double concentration)**Pack. 20 piastre ø 90 mm pronte all'uso / **20 Plates ø 90 mm ready to use**

**MODIFIED OXFORD AGAR** Terreno selettivo per ricerca e isolamento di *Listeria monocytogenes* secondo metodo MLG 8.07

**BASE (MOX)**USDA/FSIS / **Selective medium for the detection of Listeria monocytogenes according to MLG 8.07 USDA/FSIS**

Cod. 70.186

Supplemento / Supplement

Cod. 76.508

Cod. 14.0687V

Pack. 500 g terreno disidratato / **500 g Dehydrated medium****MOX Supplement**Pack. 10 flaconi 1 flacone per 500 ml / **10 bottles 1 for 500 ml**Pack. 20 piastre ø 90 mm pronte all'uso / **20 Plates ø 90 mm ready to use**

**MOSSEL & MARTIN AGAR** Terreno per i test di ossidazione e fermentazione del mannitolo / **For the mannitol oxidative fermentation tests**

Cod. 70.464 Pack. 500 g terreno disidratato / **500 g Dehydrated medium****MOTILITY MEDIUM**Terreno di coltura per test di motilità e di conferma di *L. monocytogenes* (UNI EN ISO 11290) e *Bacillus cereus* (R. ISTISAN 96/35) / **For motility and identification tests of L. monocytogenes (UNI EN ISO 11290) e Bacillus cereus (R. ISTISAN 96/35)**

Cod. 70.715

Cod. 71.715

Cod. 18.0372 (Listeria)

Cod. 18.0366 (B. Cereus)

Pack. 500 g terreno disidratato / **500 g Dehydrated medium**Pack. 100 g terreno disidratato / **100 g Dehydrated medium**Pack. 10 provette pronte all'uso / **10 tubes ready to use**Pack. 10 provette pronte all'uso / **10 tubes ready to use**

**MOTILITY NITRATE MEDIUM** Terreno per il test della motilità e test della riduzione dei nitrati in *C. Perfringens* secondo UNI EN ISO

7937:2004 e ISTISAN 96/35 / **Motility test medium for C. Perfringens according to UNI EN ISO 7937:2004 e ISTISAN 96/35**

Cod. 70.243

Cod. 71.243

Supplemento / Supplement

Cod. 75.030

Cod. 18.0240

Pack. 500 g terreno disidratato / **500 g Dehydrated medium**Pack. 100 g terreno disidratato / **100 g Dehydrated medium****Supplemento GLICEROLO Batteriologico**Pack. 1 flacone glicerolo da 100 ml / **1 bottle of glycerol x 100 ml**Pack. 10 provette pronte all'uso / **10 tubes ready to use**

**MR-VP MEDIUM** Terreno per la differenziazione batterica tramite le reazioni del rosso metile e di Voges-Proskauer / **For the biochemical differentiation of Coliform bacteria by the methyl red and Voges-Proskauer tests**

Cod. B.70.215

Cod. 70.215

Cod. 71.215

Cod. 18.0370

Pack. Bulk 5 kg terreno disidratato / **5 kg Dehydrated medium**Pack. 500 g terreno disidratato / **500 g Dehydrated medium**Pack. 100 g terreno disidratato / **100 g Dehydrated medium**Pack. 10 provette pronte all'uso da 5 ml / **10 tubes ready to use da 5 ml**

**Terreni di coltura disidratati e pronti all'uso****Dehydrated and ready to use culture media**

<b>MUELLER HINTON AGAR</b>	Terreno per l'esecuzione dell'antibiogramma secondo Kirby-Bauer / For determining the antibiotic susceptibility by the disk-agar diffusion method
Cod. B.70.110	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.110	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.110	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 14.0040V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 14.0041	Pack. 10 piastre ø 140 mm pronte all'uso / 10 Plates ø 140 mm ready to use
Cod. 14.0040	Pack. 10 piastre ø 120 mm pronte all'uso / 10 Plates ø 120 mm ready to use
Cod. Q.14.0040-10	Pack. 10 piastre quadrate ø 120 mm pronte all'uso / 10 Square Plates ø 120 mm ready to use
Cod. 20.032	Pack. 6 x 100 ml flaconi pronti all'uso / 6 Bottles x 100 ml ready to use
	<b>Terreno + Sangue / Blood media</b>
Cod. 14.0039V	Pack. 20 piastre ø 90 mm + 5% sangue montone / 20 Plates ø 90 mm + 5% Ram blood
Cod. 14.0319	Pack. 10 piastre ø 140 mm + 5% sangue montone / 10 Plates ø 140 mm + 5% Ram blood
Cod. 14.0188V	Pack. 20 piastre ø 90 mm + 5% sangue lisato cavallo / 20 Plates ø 90 mm + 5% horse lysed blood
Code 14.0038V	Pack. 20 piastre ø 90 mm + M.H. Cioccolato / 20 Petri dishes ø 90 mm M.H. Chocolate
Cod. 14.0665V	Pack. 20 piastre ø 90 mm + 5% sangue cavallo + B-NAD / 20 Plates ø 90 mm + 5% horse blood + B-NAD
Cod. 14.0659	Pack. 10 piastre ø 140 mm + 5% sangue cavallo + B-NAD / 10 Plates ø 140 mm + 5% horse blood + B-NAD
Cod. Q.14.0657	Pack. 10 piastre quadrate ø 120 mm + 5% sangue cavallo + B-NAD / 10 Square plates ø 120 mm + 5% horse blood + B-NAD
<b>MUELLER HINTON AGAR (Cation Adjusted)</b>	Terreno per i test di sensibilità agli antibiotici e chemioterapici con il metodo dell'agar diffusione / For the antimicrobial susceptibility tests
Cod. 14.0189	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
<b>MUELLER HINTON AGAR + NaCl + Oxacillina</b> 	Terreno raccomandato dal NCCLS per lo screening della meticillino – resistenza in Stafilococcus aureus (MRSA) / For the screening of Meticillin Resistant Staphylococcus Aureus recommended by NCCLS
Cod. 14.0046V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
<b>MUELLER HINTON BROTH</b>	Terreno per l'esecuzione dell'antibiogramma raccomandato dall' OMS / For determining the antibiotic susceptibility tests recommended by OMS
Cod. B.70.111	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.111	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.111	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0040	Pack. 10 provette pronte all'uso / 10 tubes ready to use
Cod. P12.0040	Pack. 10 provette 3 ml pronte all'uso / 10 tubes 3 ml ready to use
Cod. 22.015	Pack. 6 x 100 ml flaconi pronti all'uso / 6 Bottles 100 ml ready to use
<b>MULLER KAUFFMANN BROTH Base</b>	Terreno per l'arricchimento selettivo nella ricerca di Salmonella negli alimenti e nelle acque di scarico secondo formulazione O.M. 11/10/78, ISO 6785 e ISTISAN 96/35. / For the detection of Salmonella spp. In foodstuffs and waters according to O.M. 11/10/78, ISO6785 and ISTISAN 96/35
Cod. B.70.112	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.112	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.112	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. H.70.112	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium)
Cod. 18.0072	Pack. 10 provette pronte all'uso / 10 tubes ready to use
Cod. 20.033	Pack. 6 x 100 ml flaconi pronti all'uso / 6 Bottles 100 ml ready to use
Supplemento / Supplement	<b>Iodine Iodide Solution</b>
Cod. 76.212	Pack. 1 flacone da 50 ml / 1 bottle x 50 ml
<b>MULLER-KAUFFMANN TETRAT. BROTH</b>	Arricchimento per <i>Salmonella</i> con formulazione corrispondente alla ISO 6579 / Enrichment for <i>Salmonella</i> ISO 6579
Cod. 70.392	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.392	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0166	Pack. 10 provette 10 ml pronte all'uso (con supplementi) / 10 tubes 10 ml ready to use (with supplements)
Cod. 22.029	Pack. 6 x 100 ml flaconi pronti all'uso (con supplementi) / 6 Bottles 100 ml ready to use (with supplements)
Supplemento / Supplement	<b>Novobiocin Supplement</b>
Cod. 76.051	Pack. 10 flaconi (1 flacone x 500 ml di terreno) / 10 bottles (1 x 500 ml of medium)
Supplemento / Supplement	<b>Iodine Iodide Solution</b>
Cod. 76.212	Pack. 1 flacone 50 ml / 1 bottles 50 ml
<b>MYCOPLASMA AGAR BASE</b>	Isolamento e ricerca di <i>Mycoplasma</i> spp. / For the cultivation and isolation of <i>Mycoplasma</i> spp
Cod. B.70.136	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.136	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.136	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 14.0052V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Supplemento / Supplement	<b>MYCOPLASMA G SUPPLEMENT</b>
Cod. 76.027	Pack. 10 flaconi (1 flacone x 100 ml di terreno) / 10 bottles (1 x 100 ml of medium)
<b>MYCOPLASMA AGAR A 7</b>	Terreno per la coltivazione e differenziazione di <i>Ureaplasma urealyticum</i> / Selective culture and enumeration of urogenital mycoplasma
Cod. 14.0359V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 60.123V	Pack. 20 piastre ø 60 mm pronte all'uso / 20 Plates ø 60 mm ready to use



<b>MYCOPLASMA BROTH Base</b>	Isolamento e la ricerca di <i>Mycoplasma</i> spp. / For the Cultivation and isolation of <i>Mycoplasma</i> spp.
Cod. B.70.137	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.137	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.137	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0073	Pack. 10 provette 10 ml pronte all'uso (con supplementi) / 10 tubes 10 ml ready to use (with supplements)
Supplemento / Supplement	<b>MYCOPLASMA G SUPPLEMENT</b>
Cod. 76.027	Pack. 10 flaconi 1 flacone x 100 ml di terreno / 10 bottles (1 x 100 ml of medium)
<b>NITRATE BROTH</b>	<b>NEW</b> Terreno per determinare la capacità di ridurre i nitrati in nitriti, raccomandato da ISTISAN 96/35 met. 14 / For the detection of nitrate reduction properties recommended by ISTISAN 96/35 Met. 14
Cod. B.70.306	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.306	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.306	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0373	Pack. 10 provette 5 ml pronte all'uso / 10 tubes 5 ml ready to use
<b>NUTRIENT AGAR</b>	Terreno d'uso generale per batteri non esigenti secondo norme ISO6579, ISO8523, ISO10273 / For the cultivation of fastidious microorganisms according to ISO6579, ISO8523, ISO10273
Cod. B.70.115	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.115	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.115	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. H.70.115	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium)
Cod. 14.0002V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 18.0097	Pack. 10 provette 10 ml a becco di clarino pronte all'uso / 10 slant tubes 10 ml ready to use
Cod. 90.020	Pack 10 provette 22 ml per allestimento piastre / 10 Tubes - 22 ml for preparing petri dishes
Cod. 20.036	Pack. 6 x 100 ml flaconi pronti all'uso / 6 Bottles 100 ml ready to use
<b>NUTRIENT AGAR + Na Cl</b>	<b>NEW</b> Terreno di coltura per l'isolamento delle Enterobacteriaceae secondo ISO 21528-1 / For the isolation of Enterobacteriaceae spp.
Cod. 70.179	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.179	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 14.0669V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 90.033	Pack 10 provette 22 ml per allestimento piastre / 10 Tubes - 22 ml for preparing petri dishes
<b>NUTRIENT AGAR + Na Cl</b>	<b>NEW</b> Terreno di coltura per l'isolamento delle Enterobacteriaceae secondo ISO 12780:2002 e ISO 16266:2008 / For the isolation of Enterobacteriaceae spp.
Cod. 70.179	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
<b>NUTRIENT AGAR II</b>	Terreno per la ricerca di inibitori nella carne / For the detection of inhibitors in the meat samples
Cod. 70.233	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.233	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
<b>NUTRIENT BROTH</b>	Terreno d'uso generale per batteri non esigenti secondo norme ISO6579, ISO8523, ISO10273 / For the cultivation of fastidious microorganisms according to ISO6579, ISO8523, ISO10273
Cod. B.70.116	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.116	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.116	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0076	Pack. 10 provette 10 ml pronte all'uso / 10 tubes 10 ml ready to use
Cod. P120076	Pack. 10 provette 3 ml pronte all'uso / 10 tubes 3 ml ready to use
Cod. 22.020	Pack. 6 x 100 ml flaconi pronti all'uso / 6 Bottles 100 ml ready to use
<b>NUTRIENT BROTH N°2</b>	Coltura di batteri esigenti ed altri microrganismi secondo ISO 10272:2002 / For the cultivation of fastidious microorganisms recommended by ISO 10272:2002
Cod. B.70.118	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.118	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
<b>NUTRIENT BROTH N° 3</b>	Terreno d'uso generale in batteriologia / Medium for general use in bacteriology
Cod. 70.237	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.237	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
<b>O-F MEDIUM</b>	Terreno ossidativo-fermentativo adatto alle proprietà metaboliche dei bacilli non fermentanti / Medium for detecting oxidative and fermentative carbohydrate degradation
Cod. B.70.117	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.117	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 14.0176V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
<b>OGYE AGAR</b> (Oxytetracycline Glucose Yeast Extract)	Isolamento selettivo di lieviti e muffe secondo ISO 6611 / Isolation of yeasts and moulds according to ISO 6611
Cod. B.70.123	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.123	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.123	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 90.029	Pack. 10 provette 22 ml per allestimento piastre / 10 Tubes - 22 ml for preparing petri dishes
Cod. 14.0308V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Supplemento / Supplement	<b>OXYTETRACYCLINE SUPPLEMENT</b>
Cod. 76.025	Pack. 10 flaconi (1 flacone x 500 ml di terreno) / 10 bottles (1 bottle x 500 ml of medium)

<b>OGYE AGAR (ISTISAN 96/35)</b>	Isolamento selettivo di lieviti e muffe secondo Rapporti ISTISAN 96/35 Met.2 / Isolation of yeasts and moulds according to Rapporti ISTISAN 96/35 Met.2
Cod. 70.639	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.639	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 14.0647V	Pack. 20 piastre ø 90 mm pronte all'uso (con supplementi) / 20 Plates ø 90 mm ready to use (with supplements)
Supplemento / Supplement	<b>OXYTETRACYCLINE SUPPLEMENT</b>
Cod. 76.025	Pack. 10 flaconi (1 flacone x 500 ml di terreno) / 10 bottles (1 x 500 ml of medium)
Supplemento / Supplement	<b>GENTAMICIN Supplement</b>
Cod. 76.099	Pack. 10 flaconi 1 flacone x 500 ml di terreno / 10 bottles (1 x 500 ml of medium)
<b>PEPTONE WATER</b>	Prearricchimento per la ricerca di <i>Salmonella</i> spp. negli alimenti / Pre-enrichment, used for increasing recovery of injured <i>Salmonella</i> spp. from foodstuffs
Cod. B70.125	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.125	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 18.0008	Pack 10 provette da 10 ml / 10 tubes ready to use
Cod. P12.0010	Pack 10 provette in plastica da 3 ml / 10 plastic tubes 3 ml
Cod. 22.000	Pack. 6 x 100 ml flaconi pronti all'uso / 6 Bottles 100 ml ready to use
<b>PHENYLALANINE AGAR</b>	Terreno per la differenziazione del genere <i>Proteus</i> , <i>Morganella</i> , <i>Providencia</i> da altri ceppi gram - / For the differentiation of the <i>Proteus</i> , <i>Morganella</i> , <i>Providencia</i> from other gram - bacteria
Cod. B.70.120	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.120	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.120	Pack 10 provette da 10 ml / 10 test tubes ready to use
Cod. 18.0105	Pack 10 provette da 10 ml / 10 test tubes ready to use
<b>PEPTONE WATER BUFFERED</b>	Prearricchimento per la ricerca di <i>Salmonella</i> spp. negli alimenti secondo norma ISTISAN 96/35 / Pre-enrichment, non-selective medium used for increasing recovery of injured <i>Salmonella</i> spp. from foodstuffs
Cod. B.70.126	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.126	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.126	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. H.70.126	Pack. 20 buste idrosolubili (1 x 1 litro di terreno) / 20 hydrosoluble bags (1 bag x 1 litre of medium)
Cod. 18.0009	Pack 10 provette da 10 ml / 10 tubes ready to use
Cod. P120012	Pack 10 provette plastica 3 ml / 10 plastic tubes 3 ml ready to use
Cod. 22.001	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
Cod. 22.0326	Pack. 6 x 225 ml flaconi pronti all'uso / 6 x 225 ml bottles ready to use
Cod. 22.062	Pack. 1 x 500 ml flaconi pronti all'uso / 1 x 500 ml bottles ready to use
Cod. 70.026 (pH 7.0 Diluent)	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 70.149	<b>FORMULA ISO 6579 - ISO 11290 - ISO 6887</b>
<b>PEPTONE WATER SALINE</b> (Max Recovery Diluent)	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 70.385	Terreno liquido isotonico, da utilizzare nelle diluizioni di campioni alimentari, ai sensi delle norme UNI EN ISO 6887:2004 e dei rapporti ISTISAN 96/35 / Isotonic medium, for the food samples dilution, according to UNI EN ISO 6887:2004 e dei rapporti ISTISAN 96/35
Cod. 71.385	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 18.0142	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0139	Pack 10 provette da 10 ml / 10 tubes ready to use
Cod. P120101	Pack 10 provette da 9 ml / 10 tubes 9 ml ready to use
Cod. 22.250	Pack 10 provette plastica 3 ml / 10 plastic tubes 3 ml ready to use
Cod. 22.056	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
Cod. 22.057	Pack. 6 x 90 ml flaconi pronti all'uso / 6 x 90 ml bottles ready to use
Cod. 70.623	Pack. 6 x 500 ml flaconi pronti all'uso / 6 x 500 ml bottles ready to use
<b>PHENOL RED BROTH BASE</b>	<b>Formula ISO 21528-2:2004</b>
Cod. 70.737	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
<b>PLATE COUNT AGAR (APHA)</b>	Terreno di coltura per lo studio della fermentazione batterica / For the fermentation tests
Cod. B.70.130	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 70.130	Terreno raccomandato e consigliato da APHA, AOAC, ICMSF, UNI EN ISO 4833, Rapporti ISTISAN 96/35 per la conta totale dei batteri a 30°C negli alimenti e da APHA e APAT CNR IRSA Man 29/2003 per il conteggio dei batteri mesofili e psicrofili nelle acque / For the total microbial count of milk, dairy products, water and other materials according to R. ISTISAN 96/35 and recommended by APHA, ICMSF, UNI EN ISO 4833.
Cod. 71.130	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. H.70.130	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 14.0072V	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 14.0079V + TTC	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium)
Cod. 60.75V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 90.030	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 20.035	Pack. 20 piastre ø 60 mm pronte all'uso / 20 Plates ø 60 mm ready to use
Cod. 11.0021	Pack. 10 provette 22 ml per allestimento piastre / 10 test tubes - 22 ml for preparing petri dishes
Cod. 11.0022 + Neutral	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
	Pack. 20 piastre da contatto pronte all'uso / Pack. 20 contact plates ready to use
	Pack. 20 piastre da contatto pronte all'uso / Pack. 20 contact plates ready to use



<b>PLATE COUNT AGAR with MUG</b>	Terreno per la determinazione della carica batterica totale. Evidenziazione di <i>E. coli</i> con lettura in fluorescenza / For the determination of the total microbial count of milk, dairy products, water and other materials. Identification of <i>E. coli</i> by fluorescence in UV light
Cod. B.70.132	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.132	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.132	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
<b>PLATE COUNT TRYPTONE</b> 	Terreno di coltura generico per la conta batterica totale / For the total bacterial count
Cod. 70.422	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
<b>PLATE COUNT SKIM MILK AGAR</b>	Terreno per la ricerca di batteri aerobi nel latte in polvere, nei gelati e nei prodotti lattiero caseari, secondo gli standard della International Dairy Federation, da APHA, AOAC, ICMSF, ISO, Rapporti ISTISAN 96/35 / For the determination of the total microbial count of milk, dairy products, water and other materials according to IDF, APHA, AOAC, ICMSF, ISO and ISTISAN 96/35
Cod. B.70.129	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.129	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. H.70.129	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium)
Cod. 71.129	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
<b>POTATO DEXTROSE AGAR</b>	Terreno per l'isolamento e la conta di lieviti e muffe da prodotti alimentari, terreno raccomandato per la ricerca di <i>Aspergillus niger</i> richiesto dai metodi armonizzati EP/USP/JP / For the Isolation and enumeration of yeasts and moulds in foodstuffs recommended for the cultivation of <i>Aspergillus Niger</i> according to AP/USP/JP methods
Cod. B.70.134	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.134	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.134	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 14.0076V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 18.0101	Pack 10 provette da 10 ml / 10 tubes ready to use
<b>PSEUDOMONAS SELECTIVE AGAR</b>	Terreno selettivo per l'isolamento di <i>Pseudomonas aeruginosa</i> nelle acque secondo UNI EN ISO 16266:2008 - EN ISO 12780:2002- Rapporti ISTISAN 07/5 / Selective for the isolation of <i>Pseudomonas aeruginosa</i> UNI EN ISO 16266:2008 - EN ISO 12780:2002- Rapporti ISTISAN 07/5
Cod. B.70.135	Pack. Bulk 5 kg terreno disidratato (con supplementi) / 5 kg Dehydrated medium (with supplements)
Cod. 70.135	Pack. 500 g terreno disidratato (con supplementi) / 500 g Dehydrated medium (with supplements)
Cod. 71.135	Pack. 100 g terreno disidratato (con supplementi) / 100 g Dehydrated medium (with supplements)
Cod. H.70.135	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium)
Cod. 14.0336V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 60.45V	Pack. 20 piastre ø 60 mm pronte all'uso / 20 Plates ø 60 mm ready to use
Cod. 20.162	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
<b>PSEUDOMONAS AGAR BASE (CFC/CN)</b>	Terreno selettivo per l'isolamento di <i>Pseudomonas aeruginosa</i> / For the isolation of <i>Pseudomonas Aeruginosa</i>
Cod. 70.420	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.420	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Supplemento / Supplement	<b>CN SELECTIVE SUPPLEMENT</b>
Cod. 76.160	Pack. 10 flaconi(1 flacone x 500 ml di terreno) / 10 bottles (1 bottle x 500 ml of medium)
Cod. 14.0336V	Pack. 20 piastre ø 90 mm (CN Selective Agar), pronte all'uso / 20 plates 90 mm ready to use (CN sel. Agar)
Cod. 60.45V	Pack. 20 piastre ø 60 mm (CN Selective Agar), pronte all'uso / 20 plates 60 mm ready to use (CN sel. Agar)
Cod. 20.040	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
Supplemento / Supplement	<b>CFC SELECTIVE SUPPLEMENT</b>
Cod. 76.031	Pack. 10 flaconi 1 flacone 500 ml di terreno / 10 bottles1 bottle 500 ml of medium
Cod. 14.0646V	Pack. 20 piastre ø 90 mm (CFC Selective Agar), pronte all'uso / 20 plates 90 mm ready to use (CFC sel. Agar)
Cod. 60.109V	Pack. 20 piastre ø 60 mm (CFC Selective Agar), pronte all'uso / 20 plates 60 mm ready to use (CFC sel. Agar)
<b>PSEUDOMONAS PENICILLINA PIMARICINA AGAR</b>	Terreno per Isolamento selettivo ed identificazione della <i>Pseudomonas spp</i> nel latte e nei derivati del latte. La formulazione, conforme ai requisiti della Norma ISO/TS 11059:2009 / Selective isolation and identification of <i>Pseudomonas spp</i> in milk and milk productsLa formulazione, conforme ai requisiti della Norma ISO/TS 11059:2009
Cod. 70.469	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 14.0654V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
<b>R-MAC Agar Base</b>	Terreno selettivo, differenziale per l'isolamento di <i>Escherichia coli</i> (STEC), sierotipo O26, secondo norma EN/ISO 13136:2013 / Selective and differential medium for the isolation of <i>E. coli</i> (STEC), serotype O26 according to EN/ISO 13136:2013
Cod. 70.069	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.069	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
<b>R 2A AGAR</b> 	Terreno indicato per l'enumerazione dei batteri eterotrofi in acque sottoposte a trattamento in grado di evidenziare anche i microrganismi stressati / For heterotrophic bacteria count in waters
Cod. B.70.312	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.312	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.312	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. H.70.312	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium)
Cod. 14.0638V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 60.131V	Pack. 20 piastre ø 60 mm pronte all'uso / 20 Plates ø 60 mm ready to use

<b>R 2A BROTH</b>	 Terreno indicato per l'enumerazione dei batteri eterotrofi in acque sottoposte a trattamento in grado di evidenziare anche i microrganismi stressati / For heterotrophic bacteria count in waters
Cod. 70.451	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.451	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 17.160	Pack. 40 dropper da 2 ml / 40 droppers 2 ml ready to use
<b>RAPPAPORT VASSILIADIS BROTH (RV)</b>	Brodo di arricchimento selettivo per l'isolamento di <i>Salmonella</i> spp. secondo metodo standard 7080 APAT IRS-A-CNR (Man 29/2003) e ARPAT_2005 / Selective enrichment broth for isolation of <i>Salmonella</i> spp according to standard methods 7080 APAT IRS-A-CNR (Man 29/2003) e ARPAT_2005
Cod. B.70.144	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.144	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.144	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0083	Pack 10 provette da 10 ml / 10 tubes ready to use
Cod. 22.018	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
<b>RAPPAPORT VASSILIADIS SOYA BROTH (RVS)</b>	Brodo di arricchimento selettivo per l'isolamento di <i>Salmonella</i> (non <i>Typhi</i> ) in cibi e campioni ambientali secondo UNI EN ISO 6579 – USDA_FSF – R.ISTISAN 96/35 / Selective enrichment broth for isolation of <i>Salmonella</i> from food and environmental specimens according to UNI EN ISO 6579 – USDA_FSF – R.ISTISAN 96/35
Cod. 70.144	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 22.2176	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
Cod. 20.036	Pack. 6 x 90 ml flaconi pronti all'uso / 6 x 90 ml bottles ready to use
Cod. 18.0314	Pack 10 provette da 10 ml / 10 tubes ready to use
<b>REINFORCED CLOSTRIDIAL AGAR</b>	Coltura ed il conteggio di Clostridi ed altri anaerobi / For the cultivation and enumeration of Clostridia and other anaerobic bacteria
Cod. B.70.139	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.139	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.139	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
<b>ROGOSA AGAR BASE</b>	Isolamento selettivo e conteggio dei Bacilli lattici / Selective isolation and the enumeration of Lactobacilli
Cod. B.70.140	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.140	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.140	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Supplemento / Supplement	<b>TWEEN 80</b>
Cod. 76.080	Pack. 1 x 100 ml flaconi pronti all'uso / 1 x 100 ml bottles ready to use
Cod. 14.0044V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
<b>ROSE BENGAL AGAR Base</b>	Terreno selettivo per il conteggio di muffe e lieviti nei prodotti alimentari / Enumeration of yeasts and moulds in foodstuffs
Cod. B.70.141	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.141	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.141	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Supplemento / Supplement	<b>CHLORAMPHENICOL SELECTIVE SUPPLEMENT</b>
Cod. 76.005	Pack. 10 flaconi (1 flacone x 500 ml di terreno) / 10 bottles (1 bottle x 500 ml of medium)
Cod. 14.0048V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 20.042	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
Cod. 90.047	Pack 10 provette da 22 ml per allestimento piastre / 10 tubes 22 ml for preparing petri dishes
<b>ROSE BENGAL AGAR CAF</b>	Terreno selettivo per la conta dei lieviti e muffe / Selective medium for the isolation of yeasts and moulds
Cod. 70.064	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.064	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 11.0055	Pack. 20 contact plates pronte all'uso / 20 contact plates ready to use
Cod. 60.85V	Pack. 20 piastre ø 60 mm pronte all'uso / 20 Plates ø 60 mm ready to use
<b>SIM MEDIUM</b>	Terreno semisolido consigliato per la differenziazione di membri di Enterobacteriaceae basata sulla mobilità / Semisolid medium for the differentiation of Enterobacteriaceae based on the motility properties
Cod. B.70.169	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.169	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.169	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0098	Pack 10 provette da 10 ml / 10 tubes ready to use
<b>S.P.S. AGAR</b>	Ricerca <i>Clostridium perfringens</i> e dei clostridi solfiti-riduttori / Detection of <i>Clostridium perfringens</i> and sulphite reducing bacteria
Cod. B.70.152	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.152	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.152	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 90.032	Pack 10 provette da 22 ml per allestimento piastre / 10 tubes 22 ml for preparing petri dishes
Cod. 20.049	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
Cod. 60.63V	Pack. 20 piastre ø 60 mm pronte all'uso / 20 Plates ø 60 mm ready to use



**Terreni di coltura disidratati e pronti all'uso****Dehydrated and ready to use culture media**

<b>S.S. AGAR</b>	Terreno per la ricerca di <i>Salmonella</i> spp. e <i>Shigella</i> spp. negli alimenti secondo UNI EN ISO 6579 e dei R. ISTISAN 96/35 e di <i>Shigella</i> nelle acque, secondo R. ISTISAN 07/5 / <i>Selective medium for the isolation of Salmonella spp. and Shigella spp. according to UNI EN ISO 6579 and ISTISAN 96/35 and Shigella spp. in waters according to R. ISTISAN 07/5</i>
Cod. B.70.155	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.155	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.155	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. H.70.155	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium)
Cod. 14.0045V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 14.0672	Pack. 20 piastre ø 140 mm pronte all'uso / 20 Plates ø 140 mm ready to use
Cod. 11.0103	Pack. 20 contact plate pronte all'uso / 20 contact plates ready to use
Cod. 20.050	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
<b>SABOURAUD BROTH</b>	Coltivazione di lieviti, muffe e batteri acidofili / Cultivation of yeasts and moulds and aciduric bacteria
Cod. B.70.146	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.146	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.146	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0050	Pack 10 provette da 10 ml / 10 tubes ready to use
Cod. 22.030	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
<b>SABOURAUD BROTH +CAF</b>	Isolamento dei Miceti lievitiformi da campioni clinici / Isolation of dermatophytes from clinical specimens
Cod. 18.0051	Pack 10 provette da 10 ml / 10 tubes ready to use
<b>SABOURAUD DEXTROSE</b>	Selettivo per l'isolamento dei funghi dermatofiti conforme ai requisiti ANFOR (V08_059) e ISO 7954/ <i>Isolation of dermatophyte fungi according to ANFOR (V08_059) e ISO 7954 methods</i>
<b>AGAR BASE</b>	
Cod. B.70.145	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.145	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.145	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. H.70.145	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium)
Cod. 18.0104	Pack 10 provette a becco di clarino da 10 ml / 10 slant tubes ready to use
Cod. 20.045	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
Cod. 14.0050V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 11.0035	Pack. 20 contact plate pronte all'uso / 20 contact plate ready to use
Supplemento / Supplement	<b>CHLORAMPHENICOL SELECTIVE SUPPLEMENT</b>
Cod. 76.005	Pack. 10 flaconi (1 x 500 ml di terreno) / 10 bottles (1 x 500 ml of medium)
Supplemento / Supplement	<b>GENTAMICIN</b>
Cod. 76.099	Pack. 10 flaconi (1 x 500 ml di terreno) / 10 bottles (1 x 500 ml of medium)
<b>SABOURAUD DEXT 2% AGAR</b>	
Cod. 70.148	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
<b>SABOURAUD DEXTROSE</b>	Terreno per l'isolamento di funghi patogeni opportunisti, Candida, Aspergillus, Fusarium, Mucor in campioni clinici / <i>Isolation of pathogenous fungi, Candida, Aspergillus, Fusarium, Mucor in campioni clinici</i>
<b>AGAR CAF</b>	
Cod. B.70.150	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.150	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.150	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 14.0051V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 18.0107	Pack 10 provette / 10 tubes ready to use
Cod. 20.046	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
<b>SABOURAUD DEX. AGAR +CAF. + CEX</b>	Isolamento dei Miceti in particolare <i>Trichophyton</i> spp., <i>Microsporum</i> spp., <i>Blastomyces dermatitidis</i> e <i>Coccidioides immitis</i> / <i>Isolation of moulds like Trichophyton spp., Microsporum spp., Blastomyces dermatitidis e Coccidioides immitis</i>
Cod. 70.457	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.457	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 14.0053V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
<b>SABOURAUD DEXT AGAR + CAF. + TTC</b>	Isolamento dei Miceti con indicatore redox / <i>Isolation of moulds with redox indicator</i>
Cod. 14.0058V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
<b>SABOURAUD DEXT AGAR + CAF</b>	+ Isolamento di lieviti e muffe / <i>For the cultivation of yeast, moulds and aciduric bacteria</i>
<b>GENT</b>	
Cod. 14.0054V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 20.047	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
<b>SABOURAUD MALTOSE AGAR</b>	Terreno utilizzato per l'isolamento di funghi patogeni parassiti della pelle, quali <i>Microsporum</i> spp. e <i>Trichophyton</i> spp. / <i>Cultivation and isolation of pathogenous fungi, recommended for Microsporum spp. e Trichophyton spp.</i>
Cod. B.70.147	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.147	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.147	Pack. 100 g terreno disidratato / 100 g Dehydrated medium



**Terreni di coltura disidratati e pronti all'uso****Dehydrated and ready to use culture media**

<b>SCHAEDLER AGAR</b>	Terreno per la coltura di microrganismi anaerobi / <i>Cultivation of anaerobic bacteria.</i>
Cod. 70.162	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.162	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. 14.0066V	Pack. 20 piastre + 5% sangue montone Vit. K1 / <b>20 Plates 90 mm + 5% Ram blood + Vit. K1</b>
Cod. 14.0068V	Pack. 20 piastre + 5% sangue Kanamicina + Vancomicina / <b>20 Plates 90 mm + 5% Ram blood+kan.+Van.</b>
Cod. 14.0062V	Pack. 20 piastre + 5% C.N.A. / <b>20 Plates 90 mm + 5% C.N.A.</b>
Supplemento / Supplement	<b>Sangue Defibrinato Montone / Defibrined Ram Blood</b>
Cod. 17.0141	Pack. 1 flacone da 50 ml / <b>1 bottle 50 ml</b>
Supplemento / Supplement	<b>Kanamicin Vancomycin Selective Supplement</b>
Cod. 76.090	Pack. 10 flaconi ( 1 flacone per 500 ml di terreno) / <b>10 Bottles (1 x 500 ml of medium)</b>
<b>SHAEDLER BROTH BASE</b>	Terreno per la coltivazione di batteri anaerobi, in particolare <i>Bacteroides</i> spp. / <i>For the cultivation of anaerobe bacteria as <i>Bacteroides</i> spp.</i>
Cod. 70.172	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.172	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Supplemento / Supplement	<b>Vitamina K1</b>
Cod. 76.320	Pack. 10 flaconi ( 1 flacone per 500 ml di terreno) / <b>10 Bottles (1 x 500 ml of medium)</b>
<b>SELENITE BROTH</b>	Arricchimento per <i>Salmonella</i> spp. e alcune specie di <i>Shigella</i> / <i>Enrichment medium for the isolation of <i>Salmonella</i> and <i>Shigella</i> spp. from faeces and foods</i>
Cod. B.70.160	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.160	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.160	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. H.70.160	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / <b>10 hydrosoluble bags (1 bag x 1 litre of medium)</b>
Cod. 18.0080	Pack 10 provette / <b>10 tubes ready to use</b>
Cod. 22.025	Pack. 6 x 100 ml flaconi pronti all'uso / <b>6 x 100 ml bottles ready to use</b>
Cod. 22.0236	Pack. 6 x 225 ml flaconi pronti all'uso / <b>6 x 225 ml bottles ready to use</b>
Cod. 22.024	Pack. 1 x 500 ml flaconi pronti all'uso / <b>1 x 500 ml bottles ready to use</b>
<b>SELENITE CYSTINE BROTH</b>	Terreno per l'isolamento e la coltivazione di <i>Salmonella</i> sp. da fuci, prodotti caseari, ed altri prodotti alimentari / <i>For the cultivation and isolation of <i>Salmonellae</i> spp. From faeces and foods</i>
Cod. B.70.161	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.161	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.161	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. 18.0082	Pack 10 provette 10 ml / <b>10 tubes 10 ml ready to use</b>
Cod. 18.0348	Pack 10 provette 9 ml / <b>10 tubes 9 ml ready to use</b>
Cod. 18.0108	Pack 10 provette 22 ml / <b>10 tubes 22 ml ready to use</b>
Cod. 22.026	Pack. 6 x 100 ml flaconi pronti all'uso / <b>6 x 100 ml bottles ready to use</b>
<b>SEMISOLID NUTRIENT AGAR</b>	Terreno semi-solido per la conferma sierologica di <i>Salmonella</i> spp. ai sensi della norma UNI EN ISO 6579 / <i>Semisolid medium for the detection of <i>Salmonella</i> spp. on the basis of motility and hydrogen sulphide production</i>
<b>NEW</b>	
Cod. B.70.707	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.707	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.707	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. 90.085	Pack 10 provette 22 ml / <b>10 tubes 22 ml ready to use</b>
Cod. 18.0374	Pack 10 provette 10 ml / <b>10 tubes 10 ml ready to use</b>
Cod. 20.160	Pack. 6 x 100 ml flaconi pronti all'uso / <b>6 x 100 ml bottles ready to use</b>
<b>SIMMONS CITRATE AGAR</b>	Terreno per la differenziazione dei batteri gram negativi in base all'utilizzazione del citrato (R.ISTISAN 96/35) / <i>For the differentiation of Enterobacteriaceae according to R.ISTISAN 96/35</i>
Cod. B.70.163	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.163	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.163	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
<b>SLANETZ BARTLEY AGAR</b>	Terreno selettivo e differenziale per l'isolamento e la conta degli Enterococchi nelle acque (UNI EN ISO 7899-2 / APAT CNR IRSA 7040 C) e negli alimenti (NMKL Met N° 68) / <i>For the detection and the enumeration of Enterococci in waters (UNI EN ISO 7899-2 / APAT CNR IRSA 7040 C) and foodstuffs (NMKL Met N° 68)</i>
Cod. B.70.165	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.165	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.165	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. H.70.165	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / <b>10 hydrosoluble bags (1 bag x 1 litre of medium)</b>
Cod. 14.0019V	Pack. 20 piastre ø 90 mm pronte all'uso / <b>20 Plates ø 90 mm ready to use</b>
Cod. 60.60V	Pack. 20 piastre ø 60 mm pronte all'uso / <b>20 Plates ø 60 mm ready to use</b>
<b>SSDC YERSINIA AGAR</b>	Terreno selettivo per l'isolamento di <i>Yersinia enterocolitica</i> da campioni clinici ed alimenti (UNI EN ISO 10273- ISTISAN 96/35) / <i>Selective medium for the isolation of <i>Yersinia enterocolitica</i> from clinicals specimens and foods according to (UNI EN ISO 10273- ISTISAN 96/35)</i>
Cod. B.70.154	Pack. Bulk 5 kg terreno disidratato / <b>5 kg Dehydrated medium</b>
Cod. 70.154	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
Cod. 71.154	Pack. 100 g terreno disidratato / <b>100 g Dehydrated medium</b>
Cod. 14.0649V	Pack. 20 piastre ø 90 mm pronte all'uso / <b>20 Plates ø 90 mm ready to use</b>
<b>STANDARD II NUTRIENT AGAR MOD.</b>	Terreno per la ricerca di batteri fastidiosi e inibitori nella carne / <i>For the detection of fastidious microorganisms in meat</i>
<b>NEW</b>	
Cod. 70.734	Pack. 500 g terreno disidratato / <b>500 g Dehydrated medium</b>
<b>STONEBRINK'S MEDIUM</b>	Terreno per la coltivazione e la differenziazione dei micobatteri in particolare <i>M. bovis</i> / <i>For cultivation and differentiation of Mycobacteria</i>
Cod. 18.0135	Pack 10 provette a becco di clarino / <b>10 slant tubes 10 ml ready to use</b>



**Terreni di coltura disidratati e pronti all'uso****Dehydrated and ready to use culture media**

<b>T.C.B.S. AGAR</b>	Isolamento selettivo di <i>Vibrio cholerae</i> e <i>V. parahaemolyticus</i> secondo ISO/TS 21872 e R. ISTISAN 96/35 / <i>Selective isolation of Vibrio cholerae and V. parahaemolyticus according to ISO/TS 21872 E R. ISTISAN 96/35</i>
Cod. B.70.170	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.170	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.170	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 14.0071V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 18.0114	Pack 10 provette 10 ml / 10 tubes 10 ml ready to use
<b>T.S.C. AGAR</b>	<u>Vedi IRON SULPHITE</u>
<b>TETRATHIONATE Broth Base</b>	Arricchimento per l'isolamento di <i>Salmonella</i> spp in acque superficiali e reflue secondo APHA, AOAC, USP, metodi APAT IRSN CNR 7080 e fanghi (quaderni 64) / <i>Enrichment medium for the isolation of Salmonella spp. in wastewaters according to APHA, AOAC, USP, metodi APAT IRSN CNR 7080</i>
Cod. B.70.171	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.171	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.171	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. H.70.171	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium)
Supplemento / Supplement	<b>IODINE IODIDE SOLUTION</b>
Cod. 76.212	Pack. 1 flacone da 50 ml / 1 bottle 50 ml
Cod. 18.0306	Pack 10 provette 10 ml pronte all'uso / 10 tubes 10 ml ready to use
<b>THAYER MARTIN BROTH</b> 	Terreno per la coltivazione e isolamento di <i>Brucella</i> spp. / <i>For the cultivation and isolation of Brucella spp.</i>
<b>BASE MOD. (MAN. O.I.E.)</b>	
Cod. 70.029	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 14.0224V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Supplemento / Supplement	<b>m-TM Selective Supplement</b>
Cod. 76.034	Pack. 10 flaconi (1 x 500 ml) / 10 bottles (1 x 500 ml)
<b>THAYER MARTIN VCAT AGAR</b>	Terreno selettivo per l'isolamento delle <i>Neisserie</i> / <i>Selective medium for Neisseriae spp. isolation</i>
Cod. 14.0173V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
<b>THAYER MARTIN VCNT AGAR</b>	Isolamento selettivo di <i>Neisseria gonorrhoeae</i> / <i>Selective medium for Neisseria gonorrhoeae isolation</i>
Cod. 14.0073V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
<b>THIOGLYCOLLATE MEDIUM</b>	Terreno per i test di sterilità di prodotti biologici, raccomandato da UNI EN ISO 7937 per la conta di <i>Clostridium Perfringens</i> / <i>Medium for sterility tests of biological products, recommended by UNI EN ISO 7937 for Clostridium Perfringens count</i>
with/indicator	
Cod. B.70.175	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.175	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.175	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. H.70.175	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium)
Cod. 18.0085	Pack 10 provette 10 ml / 10 tubes 10 ml ready to use
Cod. 22.040	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
<b>THIOGLYCOLLATE MEDIUM</b>	Terreno per test di sterilità di preparazioni farmaceutiche, corrispondente al Fluid Thioglycollate medium / <i>For the pharmaceutical sterility tests</i>
<b>USP</b>	
	
Cod. 70.640	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 18.0345	Pack 10 provette 10 ml / 10 tubes 10 ml ready to use
<b>THIOGLYCOLLATE Broth</b>	Test di sterilità di prodotti biologici o viscosi / <i>Sterility tests of biological or viscous products</i>
Alternative	
Cod. B.70.180	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.180	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.180	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. H.70.180	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium)
<b>TODD HEWITT BROTH</b>	Utilizzato per studi sierologici su Streptococchi β-emolitici / <i>For the cultivation of group A Streptococci used in serological typing</i>
Cod. B.70.185	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.185	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.185	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0090	Pack 10 provette 10 ml / 10 tubes 10 ml ready to use
Cod. P120090	Pack 10 provette 3 ml / 10 tubes 3 ml ready to use
Cod. 22.035	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
<b>TREALOSIO BROTH</b>	Terreno per test di fermentazione del Trealosio / <i>For the fermentation tests of trealose</i>
Cod. 70.290	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.290	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
<b>TRICHOMONAS BROTH</b>	Terreno di trasporto per <i>Trichomonas vaginalis</i> / <i>Transport medium for Trichomonas vaginalis</i>
Cod. 18.0379	Pack 20 provette 3 ml / 20 tubes 3 ml ready to use
<b>TRICHOMONAS CANDIDA TRANSPORT BROTH</b>	Terreno per il trasporto di <i>Trichomonas vaginalis</i> , <i>Candida albicans</i> e Lieviti in campioni uretro – vaginali, nello studio delle patologie infettive genitali. / <i>Transport medium for Trichomonas vaginalis, Candida albicans and yeasts from vaginal swabs</i>
Cod. 18.0354	Pack 10 provette 10 ml / 10 tubes 10 ml ready to use



<b>TRIPLE SUGAR IRON AGAR</b>	Differenziazione delle Enterobacteriaceae ai sensi della norma UNI EN ISO 6579:2008 / For the differentiation of Enterobacteriaceae according to UNI EN ISO 6579:2008
Cod. B.70.190	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.190	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.190	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0091	Pack 10 provette 10 ml / 10 tubes 10 ml ready to use
Cod. 20.067	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
<b>TRIPTOSIO AGAR</b>	Terreno d'uso generale / General purpose medium
Cod. 70.197	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.197	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. H.70.197	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium)
Cod. 18.0093	Pack 10 provette 10 ml / 10 tubes 10 ml ready to use
Cod. 20.065	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
Cod. 90.040	Pack 10 provette 22 ml per allestimento piastre / 10 tubes 22 ml for preparing petri dishes
Cod. 14.0070V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
<b>TRIPTOSIO BROTH</b>	Terreno d'uso generale / General purpose medium
Cod. 70.198	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.198	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0086	Pack 10 provette 10 ml / 10 tubes 10 ml ready to use
Cod. P120086	Pack 10 provette 3 ml / 10 tubes 3 ml ready to use
Cod. 22.045	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
<b>TRYPTONE BILE AGAR</b>	Ricerca rapida su piastra per la conta di E. coli negli alimenti / For <i>E.coli</i> cultivation and count in foods
Cod. 70.407	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.407	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 90.038	Pack 10 provette da 22 ml per allestimento piastre / 10 tubes 22 ml for preparing petri dishes
Cod. 14.0095V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
<b>TRYPTONE SOY AGAR</b>	Terreno d'uso generale raccomandato da metodi ISO-ISTISAN-APAT / General purpose medium according to ISO-ISTISAN-APAT methods
Cod. B.70.195	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.195	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.195	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. H.70.195	Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium)
Cod. 14.0069V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 14.0074V	Pack. 20 piastre ø 90 mm + 5% sangue montone pronte all'uso / 20 Plates ø 90 mm + 5% Ram Blood ready to use
Cod. 14.0074C	Pack. 20 piastre ø 90 mm + 5% sangue cavallo pronte all'uso / 20 Plates ø 90 mm + 5% Horse Blood ready to use
Cod. 60.92V	Pack. 20 piastre ø 60 mm pronte all'uso / 20 Plates ø 60 mm ready to use
Cod. 11.0085	Pack. 20 contact plate pronte all'uso / 20 Contact Plates ready to use
Cod. 18.0089	Pack 10 provette 10 ml / 10 tubes 10 ml ready to use
Cod. 20.066	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
Cod. 20.058	Pack. 6 x 200 ml flaconi pronti all'uso / 6 x 200 ml bottles ready to use
<b>TRYPTIC SOY BROTH</b>	Terreno d'uso generale per la crescita di un'ampia varietà di microrganismi / General pourpose medium broth
Cod. B.70.196	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.196	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.196	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0087	Pack 10 provette 10 ml / 10 tubes 10 ml ready to use
Cod. 22.046	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
<b>TRYPTOPHAN BROTH</b>	Terreno per la ricerca dei microrganismi che producono indolo dal triptofano. Raccomandato da UNI EN ISO 6579:2008 e Rapporti ISTISAN 96/35 per la ricerca della <i>Salmonella</i> negli alimenti, UNI EN ISO 9308-1:2002 e R.ISTISAN 07/5 (Metodo ISS A 006 C) per la ricerca di <i>E.coli</i> nelle acque. / For the detection of <i>Salmonella</i> in foodstufs according to UNI EN ISO 6579:2008 e Rapporti ISTISAN 96/3 and <i>E.coli</i> in waters according to UNI EN ISO 9308-1:2002 and R.ISTISAN 07/5 (Method ISS A 006 C)
Cod. 70.410	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.410	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0119	Pack 10 provette 9 ml / 10 tubes 9 ml ready to use
Cod. 22.047	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
<b>TRYPTICASE SOY</b>	Terreno raccomandato dalla Norma UNI EN ISO 16654:2003 per l'arricchimento selettivo di <i>Escherichia coli</i> O157 in campioni alimentari. / For the enrichment of <i>E.coli</i> O157 according to UNI EN ISO 16654:2003
<b>NOVOBIOCIN BROTH Base</b>	
Cod. 70.632	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.632	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 18.0316	Pack 10 provette 9 ml / 10 tubes 9 ml ready to use
Cod. 22.017	Pack. 6 x 225 ml flaconi pronti all'uso / 6 x 225 ml bottles ready to use



<b>TRYPTONE SOY BROTH MOD. (mTSB)</b>	Brodo di arricchimento per <i>E.coli</i> O157:H7 secondo UNI EN ISO 16654 / Enrichment broth for <i>E.coli</i> O157:H7 according to UNI EN ISO 16654
Cod. 70.709 Supplemento / Supplement Cod. 76.517	Pack. 500 g terreno disidratato / 500 g Dehydrated medium <b>m-TSB Selective supplement</b> Pack. 1 flacone per 500 ml di terreno / 1 bottle for 500 ml of medium
<b>TRYPTONE WATER</b>	Terreno per evidenziare la produzione di indolo. Raccomandato da norma ISO 7251:2005 per la individuazione di <i>E.coli</i> negli alimenti / Medium for the detection of indole productio. Recommended by ISO7251:2005 for the detection of <i>E.coli</i> in foodstuffs
Cod. B.70.191 Cod. 70.191 Cod. 71.191 Cod. 18.0378 Cod. P120080 Cod. 22.044	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium Pack. 500 g terreno disidratato / 500 g Dehydrated medium Pack. 100 g terreno disidratato / 100 g Dehydrated medium Pack 10 provette vetro 10 ml / 10 tubes glass 10 ml ready to use Pack 10 provette plastica 10 ml / 10 tubes plastic 10 ml ready to use Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
<b>TRYPTONE GLUCOSE EXTRACT AGAR</b>	<b>NEW</b> Terreno per la coltura di batteri nel latte e nei derivati di acque imbottigliate secondo metodi APHA / For the cultivation of <i>Lactobacillus</i> spp. in milk and drinking water, according to APHA
Cod. 70.355 Cod. 71.355 Cod. 14.0322V	Pack. 500 g terreno disidratato / 500 g Dehydrated medium Pack. 100 g terreno disidratato / 100 g Dehydrated medium Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
<b>TT BROTH Base Hajna</b>	<b>NEW</b> Brodo selettivo per la ricerca di <i>Salmonella</i> spp. negli alimenti secondo metodo MLG 4 USDA - FSIS / Selective broth for the detection of <i>Salmonella</i> spp. in foodstuffs according to MLG 4 USDA - FSIS method
Cod. 70.702 Cod. 71.702 Cod. 18.0383	Pack. 500 g terreno disidratato / 500 g Dehydrated medium Pack. 100 g terreno disidratato / 100 g Dehydrated medium Pack 10 provette plastica 10 ml / 10 tubes plastic 10 ml ready to use
<b>UREA AGAR Base</b>	Terreno differenziale per il test dell'ureasi di <i>Salmonella</i> Spp. Secondo metodi ISO 6579 e R. ISTISAN 96/35 / ISO 6785-FIL IDF 93:2001 / Differential medium for urease tests of <i>Salmonella</i> spp. According to ISO 6579 e R. ISTISAN 96/35 / ISO 6785-FIL IDF 93:2001
Cod. B.70.202 Cod. 70.202 Cod. 71.202 Supplemento / Supplement Cod. 76.150 Cod. 18.0220 Cod. 22.050	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium Pack. 500 g terreno disidratato / 500 g Dehydrated medium Pack. 100 g terreno disidratato / 100 g Dehydrated medium <b>UREA SOLUTION 40%</b> Pack 10 x 5 ml 1 flacone per 95 ml di terreno / 10 bottles x 5 ml (1 bottle x 95 ml of medium) Pack 10 provette 10 ml / 10 tubes 10 ml ready to use Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
<b>UREA BROTH Base</b>	Terreno differenziale per il test dell'ureasi di <i>Salmonella</i> spp. Secondo metodi ISO 6579 e R. ISTISAN 96/35 / ISO 6785-FIL IDF 93:2001 / Differential medium for urease tests of <i>Salmonella</i> spp. According to ISO 6579 e R. ISTISAN 96/35 / ISO 6785-FIL IDF 93:2001
Cod. B.70.203 Cod. 70.203 Cod. 71.203 Supplemento / Supplement Cod. 76.150 Cod. 18.0140 Cod. P120095	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium Pack. 500 g terreno disidratato / 500 g Dehydrated medium Pack. 100 g terreno disidratato / 100 g Dehydrated medium <b>UREA SOLUTION 40%</b> Pack 10 x 5 ml 1 flacone per 95 ml di terreno / 10 bottles x 5 ml (1 bottle x 95 ml of medium) Pack 10 provette 10 ml / 10 tubes 10 ml ready to use Pack 10 provette 5 ml / 10 tubes 5 ml ready to use
<b>UREA INDOLE Medium BASE</b>	<b>NEW</b> Terreno per la differenziazione di <i>Yersinia Enterocolitica</i> in base alla produzione di urea e indolo / For the differentiation of <i>Yersinia Enterocolitica</i> based on the production of urea and indole
Cod. 70.206 Cod. 71.206	Pack. 500 g terreno disidratato / 500 g Dehydrated medium Pack. 100 g terreno disidratato / 100 g Dehydrated medium
<b>V.R.B.A. (VIOLET RED BILE LACTOSE AGAR)</b>	Terreno selettivo consigliato dell'APHA, dalla ISO 4832:2006 per l'isolamento, la coltivazione e l'enumerazione di Coliformi da prodotti alimentari quali latte, prodotti caseari ed altri alimenti. / For the isolation and count of coliforms in milk, dairy products and foods according to APHA and ISO 4832:2006
Cod. B.70.200 Cod. 70.200 Cod. 71.200 Cod. H.70.200 Cod. 14.0083V Cod. 11.0045 Cod. 60.39V Cod. 90.052	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium Pack. 500 g terreno disidratato / 500 g Dehydrated medium Pack. 100 g terreno disidratato / 100 g Dehydrated medium Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium) Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use Pack. 20 contact plates pronte all'uso / 20 contact plates ready to use Pack. 20 piastre ø 60 mm pronte all'uso / 20 Plates ø 60 mm ready to use Pack 10 provette 22 ml / 10 tubes 22 ml for preparing petri dishes
<b>V.R.B.G. (VIOLET RED BILE GLUCOSE AGAR)</b>	Isolamento e conteggio dei Coliformi negli alimenti secondo UNI EN ISO 21528-1/2 e AFNOR NF V08- 054 / For the detection of Coliforms according to UNI EN ISO 21528-1/2 e AFNOR NF V08- 054
Cod. B.70.315 Cod. 70.315 Cod. 71.315 Cod. H.70.315 Cod. 14.0085V Cod. 11.0046 Cod. 20.069 Cod. 20.164 Cod. 20.165	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium Pack. 500 g terreno disidratato / 500 g Dehydrated medium Pack. 100 g terreno disidratato / 100 g Dehydrated medium Pack. 10 buste idrosolubili (1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium) Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use Pack. 20 contact plates pronte all'uso / 20 contact plates ready to use Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use Pack. 6 x 200 ml flaconi pronti all'uso / 6 x 200 ml bottles ready to use Pack. 6 x 500 ml flaconi pronti all'uso / 6 x 500 ml bottles ready to use

<b>VEGETABLE PEPTONE BROTH</b>	Brodo di coltura altamente nutritivo per la coltivazione di batteri e funghi / Nutrient broth for the cultivation of fungi and bacteria
Cod. 70.740	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
<b>VEGETABLE PEPTONE AGAR</b>	Terreno di coltura altamente nutritivo per la coltivazione di batteri e funghi / Nutrient medium for fungi and bacteria cultivation
Cod. 70.259	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
<b>WILKINS-CHALGREN ANAEROBE AGAR</b>	Coltura degli anaerobi secondo Wilkins-Chalgren / For the anaerobes cultivation according to Wilkins-Chalgren formula
Cod. B.70.214	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.214	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.214	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 14.0310V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
<b>W.L. NUTRIENT AGAR</b>	Determinazione della flora microbica nei processi di preparazione della birra e nelle fermentazioni / Cultivation of yeasts and bacteria encountered in brewing and industrial fermentation processes
Cod. B.70.208	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.208	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.208	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 60.80V	Pack. 20 piastre ø 60 mm pronte all'uso / 20 Plates ø 60 mm ready to use
<b>WORT AGAR</b>	Terreno usato per la ricerca e la conta dei funghi, in particolare lieviti nel burro, sciroppi e soprattutto nelle bibite. / For the isolation and count of fungi and yeasts from: butter, syrups and drinks
Cod. 70.724	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.724	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 60.120V	Pack. 20 piastre ø 60 mm pronte all'uso / 20 Plates ø 60 mm ready to use
Cod. 50.80	Pack. 40 piastre 50 mm + 40 membrane griglia nera 0.8 µm / 40 plates 50 mm + 40 membranes black grid 0.8 µm
Cod. 50.100	Pack. 40 piastre 50 mm + 40 membrane griglia nera 0.6 µm / 40 plates 50 mm + 40 membranes black grid 0.6 µm
Cod. 50.107	Pack. 40 piastre 50 mm + 40 membrane griglia nera 0.45 µm / 40 plates 50 mm + 40 membranes black grid 0.45 µm
<b>WURTZ LACTOSE AGAR</b>	Isolamento e differenziazione degli Enterobatteri / Isolation and differentiation of Enterobacteria
Cod. B.70.091	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.091	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.091	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 14.0026V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 14.0637	Pack. 10 piastre ø 140 mm pronte all'uso / 10 Plates ø 140 mm ready to use
Cod. 20.030	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
<b>XLD AGAR</b>	Terreno differenziale selettivo, raccomandato dalla norma UNI EN ISO 6579, per l'isolamento di <i>Salmonella</i> spp. e <i>Shigella</i> spp. da alimenti o da campioni clinici (feci o tamponi rettali) / For the Isolation and differentiation of pathogenous Enterobacteria, particularly <i>Salmonella</i> spp. and <i>Shigella</i> spp. according to UNI EN ISO 6579 in foods and clinical specimens
Cod. B.70.205	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.205	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.205	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. 14.0081V	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
Cod. 60.96V	Pack. 20 piastre ø 60 mm pronte all'uso / 20 Plates ø 60 mm ready to use
Cod. 18.0225	Pack 10 provette 10 ml / 10 tubes 10 ml ready to use
Cod. 20.075	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
<b>YEAST EXTRACT AGAR</b>	Conteggio della carica batterica totale nelle acque secondo UNI EN ISO 6222 / Detection of the total bacterial count in waters according to UNI EN ISO 6222
Cod. B.70.213	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.213	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.213	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Cod. H.70.213	Pack. 10 buste idrosolubili(1 x 1 litro di terreno) / 10 hydrosoluble bags (1 bag x 1 litre of medium)
Cod. 20.110	Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use
Cod. 20.151	Pack. 6 x 200 ml flaconi pronti all'uso / 6 x 200 ml bottles ready to use
Cod. 90.059	Pack 10 provette 22 ml / 10 tubes 22 ml for preparing petri dishes
<b>YERSINIA SELECTIVE AGAR</b>	Terreno selettivo per l'isolamento di <i>Yersinia enterocolitica</i> da campioni clinici e da prodotti alimentari (UNI EN ISO 10273 / ISTISAN 96/35) / Isolation and enumeration of <i>Y. enterocolitica</i> from foods and clinical specimens according to (UNI EN ISO 10273 / ISTISAN 96/35)
<b>Base</b>	
Cod. B.70.300	Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium
Cod. 70.300	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 71.300	Pack. 100 g terreno disidratato / 100 g Dehydrated medium
Supplemento / Supplement	<b>YERSINIA SELECTIVE SUPPLEMENT</b>
Cod. 76.120	Pack. 10 flaconi 1 x 500 ml di terreno / 10 bottles (1 x 500 ml of medium)
Cod. 14.0075	Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use
<b>YERSINIA SSDC AGAR</b>	<u>Vedi SSDC YERSINIA AGAR</u>
<b>YERSINIA PBS BROTH</b>	Terreno raccomandato dalla norma UNI EN ISO 10273 per la ricerca dei ceppi ritenuti patogeni di <i>Yersinia enterocolitica</i> negli alimenti ed acque per uso umano ed animale con il "Test Presenza-Assenza"/ Enrichment Broth for patogenic <i>Yersinia enterocolitica</i> according to UNI EN ISO 10273
Cod. 70.455	Pack. 500 g terreno disidratato / 500 g Dehydrated medium
Cod. 22.277	Pack. 6 x 225 ml flaconi pronti all'uso / 6 x 225 ml bottles ready to use



**YERSINIA ITC BROTH Base**

Cod. B.70.302

Cod. 70.302

Cod. 71.302

Supplemento / Supplement

Cod. 76.121

Supplemento / Supplement

Cod. 76.122

Supplemento / Supplement

Cod. 18.0145

Cod. 22.2316

**Y.M.B. AGAR**

Cod. 14.0080V

Cod. 20.070

Isolamento e conteggio di *Y. enterocolitica* / Isolation and enumeration of *Y. enterocolitica*

Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Pack. 100 g terreno disidratato / 100 g Dehydrated medium

**TICARCILLIN IRGASAN SUPPLEMENT**

Pack. 10 flaconi 1 flacone 500 ml di terreno / 10 bottles (1 x 500 ml of medium)

**POTASSIUM CHLORATE SUPPLEMENT**

Pack. 10 flaconi 1 flacone 500 ml di terreno / 10 bottles (1 x 500 ml of medium)

**YERSINIA ITC BROTH**

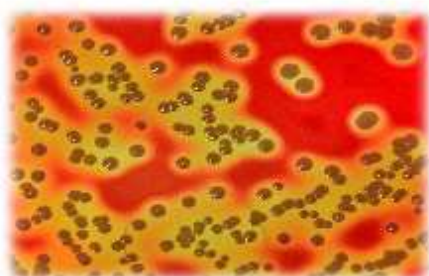
Pack 10 provette 10 ml / 10 tubes 10 ml ready to use

Pack. 6 x 225 ml flaconi pronti all'uso / 6 x 225 ml bottles ready to use

Terreno per l'antimicogramma di lieviti e muffe / medium for antifungal susceptibility testing

Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use

Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use



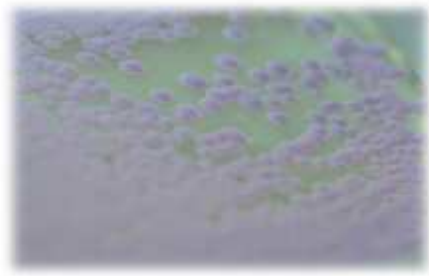
S. Aureus  
Blood Agar



Brilliant Green medium  
Salmonella



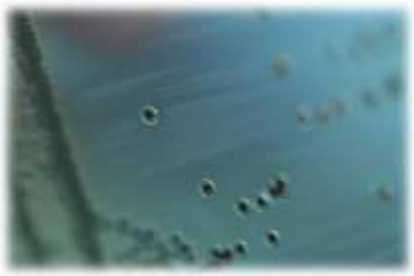
C. Albicans  
Candida Chromogenic



C. Crusei  
Candida Chromogenic



C. Crusei  
Sabouraud Agar



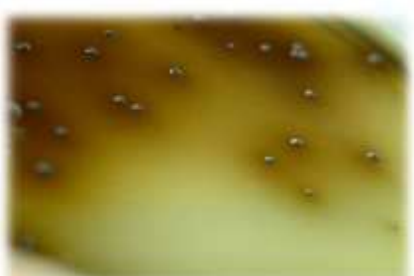
Salmonella  
Hektoen Enteric



Salmonella  
XLD Medium



S. Faecalis  
KF Streptococcus Agar



S. Faecalis  
Bile Aesculin Agar



## CANDIDA CHROMOGENIC

Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium

Cod. B.70.357

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Cod. 70.357

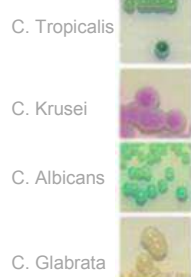
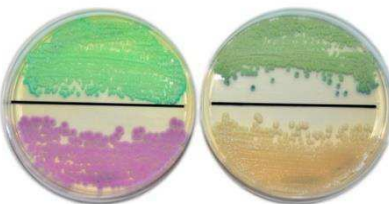
Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Cod. 71.357

Pack. 20 piastre da 90 mm pronte all'uso / 20 plates 90 mm ready to use

Cod. 14.0178V

Terreno selettivo e cromogenico per l'isolamento e differenziazione di *Candida albicans*, *C.krusei*, *C.tropicalis*, *C.glabrata* da campioni clinici, dopo 36-48 ore di incubazione / Selective and chromogenic medium for the differentiation of *Candida albicans*, *C.krusei*, *C.tropicalis*, *C.glabrata* after 36 hours

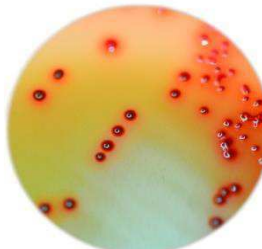


## CAMPY PLUS SELECTIVE AGAR

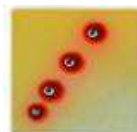
Pack. 20 piastre pronte all'uso ø 90 mm / 20 Plates 90 mm ready to use

Cod. 14.0361V

Terreno cromogenico ottimizzato per la ricerca di *Campylobacter* termoresistente / Selective Chromogenic culture medium of thermotolerant *Campylobacter*



*C. Jejuni*



## C.C. CHROMOGENIC

Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium

Cod. B.70.360

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Cod. 70.360

Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Cod. 71.360

Pack. 20 piastre da 60 mm pronte all'uso / 20 plates 60 mm ready to use

Cod. 60.55V

Pack. 20 piastre ø 90 mm / 20 Plates 90 mm ready to use

Cod. 14.0175V

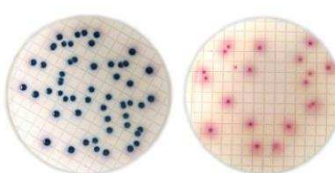
Pack. 20 piastre contact pronte all'uso / 20 contact plates ready to use

Cod. 11.0050

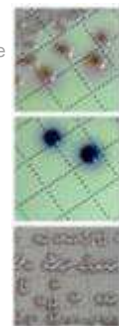
Pack. 6 flaconi x 100 ml / 6 bottles 100 ml

Cod. 20.095

Terreno selettivo e differenziale per la determinazione di *E.coli* e dei coliformi nelle acque e negli alimenti. In accordo con APAT CNR IRSA (Met. 7030E) per la ricerca di *E.coli* con il metodo delle membrane filtranti / Chromogenic and selective medium for the detection of coliforms in waters and foodstuffs according to APAT CNR IRSA (Met. 7030E) methods for the detection of *E. Coli* using membrane filters technique



*K. pneumoniae*



*E. Coli*

Enterobatteri

## CCA CHROMOGENIC

Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium

Cod. B.70.521

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Cod. 70.521

Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Cod. 71.521

Pack. 20 piastre da 60 mm pronte all'uso / 20 plates 60 mm ready to use

Cod. 60.113V

Terreno cromogenico per isolamento di Coliformi secondo norma ISO 9308-1:2014 (che lo sostituisce al Lactose TTC Tergitol Agar) idoneo per acque con bassa carica batterica / Chromogenic medium for the Coliform isolation according to ISO 9308-1:2014



*E. Coli*



Coliformi

## CF-C MEDIUM

Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium

Cod. B.70.043

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Cod. 70.043

Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Cod. 71.043

Pack. 20 piastre da 60 mm pronte all'uso / 20 plates 60 mm ready to use

Cod. 60.50V

Terreno cromogenico e fluorogenico per la determinazione dei coliformi fecali (APAT CNR IRSA\_MET 7020\_B) e di *Escherichia coli* (APAT CNR IRSA\_MET 7030\_C) nelle acque e negli alimenti / Chromogenic and flurogenic medium for the detection of faecal coliforms according to (APAT CNR IRSA\_MET 7020\_B) and *E. coli* (APAT CNR IRSA\_MET 7030\_C)



Coliformi

*E. Coli*

(UV Light)



## CHROMOGENIC AGAR E. COLI O157

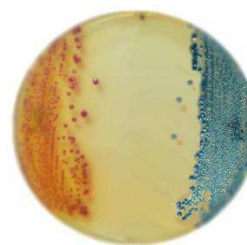
Pack. 20 piastre ø 90 mm / 20 Plates 90 mm ready to use

Cod. 14.0653V

Pack. 20 piastre da 60 mm pronte all'uso / 20 plates 60 mm ready to use

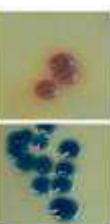
Cod. 60.99V

Cromogenico *E. coli* O157 è un terreno selettivo e differenziale per l'identificazione presuntiva di *E. coli* O 157. La formulazione è in accordo con i requisiti della norma UNI EN ISO 16654:2003 rende il terreno particolarmente adatto per l'analisi di campioni alimentari fortemente contaminati. / For the isolation and differentiation of *E. Coli* O 157 from highly contaminated samples, according to UNI EN ISO 16654:2003



*E. Coli*

O157:H7



Klebsiella



## CHROMOGENIC E. Coli Agar

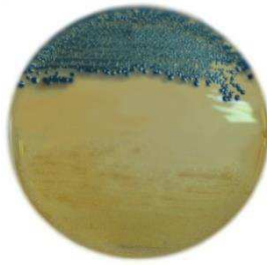
Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Cod. 70.825

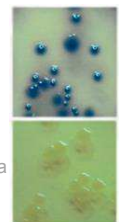
Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Cod. 71.825

Terreno cromogenico in accordo con UNICHIM M.U.1185:2000 (acque destinate al consumo umano) e APAT CNR IRSA Met. 7030D (acque reflue e superficiali) per la determinazione di E. coli con la tecnica delle membrane filtranti. / Chromogenic medium for E. Coli detection in water, according to UNICHIM M.U.1185:2000 and APAT CNR IRSA Met. 7030D



E. Coli



Salmonella

## E. SAKAZAKII CHROMOGENIC MEDIUM

Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium

Cod. B.70.234

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Cod. 70.234

Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Cod. 71.234

Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use

Cod. 14.0639V

Terreno cromogenico per l'isolamento di Enterobacter Sakazakii formulato secondo la normativa ISO/TS 22964:2006 / Chromogenic medium for the isolation and identification of Enterobacter Sakazakii according to ISO/TS 22964:2006



E. Sakazakii



E. Coli

## F.E.M. CHROMOGENIC MEDIUM

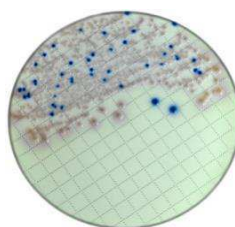
Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Cod. 70.700

Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use

Cod. 14.0165V

Terreno selettivo in grado di differenziare varie specie di enterococchi (in particolare S. Faecium e S. Faecalis) in base a precise reazioni cromogeniche. / Chromogenic and selective medium for the differentiation of Enterococcus spp.



E. Faecalis



E. Faecium

## LISTERIA O.A. CHROMOGENIC AGAR

Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium

Code B.70.456

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Code 70.456

Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Code 71.456

Pack. 20 piastre 90 ø mm pronte all'uso / 20 Plates 90 mm ready to use

Code 14.0311V

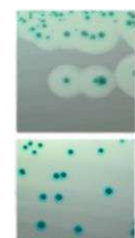
Pack. 10 piastre 140 ø mm pronte all'uso / 20 Plates 90 mm ready to use

Cod. 14.0324

Terreno differentiale e selettivo per l'isolamento e la conta di Listeria monocytogenes negli alimenti e nei campioni clinici secondo la direttiva UNI EN ISO 11290-1 ed UNI EN ISO 11290-2 / Chromogenic medium for the identification of Listeria in foodstuffs and clinical specimens according to UNI EN ISO 11290-1 ed UNI EN ISO 11290-2



L. Monocytogenes



L. Innocua

## M-COLIFORM AGAR

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Cod. 70.635

Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Cod. 71.635

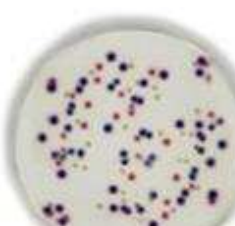
Pack. 6 flaconi da 100 ml pronti all'uso / 6 bottles 100 ml ready to use

Cod. 20.023

Pack. 20 piastre ø 60 mm pronte all'uso / 20 Plates ø 60 mm ready to use

Cod. 60.97V

Terreno cromogenico selettivo e differentiale per la determinazione di E. coli e dei coliformi nelle acque (APAT CNR IRSA Met 7010C) e negli alimenti / Chromogenic Selective for the detection of E. Coli in waters (APAT CNR IRSA Met 7010C) and foodstuffs



E. Coli



K. Pneumoniae

P. Aeruginosa

## m-CP AGAR

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Cod. 70.178

Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Cod. 71.178

### m-CP CHROMO SELECTIVE SUPPLEMENT

Pack. 10 flaconi 1 flacone 500 ml di terreno / 10 bottle - 1 bottle 500 ml

Cod. 76.170

### m-CP PHENOLPHTHALEIN SUPPLEMENT

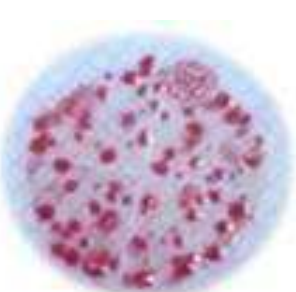
Pack. 10 flaconi 1 flacone 500 ml di terreno / 10 bottle - 1 bottle 500 ml

Cod. 76.171

Pack. 20 piastre ø 60 mm pronte all'uso / 20 Plates ø 60 mm ready to use

Cod. 60.100V

Terreno selettivo e cromogenico utilizzato per l'identificazione presuntiva di Clostridium perfringens nelle acque secondo D.LGS. 31/2001 E.R. ISTISAN 07/5 (Metodo - ISS A 005A rev. 00) / Selective and chromogenic medium for the detection of Clostridium Perfringens in waters according to D.LGS. 31/2001 E.R. ISTISAN 07/5 (Metodo - ISS A 005A rev. 00)



## MAC CONKEY SORBITOL AGAR βCIG

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

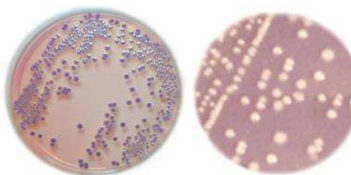
Cod. 70.625

Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use

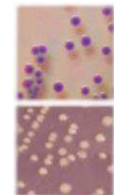
Cod. 14.0251V

Selettivo e cromogenico per ricerca di *Escherichia coli* O157:H7 su campioni di feci e urine /

Selective and differential for the detection of *E. coli* 0157:H7 from urine and faeces



*E. Coli*



*E. Coli*  
O157:H7

## PROTOTHEREA CHROMOGENIC

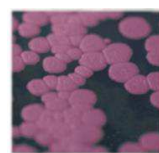
Pack. 20 piastre ø 60 mm pronte all'uso / 20 Plates ø 60 mm ready to use

Cod. 60.42V

Prototheca Chromogenic S.I.C., permette di evidenziare bassi livelli di escrezione di Prototheca, anche in presenza di contaminazione da flora microbica, legata alla non perfetta asepsi nel prelievo del campione. / Selective and differential for the detection of Prototheca spp.



Prototheca



## SALMONELLA DETECTION AGAR

Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium

Cod. B.70.365

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Cod. 70.365

Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Cod. 71.365

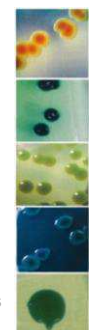
Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use

Cod. 14.0171V

Terreno di coltura cromogenico per la differenziazione di salmonella da altre enterobacteriacee / Chromogenic medium for the differentiation of enterobacteriaceae



Salmonella



*E. Coli*

Klebsiella

Proteus

Pseudomonas

## TBX AGAR

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Code 70.390

Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Code 71.390

Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use

Code 14.0318V

Pack. 20 piastre ø 60 mm pronte all'uso / 20 Plates ø 60 mm ready to use

Code 60.110V

Pack 10 provette 22 ml per allestimento piastre / 10 tubes - 22 ml plates dressing

Code 90.054

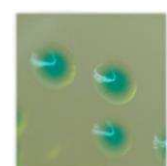
Pack. 6 x 100 ml flaconi pronti all'uso / 6 x 100 ml bottles ready to use

Code 20.051

Terreno selettivo e cromogenico per la determinazione di *Escherichia coli* negli alimenti (UNI EN ISO 16649) e nelle acque (APAT CNR IRSA 7030 F) / Chromogenic and selective medium of the determination of *E. coli* in foodstuffs (UNI EN ISO 16649) and waters (APAT CNR IRSA 7030 F)



*E. Coli*



## URI DIFFERENTIAL AGAR

Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium

Cod. B.70.362

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Cod. 70.362

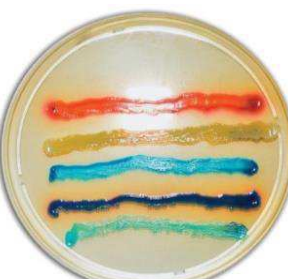
Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Cod. 71.362

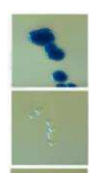
Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use

Code 14.0172V

Terreno cromogenico sviluppato dalla Microbiol per la differenziazione cromogenica dei principali patogeni coinvolti nelle infezioni urinarie / Chromogenic medium developed by Microbiol for the screening of the most important bacteria involved in urine infections



Klebsiella



S. Aureus

S. Faecalis

E. Coli

Proteus

S. Agalactiae

## StrVibrio SELECTIVE CHROM

Pack. Bulk 5 kg terreno disidratato / 5 kg Dehydrated medium

Cod. B.70.239

Pack. 500 g terreno disidratato / 500 g Dehydrated medium

Cod. 70.239

Pack. 100 g terreno disidratato / 100 g Dehydrated medium

Cod. 71.239

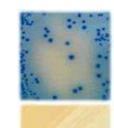
Pack. 20 piastre ø 90 mm pronte all'uso / 20 Plates ø 90 mm ready to use

Cod. 14.0683V

Terreno cromogenico per isolamento selettivo e differenziazione dei vibroni da campioni clinici e alimentari. / Chromogenic medium for the selective isolation and differentiation of *Vibrio Cholerae* and *Vibrio Parahaemolyticus* from foods and clinical specimens



*V. Cholerae*



*V. Splendens*

*V. Parahaemolyticus*

*V. Alginolyticus*



Sistema lineare a 2 terreni per ricerche mirate in aerobiosi / **2 media linear system for detections in aerobiosis**

**LINEARCOUNT 2**      **1) Streptococco β emolitico – 2) Stafilococchi patogeni**

Code 110.101 Pack. 20 Tests

1. Columbia CNA Blood Agar
2. M.S.A.

Il kit contiene: 20 Linearcount + 20 ANSE 10 µl STERILI

**LINEARCOUNT 2**      **1) Isolamento di Salmonella – 2) Shigella**

Code 110.145 Pack. 20 Tests

1. S. S. Agar
2. Hektoen Enteric Agar

Il kit contiene: 20 Linearcount +20 ANSE 10 µl STERILI

**LINEARCOUNT 2**      **1) Stafilococchi, enterococchi e streptococchi 2) Pseudomonas Aeruginosa**

Code 110.190 Pack. 20 Tests

1. Columbia CNA Agar
2. Pseudomonas Agar CN

Il kit contiene: 20 Linearcount +20 ANSE 10 µl STERILI

**LINEARCOUNT 2**      **Tampone Vaginale 1) N. gonorrhoeae e di Haemophilus spp - 2) Bacilli anaerobi**

Code 110.140 Pack. 20 Tests

1. Columbia CNA Agar
2. Pseudomonas Agar CN

Il kit contiene: 20 Linearcount +20 ANSE 10 µl STERILI

## Linearcount 2 MICROAEROFILIA



Sistema lineare a 2 terreni per ricerche mirate in microaerofilia

**2 media linear system for detections in micro-aerophelia**

**LEGIONELLA**

Ricerca Legionella con terreno selettivo e non selettivo / **Detection of Legionella with medium selective and non selective**

Code K110.120 Pack. 10 Tests

1. Legionella BCYE Agar
2. Legionella GVPC Agar

Il kit contiene: 10 Linearcount ; 10 ANSE 10 µl STERILI ;10 STRIP LINE (strip adesivo per la chiusura del pozzetto destinato alla microaerofilia); 10 PROVETTE 9 ml con la soluzione acida pH 2.2; 10 CAP-GAS (capsule per la creazione dell'ambiente microaerofilo 2,5 % CO<sub>2</sub>)

**TAMPONE VAGINALE /  
Vaginal smear**

**1) Miceti 2) Gardnerella vaginalis / 1) Fungi 2) Gardnerella vaginalis**

Code K110.110 Pack. 10 Tests

1. Sabouraud TTC Agar
2. Gardnerella Vaginalis Agar

Il kit contiene:10 Linearcount ;10 ANSE 10 µl STERILI ;10 STRIP LINE (strip adesivo per la chiusura del pozzetto destinato alla microaerofilia); 10 CAP-GAS (capsule per la creazione dell'ambiente microaerofilo 6 % CO<sub>2</sub>)

**COPROCOLTURA / Stool culture**

**Salmonella e Campylobacter**

1) Terreno cromogenico per l'identificazione di *Salmonella* spp. negli alimenti e nei campioni clinici / **Chromogenic medium for the identification of Salmonella spp. in foodstuffs and samples of clinical origin**

2) Terreno selettivo per l'isolamento e coltivazione delle specie *Campylobacter* / **Selective medium for the isolation and cultivation of *Campylobacter* species**

Code K110.130 Pack. 10 Tests

1. Salmonella Detection Agar
2. Campylobacter Karmali Agar

Il kit contiene: 10 Linearcount ;10 provette 1 ml.; 10 anse 10 µl sterili ;10 strip line; 10 cap-gas (6 % CO<sub>2</sub>)

10 provette di arricchimento **Campy Plus Selective Broth**

**HELYCOBACTER**

**Helicobacter Pylori**

Code K110.135 Pack. 10 Tests

1) Verifica di contaminazione del campione – 2) Isolamento e sviluppo *Helicobacter Pylori* / **1) Contamination tests – 2) Isolation and growth of *Helicobacter Pylori***

1. Chocolate Agar
2. Hp Selective Medium

Il kit contiene: 10 Linearcount, n°10 Anse 10 ml, n°10 Cap-gas, n°10 Strip-line, 10 provette 1 ml.

10 provette di arricchimento **Hp Plus Selective Broth**



## Linearcount 2 ANAEROBIOSI

## Linearcount 2 ANAEROBOSIS



### TAMPONE VAGINALE (Vaginal Smear)

Code K110.140 Pack. 20 Tests

1. Columbia CNA Agar
2. Pseudomonas Agar CN

1) N. gonorrhoeae e di Haemophilus spp - 2) Bacilli anaerobi

Il kit contiene: 10 Linearcount, n°10 Anse 10 ml, n°10 Cap-gas, n°10 Strip-line, 10 provette 1 ml.

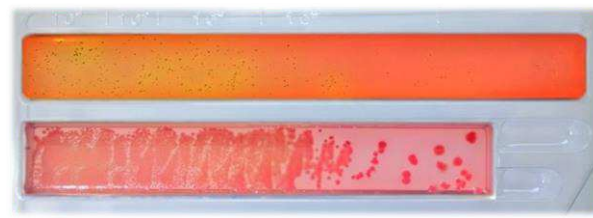
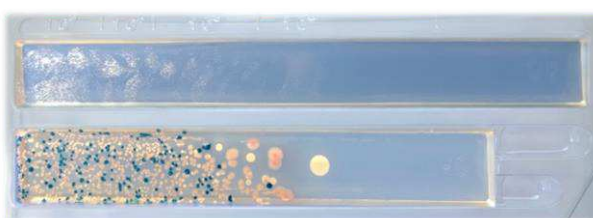
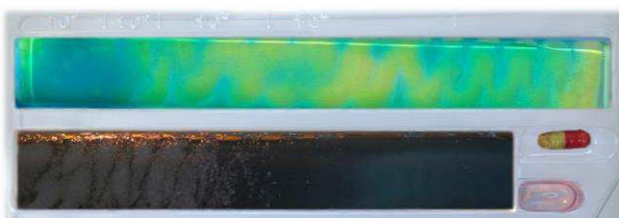
### CLOSTRIDIUM PERFRINGENS

Code K110.150 Pack. 20 Tests

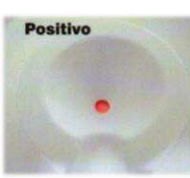
1. Tryptic Soy Agar
2. m-CP Agar

1) Carica batterica totale 2) Isolamento e ricerca clostridium Perfringens / 1) Total count 2)  
Clostridium Perfringens Isolation

Il kit contiene: 10 Linearcount, n°10 Anse 10 ml, n°10 Cap-gas, n°10 Strip-line, 10 provette



Test rapido per lo screening delle infezioni urinarie / Rapid and easy test for the urine infection screening



### TEST POINT KIT 60 test - Cod. 40.006

Pipette per prelievo / Transfer pipets

60 supporti analitici / 60 analytic supports

3 reattivi / 3 reactives

Controllo positivo / Positive control

Lettore colorato / Colored reading scale



Sensibility 98,2% - Specificity 96,1% e N.P.V. 99,3% (negative predictive value)



# LineArcount 3®

Sistema lineare a 3 terreni dotato di scala graduata per l'interpretazione della conta batterica, con doppio spazio nel primo pozzetto per l'isolamento delle colonie con cariche batteriche elevate. Il sistema è inoltre provvisto di 2 pozzetti per eventuali test aggiuntivi; Par Test, Ossidasi, Catalasi e Ureasi (da ordinarsi separatamente)

3 media linear system with a graduated scale for the interpretation of the bacterial count with a double space in the first well for the isolation of the colonies with elevated bacterial charges. The system is also provided with another two wells for possible added tests; Residual antibiotic research, Oxidase, Catalase and Urease, to be ordered separately

CLED / Mac Conkey / Cetrimide

Cod. 111.7205 Pack. 20 test

URINOCOLTURA / Urine culture

CLED / Mac Conkey / Sabouraud + CAF + TTC

Cod. 111.7220 Pack. 20 test

URINOCOLTURA / Urine culture

CLED / Mac Conkey / Enterococcus

Cod. 111.7196 Pack. 20 test

URINOCOLTURA / Urine culture

Columbia CNA / Mac Conkey / Sabouraud + CAF + TTC

Cod. 111.7247 Pack. 20 test

TAMPONE FARINGEO / Throat smear

Salmonella Detection / S.S. / Hektoen Enteric

Cod. 111.7250 Pack. 20 test

COPROCOLTURA / Stool culture

Kit rapido ed economico  
Evita l'utilizzo di giare e costosi sistemi per la creazione di anaerobiosi - Jars and anaerobiosis bags are not required

# LineArcount 3®

## AERO - MICRO

Sistema integrato a 3 terreni per la ricerca di batteri aerobi - microaerofili senza necessità di incubazione diversificata - 3 media integrated system for detection of aerobic and microaerophilic bacteria, without diversified incubation condicions

Salmonella detection / Hektoen enteric / Campylobacter Karmali

Cod. K 11.7278 Pack. 10 test

COPROCOLTURA / Stool Culture

1) Salmonella Terreno cromogenico / 2) Shigella in anaerobiosi / 3) Campylobacter in microaerofilia

1) Salmonella chromogenic medium / 2) Shigella under anaerobiosis / 3) Campylobacter under microaerophilia

SS Agar / Hektoen Enteric / Campylobacter agar

Cod. K 11.7271 Pack. 10 test

COPROCOLTURA / Stool Culture

Per la ricerca di Salmonella e Shigella in anaerobiosi e Campylobacter in microaerofilia

For the detection of Salmonella and Shigella under anaerobiosis and Campylobacter under microaerophilia

Columbia CNA / Sabouraud + CAF + TTC / Gardnerella Vaginalis

Cod. K 11.7285 Pack. 10 test

TAMPONE VAGINALE / Vaginal smear

1) Streptococchi e Stafilococchi 2) Miceti 3) Gardnerella Vaginalis in microaerofilia

1) Streptococcus and Staphilococcus 2) Fungi 3) Gardnerella Vaginalis under microaerophilia

Sabouraud + CAF + TTC / Thayer Martin / Gardnerella Vaginalis

Cod. K 11.7272 Pack. 10 test

TAMPONE VAGINALE / Vaginal smear

1) Candida e altri lieviti in anaerobiosi 2) Neisseria Gonorrhoeae in microaerofilia 3) Gardnerella Vaginalis in microaerofilia

1) Candida and yeasts under aerobiosis 2) Neisseria Gonorrhoeae under microaerophilia 3) Gardnerella Vaginalis under microaerophilia

1 kit linearcount 3 aero micro contiene 10 cap gas / 10 strip lines / 10 anse da 10 µl - 1 kit linearcount 3 aero micro contains 10 cap gas / 10 strip lines / 10 loops 10 µl



# LineArccount 6®

Sistema lineare a 6 terreni dotato di scala graduata per l'interpretazione della conta batterica e l'identificazione presuntiva, con 3 pozzetti che possono essere utilizzati in metodiche che prevedono l'atmosfera modificata. Il sistema è inoltre provvisto di 1 pozzetto per l'esecuzione del P.A.R. Test. In tutte le confezioni sono inserite le anse per le semine del campione. Nelle confezioni per l'urinocoltura sono presenti i dropper per il prelievo del campione calibrati con 10 µl



## URINOCOLTURA

Code 113.400

**Mac Conkey / CLED / Sabouraud + CAF+TTC / Pseudomonas / Enterococcus / MSA**

## URINOCOLTURA + PAR TEST

Code 113.404

Pack 10 tests: 10 Linearcount +10 anse per le semine + 10 dropper

**Mac Conkey / CLED / Sabouraud + CAF+TTC / Pseudomonas / Enterococcus / MSA**

## COPROCOLTURA

Code K113.408

**Mac Conkey / Salmonella Detection / Sabouraud +CAF+TTC / H. Enteric / Campylobacter / MSA**

Pack. 10 tests: 10 Linearcount+10 anse per le semine +10 Strip line + 10 Cap Gas

## TAMPONE FARINGEO

Code K113.412

Pack. 10 tests: 10 Linearcount+10 anse per le semine + 10 provette

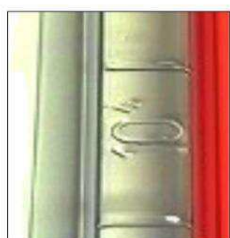
## TAMPONE VAGINALE

Code K113.416

**Columbia CNA / Mac Conkey / Sabouraud+CAF+TTC / Pseudomonas / Cioccolato Vitex+Bac. / MSA**

10 Linearcount+10 anse per le semine +10 Strip line + 30 Cap Gas

LineArccount



# HYDROBAG®

**Packaging Monodose:** il terreno di coltura e la busta che lo contiene si sciolgono insieme risolvendo problemi quali manualità, sicurezza del personale e smaltimento degli imballaggi. **New single dose packaging: the culture medium dissolves together with the film that contains it.**

Hydrobag is:

## MANUALITÀ.

Non è necessaria nessuna pesata e nessuna apertura della busta. Ogni bustina contiene il giusto quantitativo di terreno disidratato per preparare 1 litro di terreno ricostituito. Inoltre, poiché la dissoluzione avviene sul fondo non si ha alcuna formazione di grumi né deposito di polvere sulle pareti del preparatore.

**PRACTICAL** No weighing or opening of the bag is needed. Each packet contains the right quantity of dehydrated culture medium to prepare 1 litre of reconstituted medium.

In addition, the dissolution that takes place in the bottom avoids the formation of clots or lumps of powder on the walls of the preparer.

## SICUREZZA DEL PERSONALE.

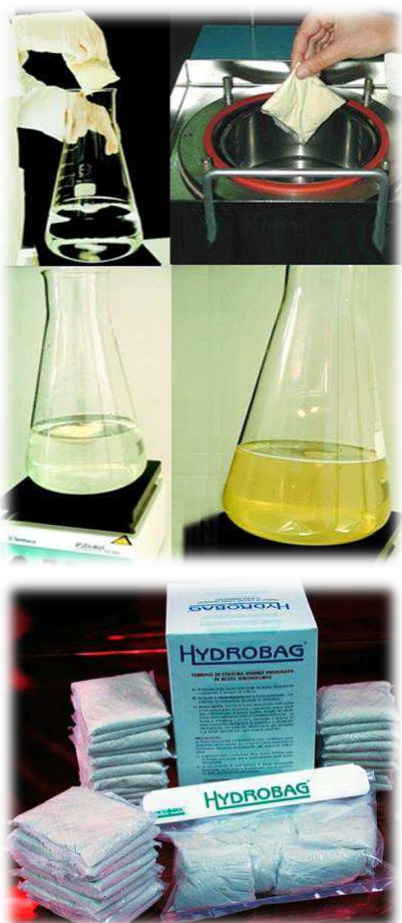
Non esiste nessun contatto con le polveri del terreno né si ha formazione di polvere durante il maneggiamento di HYDROBAG, perciò il pericolo di reazioni allergiche e di inalazione di sostanze tossiche è completamente eliminato.

**SAFE** No allergic reactions because with Hydrobag there is no contact with the powder or inhalation of toxic substances.

## SMALTIMENTO DEI RIFIUTI.

Non si deve eliminare nessun contenitore e, molto più importante, nessuna traccia delle sostanze in esso contenute.

**ECOLOGICAL** No weighing scoop needs to be used and no traces of medium have to be eliminated.



AZIDE DEXTROSE BROTH Cod. H70.005 - Pack. 10 buste / 347 g. (1 x 1 litro)

BAIRD PARKER AGAR Base Cod. H70.015 - Pack. 10 buste/630 g. (1 x 1 litro)

BILE ESCULIN AGAR Cod. H.70.004 - Pack. 10 buste/405 g. (1 x 1 litro)

BILE ESCULIN AZIDE AGAR - Cod. H.70.001 - Pack. 10 buste/560 g (1 x 1 litro)

BLOOD AGAR BASE N°2 - Cod H.70.021 - Pack. 10 buste/425 g (1 x 1 litro)

BRILLIANT GREEN AGAR - Cod. H.70.035 - Pack. 10 buste/590 g (1 x 1 litro)

EE Broth (Mossel) - Cod. H.70.234 - Pack. 10 buste/450 g (1 x 1 litro)

HEKTOEN ENTERIC AGAR - Cod. H.70.085 - Pack. 10 buste/380 g (1 x 500 ml)

KANAMYCIN ESCULIN AGAR Base - Cod. H.70.222 - Pack. 10 buste/476 g (1 x 1 litro)

KF STREPTOCOCCUS AGAR - Cod. H.70.099 - Pack. 10 buste/362 g (1 x 500 ml)

LACTOSE BROTH - Cod. H.70.093 - Pack. 20 buste/260 g (1 x 1 litro)

LISTERIA ENRICHMENT LOVET BROTH - Cod. H.70.375 - Pack. 10 buste/360 g (1 x 1 litro)

LISTERIA FRASER BROTH Base - Cod. H.70.076 - Pack. 10 buste/549 g (1 x 1 litro)

LISTERIA OXFORD AGAR Base - Cod. H.70.096 - Pack. 10 buste/596 g (1 x 1 litro)

LISTERIA UVM Broth Base - Cod. H.70.235 - Pack. 10 buste/544 g (1 x 1 litro)

MAC CONKEY AGAR N°3 - Cod. H.70.100 - Pack. 10 buste/500 g (1 x 1 litro)

MANNITOL SALT AGAR - Cod. H.70.105 - Pack. 10 buste/555 g (1 x 500 ml)

M-FAECAL COLIFORM AGAR - Cod. H.70.082 - Pack. 10 buste/520 g (1 x 1 litro)

M-FAECAL COLIFORM BROTH - Cod. H.70.083 - Pack. 10 buste/370 g (1 x 1 litro)

MULLER KAUFFMAN BROTH Base - Cod. H.70.112 - Pack. 10 buste/410 g (1 x 500 ml)

NUTRIENT AGAR - Cod. H.70.115 - Pack. 10 buste/230 g (1 x 1 litro)

PEPTONE WATER BUFFERED - Cod. H.70.126 - Pack. 20 buste/510 g (1 x 1 litro)

PLATE COUNT AGAR (APHA) - Cod. H.70.130 - Pack. 10 buste/235 g (1 x 1 litro)

PLATE COUNT SKIM MILK AGAR - Cod. H.70.129 - Pack. 10 buste/245 g (1 x 1 litro)

PSEUDOMONAS SELECTIVE AGAR - Cod. H.70.135 - Pack. 10 buste/470 g (1 x 1 litro)

SLANETZ BARTLEY AGAR - Cod. H.70.165 - Pack. 10 buste/415 g (1 x 1 litro)

S.S. Agar - Cod. H.70.155 - Pack. 10 buste/540 g (1 x 1 litro)

TETRATHIONATE BROTH Base - Cod. H.70.171 - Pack. 10 buste/460 g (1 x 1 litro)

THIOGLYCOLLATE MEDIUM w/indicator - Cod. H.70.175 - Pack. 10 buste/300 g (1 x 1 litro)

TRIPTOSIO AGAR - Cod. H.70.197 - Pack. 10 buste/430 g (1 x 1 litro)

TRYPTONE SOY AGAR - H.70.195 - Pack. 10 buste/400 g (1 x 1 litro)

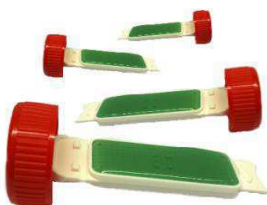
TRYPTONE SOY BROTH - Cod. H.70.196 - Pack. 10 buste/300 g (1 x 1 litro)

VIOLET RED BILE LACTOSE AGAR (VRBA) - Cod. H.70.200 - Pack. 10 buste/385 g (1 x 1 litro)

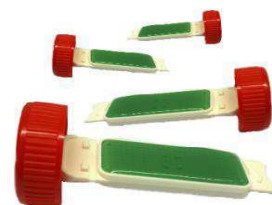
VIOLET RED BILE GLUCOSE AGAR - Cod. H.70.315 - Pack. 10 buste/385 g (1 x 1 litro)

Disponibili su richiesta  
formulazioni differenti  
da quelle citate nell'elenco





## URINOSLIDE


**CLED / Mac Conkey**

Cod. 11.001

Carica totale, gram negativi / Total count, gram negative

**CLED / Mac Conkey / Enterococcus**

Cod. 11.004

Carica totale, gram negativi, Enterococco con substrato contenente Sali di tetrazolio / Total count, gram negative, Enterococcus with tetrazole salts substrate

**CLED / Mac Conkey / Bile esculin**

Cod. 11.015

Carica totale, gram negativi, Enterococco tramite idrolisi esculina / Total count, gram negative, enterococcus by aesculin hydrolysis

**CLED / Mac Conkey / Cetrimide**

Cod. 11.009

Carica totale, gram negativi, Pseudomonas / Total count, gram negative, Pseudomonas

**CLED / Mac Conkey / Malt**

Cod. 11.011

Carica totale, gram negativi, lieviti e muffe / Total count, gram negative, yeast and moulds

**CLED / Mac Conkey / Sabouraud**

Cod. 11.012

Carica totale, gram negativi, lieviti e muffe / Total count, gram negative, yeast and moulds

**CLED / Mac Conkey / Sabouraud + CAF**

Cod. 11.017

Carica totale, gram negativi, funghi patogeni opportunisti / Total count, gram negative, opportunistic pathogenous fungi

**CLED / Mac Conkey / Mycosel**

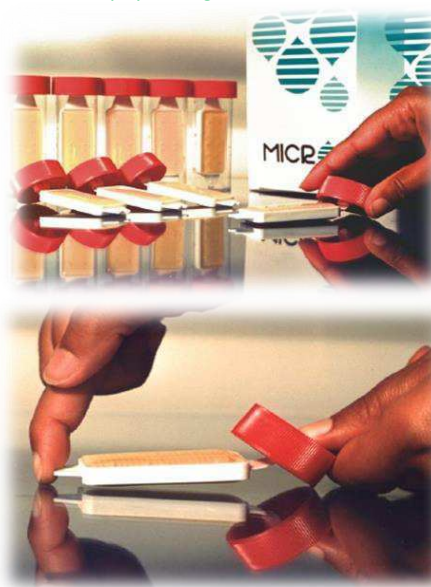
Cod. 11.016

Carica totale, gram negativi, funghi dermatofiti / Total count, gram negative, dermatophyte fungi

**SUFRAVE & AIR SLIDE FLEX 2 MEDIA**

Slide con una speciale paletta flessibile che, con la pressione della mano è in grado di posizionarsi a 90° rispetto al tappo, consentendo di ottenere una superficie parallela al piano da campionare. L'interpretazione è facilitata dalla superficie retinata e da una complessiva area di 10 cm<sup>2</sup>. Incubazione a 37°C per 24-48 ore; terreni per lieviti e muffe prolungamento a 25-30°C per ulteriori 24-48 ore.

Slide with a flexible palette that flexes under hand pressure thereby allowing the positioning of the slide at 90° from the cap, thus permitting the slide to be positioned parallel with the surface to be controlled. The interpretation is made easier by the 10 cm<sup>2</sup> of grid stamped into the surface. Incubation at 37°C for 24-48 hours; the incubation of media for yeasts and moulds is to be extended at 25-30°C for further 24-48 hours


**Baird Parker Agar / Palte Count + TTC**

Cod. 11.037

Staphylococcus Aureus, carica batterica totale / Staphylococcus Aureus, Total count

**P.C.A. + TTC + Neutral / O.G.Y.E. Agar + Neutral**

Cod. 11.040

Carica Totale, Lieviti e Muffe / Total Count, Yeasts and moulds

**P.C.A. + TTC / V.R.B.G. Agar**

Cod. 11.046

Carica totale, Enterococchi / Total Count, Enterobacteria

**P.C.A. + TTC + Neutral / Rose Bengal Agar + CAF + Neut.**

Cod. 11.050

Carica Totale, Lieviti e Muffe / Total Count, Yeasts and moulds

**Sabouraud Agar + CAF / Tryptic Soy Agar + TTC**

Cod. 11.060

Lieviti e Muffe , Carica totale / Yeasts and moulds, Total count

**Slanetz Bartley Agar / V.R.B.G. Agar**

Cod. 11.070

Enterobatteri, Streptococchi fecali / Enterobacteria, Faecal streptococci

**V.R.B.G. Agar / T.B.X. Agar**

Cod. 11.071

Enterobatteri, E. Coli / Enterobacteria, E. Coli





Test rapido per lo screening delle infezioni urinarie / Rapid and easy test for the urine infection screening

**TEST POINT KIT 60 test Cod. 40.006**

Pipette per prelievo / Transfer pipettes

60 supporti analitici / 60 analytic supports

3 reattivi / 3 reactives

Controllo positivo / Positive control

Lettore colorato / Colored reading scale

Sensibility 98,2% - Specificity 96,1% e N.P.V. 99,3% (negative predictive value)

Campioni urinari che presentano piuria e ematuria vengono segnalati come positivi e restano disponibili per successive analisi / Samples with pyuria and hematuria are reported positive

Non è richiesta incubazione / incubation not required



**LineArcount<sup>2</sup>®**

**URINE**

Conta isolamento dermatofiti - Cod.110.103

**LineArcount<sup>3</sup>®**

**URINE**

Enterobatteri / Conta totale / Candida e lieviti - Cod. 111.7253

Enterobatteri / Conta totale / Enterococchi - Cod. 111.7254

**MASTITE**

Conta totale / Agalactiae / Prototeka - Cod. 111.7292M

E. Coli / S. Uberis / Staphilococcus - Cod. 111.7293M

Isolamento cromogenico di *Protoptecta* spp. Su terreno selettivo ottimizzato

Selective and chromogenic medium for the isolation of *Protoptecta* spp.

**PROTOPTTECTA CHROM.** Cod. 14.0223V

Pack. 20 piastre 90 mm

**PROTOPTTECTA CHROM.** Cod. 60.42V

Pack. 20 piastre 60 mm



**PEPSINA (Regolamento CE 2075/2005 – Regolamento CE 1245/2007)**

Ricerca delle Trichine nelle carni / *Trichinella Spiralis* detection in muscle tissue

CAS: 9001-75-6

**POLVERE / DEHYDRATED**

Pack. 1 kg - Cod. 75.003-1

**LIQUIDA / LIQUID**

Pack. 1 litro - Cod. B.75.201-1

Attività enzimatica 1:10.000 NF/  
Enzymatic activity 1:10.000 NF

Pack. 5 litri - Cod. B.75.201

Pack. 4 x 1 litro - Cod. 75.202

Attività proteolitica 660 u Ph. Eur./  
Proteolytic Activity 660 u Ph. Eur.



### **Omogenizzazione dei campioni / Samples Homogenizzazion**

Buste Sterili 110 x 155	4000 pz.	Cod.	13-5001
Buste Sterili (Pesante) 180 x 310	1400 pz	Cod.	13-3003
Buste Sterili (Pesante con filtro) 180 x 310	500 pz.	Cod.	13-5007



### **Trasporto Campioni con chiusura metallica / Samples transport**

Sacchetto presto chiuso 12 x 23 cm (500 ml)	500 pz.	Cod.	13-459F
Sacchetto presto chiuso 14 x 23 cm (600 ml)	500 pz.	Cod.	13-559F
Sacchetto presto chiuso 18 x 31 cm (1000 ml)	250 pz.	Cod.	13-712F

### **Controlli di sterilità / Sterility Control**

Autoclavi a Vapore (Indicatore biologico)	10 controlli	Cod.	15-6657
Autoclavi a Vapore (Indicatore biologico)	25 controlli	Cod.	15-6658
Autoclavi a Secco (Indicatore biologico)	10 controlli	Cod.	15-6660
Autoclavi a Secco (Indicatore biologico)	25 controlli	Cod.	15-6662
Autoclavi a Vapore (Indicatore chimico)	50 mt.	Cod.	15-0610520

## **ANTISIERI / ANTISERA**

### **Antisieri per Salmonelle / Antiserum for Salmonelleae**

ANTISIERO ONNIVALENTE / Antiserum Omnivalent A67	Cod. M.10.51	Pack. 1 ml (20 Tests)
ANTISIERO POLIVALENTE I / Antiserum Polyvalent I	Cod. M.10.52	Pack. 1 ml (20 Tests)
ANTISIERO POLIVALENTE II / Antiserum Polyvalent II	Cod. M.10.53	Pack. 1 ml (20 Tests)
ANTISIERO POLIVALENTE III / Antiserum Polyvalent III	Cod. M.10.54	Pack. 1 ml (20 Tests)

### **Antisieri per E. Coli / Antiserum for E. Coli**

ANTI COLI O-157	Cod. TS2218-1	Pack. 1 ml (20 Tests)
ANTI COLI I	Cod. TS2115-1	Pack. 1 ml (20 Tests)
ANTI COLI II	Cod. TR2125-1	Pack. 1 ml (20 Tests)
ANTI COLI III	Cod. TR2135-1	Pack. 1 ml (20 Tests)

### **Antisieri per Shigella / Antiserum for Shigella**

ANTI SHIGELLA I - (S.Flexneri 1-6, 3, 4, 67, 8; Sonnei S e F)	Cod. TR1815-1	Pack. 1 ml (20 Tests)
ANTI SHIGELLA II - ( S. Dysenteriae tipo 1-10)	Cod. TR1825-1	Pack. 1 ml (20 Tests)
ANTI SHIGELLA III - ( S. Boydii, tipo 1-15)	Cod. TR1831-1	Pack. 1 ml (20 Tests)
ANTI SHIGELLA FLEXNERI - (Coagulasi test)	Cod. TR1901-1	Pack. 1 ml (20 Tests)

## **VARIE / VARIOUS**

### **Acqua distillata per uso microbiologico / Sterile distilled water for microbiological use**

Cod. P120001 - Pack. 10 provette 1 x 10 ml / 10 tubes 1 x 10 ml

Cod. 23.000 - Pack. 1 flacone x 100 ml / 1 bottle x 100 ml

Cod. 23.001 - Pack. 1 flacone x 500 ml / 1 bottle x 500 ml



### **Olio di vaselina per uso microbiologico / Sterile vaselin oil**

Cod. 23.060 - Pack. 1 flacone x 100 ml / 1 bottle x 100 ml

Cod. 23.060 - Pack. 1 flacone x 500 ml / 1 bottle x 500 ml

### **Soluzione fisiologica per uso microbiologico / Sterile Physiological Solution**

Cod. P120020 - Pack. 10 provette da 4,5 ml / 10 tubes 4,5 ml

Cod. P120021 - Pack. 10 provette da 9 ml / 10 tubes 9 ml

Cod. 23.025 - Pack. 1 flacone da 100 ml / 1 bottle x 100 ml

Cod. 23.026 - Pack. 1 flacone da 500 ml / 1 bottle x 500 ml

### **Soluzione neutralizzante il cloro / Chlorine neutralizer solution**

Cod. 17.210 Pack. 40 gocciolatori da 2 ml / 40 droppers 2 ml

Sodio Tiosolfato sterile con dosatore monouso / Per il campionamento dell'acqua clorata

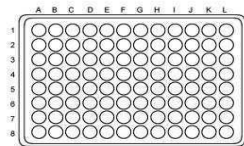


## SIERODIAGNOSI (kit su micropiastra)

### WEIL FELIX test kit (PROTEUS) - Per 300 test

Cod. K205 - (Pack 3 x 5 ml - contenute in flaconi conta gocce)

PROTEUS OX K / PROTEUS OX 2 / PROTEUS OX 19 / CONTROLLO pos / CONTROLLO neg / MICROPIASTRE



### WIDAL Test Kit - Per 600 tests

Cod. K200 - (Pack 6 x 5 ml - contenute in flaconi conta gocce)

S. TYPHI-O / S. TYPHI-H / S. TYPHI TOT./ S. PARATYPHI-A / S. PARATYPHI-B / BRUCELLA / CONTROLLO pos / CONTROLLO neg / Micropiastre

### WRIGHT Test Kit - Per 600 tests

Cod. K203 - (Pack. 6 x 5 ml - contenute in flaconi conta gocce)

S. TYPHI -O / S. TYPHI -H / S. PARATYPHI A / S. PARATYPHI B / BRUCELLA ABORTUS / BRUCELLA MELITENSIS / CONTROLLO pos  
CONTROLLO neg - MICROPIASTRE

**SALMONELLA TYPHI** antigene O - Cod. H.9224 - (4x5 ml)

**SALMONELLA TYPHI** antigene H - Cod. H.9226 - (4x5 ml)

**SALMONELLA TYPHI** antigene TOT - Cod. H.9225 - (4x5 ml)

**SALMONELLA PARATYPHI** A antigene (O) - Cod. H.9228 - (4x5 ml)

**SALMONELLA PARATYPHI** A antigene (H) - Cod. H.9230 - (4x5 ml)

**SALMONELLA PARATYPHI** A antigene TOT. - Cod. H.9229 - (4x5 ml)

**SALMONELLA S.PARATYPHI** B antigene (O) - Cod. H.9232 - (4x5 ml)

**SALMONELLA PARATYPHI** B antigene (H) - Cod. H.9234 - (4x5 ml)

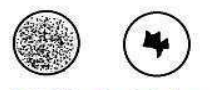
**SALMONELLA PARATYPHI** B antigene TOT. - Cod. H.9233 - (4x5 ml)

**BRUCELLA ABORTUS** - Cod. H.9240 - (4x5 ml)

**BRUCELLA MELITENSIS** - Cod. H.9241 - (4x5 ml)

**CONTROLLO POSITIVO** - Cod. H.9250 (1x1 ml)

**CONTROLLO NEGATIVO** - Cod. H.9252 (1x1ml)



100% dei batteri agglutinati +++



50% dei batteri agglutinati ++



nessuna agglutinazione

**PROTEUS** antigene OX K - Cod. H.100 (4x5 ml)

**PROTEUS** antigene OX 2 - Cod. H.102 (4x5 ml)

**PROTEUS** antigene OX 19 - Cod. H.104 (4x5 ml)

**CONTROLLO POSITIVO** - Cod. H.106 (1x1ml)

**CONTROLLO NEGATIVO** - Cod. H.107 (1x1ml)

**PRODOTTI PER ANALISI ACQUE-ALIMENTI E SUPERFICI**  
**PRODUCTS FOR WATER-FOODS AND SURFACES ANALYSIS**

**LineArcount<sup>®</sup>**

**BACILLUS CEREUS - Cod.**

Bacillus cereum MYP (ISO 7932 e 21871) / Bacillus Cereus Pemba (ISTISAN 96/35)

**LEGIONELLA - Cod. K.110.120**

Legionella GVPC (ISO 11731) / Legionella BCYE (ISO 11731)

**MUFFE E LIEVITI - Cod.**

DG18 (ISO 21527) / DRBC (ISO 21527)



**LineArcount<sup>®</sup>**

**STAPYLOCOCCUS Coagulasi + - Cod.**

Baird Parker (ISO6888-1) / Coagulase Test medium / MSA

**CLOSTRIDIUM PERFRINGENS - Cod.**

TSC (ISO 7937) / IRON SULPHITE AGAR (ISO15213) / Total count

**SALMONELLA - Cod.**

S. Detection / Hektoen Henteric (APAT 7080) / XLD (ISO 6579)



**Kit Terreni in BRODO pronti all'uso con dispensatore - Materiale per eseguire 40 tests - **Droppers BROTH kit ready to use - One kit for 40 Tests****

n°40 dropper con 2 ml di terreno / n°40 droppers with 2 ml of

n°40 piastre ermetiche con Pads / n°40 hermetic Petri dishes with pads

n°40 membrane filtranti retinate, sterili, ø 47 mm, 0.45 µm / n°40 membrane filters, white ø 47 mm, gridded, sterile, 0.45 µm.



**CONTA TOTALE Broth KIT / Total Count Kit Broth**

*m-Plate count TTC Broth* - Ricerca della carica batterica totale / *Detection of the total bacterial count*

Code **50.52-60** - Pack. 1 per 60 Test / **1 for 60 Tests**

**COLIFORMI TOTALI Broth KIT / Total Coliforms Kit Broth**

*m-Endo Broth* - Ricerca dei coliformi totali / *Detection of total Coliforms*

Code **50.50-60** - Pack. 1 per 60 Test / **1 for 60 Tests**

**COLIFORMI FECALI Broth KIT / Faecal Coliforms Kit Broth**

*m-FC Broth* - Ricerca dei Coliformi fecali / *Detection of faecal Coliforms*

Code **50.55-60** - Pack. 1 per 60 Test / **1 for 60 for Tests**

**LIEVITI E MUFFE Broth KIT / Yeasts and Moulds Kit Broth**

*m-Orange Serum* - Ricerca dei lieviti e muffe nelle bevande con aggiunta di succhi / *Detection of yeasts and moulds in drinks*

Code **50.56-60** - Pack. 1 for 60 Test / **1 for 60 for Tests**

**Kit Terreni in AGAR - 1 kit per 40 tests / Agar media Kit - 1 kit for 40 tests**

n°40 piastre ø 60 mm / n°40 Plates ø 60 mm

n°40 membrane filtranti retinate, sterili, ø 47 mm, 0.45 µm / n°40 membrane filters, white ø 47 mm, gridded, sterile, 0.45 µm.

**CONTA TOTALE AGAR KIT / Total Coliforms Kit - Code 50.70**

*m-Plate count + TTC* - Ricerca della carica batterica totale / *For the total bacterial count*

**COLIFORMI TOTALI AGAR KIT / Total Coliforms Kit - Code 50.75**

*m-Endo Agar Less* - Ricerca dei coliformi totali / *Detection of total Coliforms*

**STREPTOCOCCHI AGAR KIT / Streptococci Agar Kit - Code 50.60**

*Slanetz Bartley Agar* - Ricerca di Streptococchi fecali / *Detection of faecal Streptococci*

**STREPTOCOCCHI KF AGAR KIT / Streptococci Agar Kit - Code 50.62**

*KF- Agar* - Ricerca di Streptococchi fecali / *Detection of faecal Streptococci*

**COLI TOTALI – COLI FECALI AGAR KIT / Total Coli Faecal Kit - Code 50.45**

*CC Chromogenic Agar* - *E. coli* e coliformi nelle acque (terreno cromogenico) / *E. coli and Coliforms in waters (chromogenic medium)*

**Clostridium perfringens AGAR KIT / Clostridium perfringens Kit - Code 50.54**

*m-CP AGAR* - Ricerca Clostridium perfringens nelle acque / *Detection of Clostridium perfringens in waters*

**E. COLI KIT / E. coli Kit - Code 50.65**

*T.B.X. Agar* - Ricerca di *E. Coli* negli alimenti / *Detection of E. Coli in foods*

**LIEVITI E MUFFE / Yeasts and Moulds - Code 50.80**

*Wort Agar* - Isolamento e conta di lieviti e muffe / *Isolation and count yeasts and moulds*

**CARICA TOTALE, BATTERI LATTICI, LIEVITI E MUFFE / Total count, lactobacillales, Yeast and Moulds - Code 50.95**

*WL Nutrient Agar* - Birra, vini, intermedi di fermentazione / *Beer, Wine, fermentation products*



## TERRENI PRONTI ALL'USO IN PIASTRA Ø 60 mm Per utilizzo con membrane di filtrazione

Ready prepared agarised media in Petri dishes Ø 60 mm to be used with membrane filters



**BAIRD PARKER AGAR** Code 60.67V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**BILE ESCULIN AZIDE AGAR** Code 60.68V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**C.C. CHROMOGENIC MEDIUM** Code 60.55V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**CF -C MEDIUM** Code 60.50V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**CETRIMIDE AGAR** Code 60.62V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**BILE ESCULIN AGAR** Code 60.66V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**K.F. STREPTOCOCCUS AGAR** Code 60.61V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**LACTOSE TTC TERGITOL AGAR** Code 60.40V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**LYSINE MEDIUM** Code 60.86V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**MANNITOL SALT AGAR** Code 60.64V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**m-COLIFORM AGAR** Code 60.97V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**m-CP AGAR** Code 60.100V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**m-ENDO AGAR LES** Code 60.65V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**m-FAECAL COLIFORM AGAR** Code 60.70V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**m-GREEN AGAR** Code 60.90V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**m-PLATE COUNT AGAR** Code 60.75V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**ORANGE SERUM AGAR** Code 60.77V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**PSEUDOMONAS CN AGAR** Code 60.45V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**ROSE BENGAL CHLORAMPHENICOL AGAR** Code 60.85V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**SABOURAUD DEXTROSE AGAR** Code 60.93V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**SLANETZ BARTLEY AGAR** Code 60.60V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**S.P.S. AGAR** Code 60.63V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**T.B.X.** Code 60.110V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**T.S.C. AGAR** Code 60.82V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**VIOLET RED BILE LACTOSE AGAR (VRBA)** Code 60.39V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**WORT AGAR** Code 60.120V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

**WL NUTRIENT AGAR** Code 60.80V - Pack. 20 piastre 60 ø mm / 20 Plates 60 ø mm

## TERRENI IN BRODO PRONTI ALL'USO IN CONTENITORE MONODOSE DA 2 ML

Ready prepared media in broth in droppers 2 ml

**m- BISMUTH SULPHITE BROTH** Code 17.175 Pack. 40 gocciolatori da 2 ml / 40 droppers 2 ml

**m- CETRIMIDE BROTH** Code 17.118 Pack. 40 gocciolatori da 2 ml / 40 droppers 2 ml

**m- ENDO BROTH** Code 17.110 Pack. 40 gocciolatori da 2 ml / 40 droppers 2 ml

**m- FAECAL COLIFORM BROTH** Code 17.115 Pack. 40 gocciolatori da 2 ml / 40 droppers 2 ml

**m- GREEN BROTH** Code 17.125 Pack. 40 gocciolatori da 2 ml / 40 droppers 2 ml

**m- K.F. STREPTOCOCCAL BROTH** Code 17.130 Pack. 40 gocciolatori da 2 ml / 40 droppers 2 ml

**m- PLATE COUNT BROTH** Code 17.117 Pack. 40 gocciolatori da 2 ml / 40 droppers 2 ml

**m- PLATE COUNT TTC BROTH** Code 17.120 Pack. 40 gocciolatori da 2 ml / 40 droppers 2 ml

**m- ORANGE SERUM BROTH** Code 17.150 Pack. 40 gocciolatori da 2 ml / 40 droppers 2 ml

**m- R2A BROTH** Code 17.160 Pack. 40 gocciolatori da 2 ml / 40 droppers 2 ml

**m- TOMATO JUICE BROTH** Code 17.180 Pack. 40 gocciolatori da 2 ml / 40 droppers 2 ml

**m- TGE BROTH** Code 17.181 Pack. 40 gocciolatori da 2 ml / 40 droppers 2 ml

**m- WL NUTRIENT BROTH** Code 17.190 Pack. 40 gocciolatori da 2 ml / 40 droppers 2 ml



## MATERIALE ORDINABILE SINGOLARMENTE / Decoupled materials

### TAMPONI ASSORBENTI DI CELLULOSA (Pads) STERILI Ø 47 mm / Cellulose swabs (Pads), sterile, ø 47 mm

Code 66026 - Pack. 100 Pads

### PIASTRE PETRI STERILI Ø 60 mm / Plates, sterile ø 60 mm

Code 15.0173 - Pack. 680 Piastre / 680 sterile plates

### PIASTRE ERMETICHE CON PADS STERILI Ø 47 mm / Steril plates, hermetic with Pads ø 47 mm

Code 20047S5 - Pack. 600 Piastre / 600 plates

### PIASTRE ERMETICHE SENZA PADS STERILI Ø 47 mm / Steril plates, hermetic without Pads ø 47 mm

Code 20047O5 - Pack. 600 Piastre / 600 plates

### MEMBRANE Ø 47 mm, 0,45 µm, bianche, retinate, sterili / Membrane ø 47 mm, 0,45 µm, white, gridded, sterile

Code HAWG047S6 - Pack. 600 pezzi / 600 pieces



## CONTACT PLATE

### Campionamento superfici e aria / Contact Platefor control of surfaces and air

Piastre con terreno a menisco ø 55 mm con fondo retinato, per la conta dei microrganismi

*Petri dishes ø 55 mm with media that have a convex surface with a grid base for the detection and bacterial count of microrganisms*

### Rilevamento Staphylococcus aureus / Detection of Staphylococcus aureus

BAIRD PARKER AGAR - Pack. 5 x 4 piastre 55 ø mm / 5 x 4 Plates 55 ø mm - Code 11.0015

### Rilevamento Staphylococcus spp. / Detection of Staphylococcus spp.

MANNITOL SALT AGAR - Pack. 5 x 4 piastre 55 ø mm / 5 x 4 Plates 55 ø mm - Code 11.0040

### Rilevamento E. coli / Detection of E.coli

C.C. CHROMOGENIC MEDIUM - Pack. 5 x 4 piastre 55 ø mm / 5 x 4 Plates 55 ø mm - Code 11.0050

### Rilevamento di Legionella / Detection of Legionella

LEGIONELLA BCYE α AGAR - Pack. 5 x 4 piastre 55 ø mm / 5 x 4 Plates 55 ø mm - Code 11.0072

LEGIONELLA GVPC AGAR - Pack. 5 x 4 piastre 55 ø mm / 5 x 4 Plates 55 ø mm - Code 11.0071

### Rilevamento microrganismi Gram negativi / Detection of Gram negative microrganisms

MAC CONKEY AGAR - Pack. 5 x 4 piastre 55 ø mm / 5 x 4 Plates 55 ø mm - Code 11.0030

### Rilevamento carica batterica totale / Detection of total microbial count

PLATE COUNT AGAR - Pack. 5 x 4 piastre 55 ø mm / 5 x 4 Plates 55 ø mm - Code 11.0021

PLATE COUNT AGAR + Neutralizzante - Pack. 5 x 4 piastre 55 ø mm / 5 x 4 Plates 55 ø mm - Code 11.0022

TRYPTONE SOY AGAR - Pack. 5 x 4 piastre 55 ø mm / 5 x 4 Plates 55 ø mm - Code 11.0085

TRYPTONE SOY AGAR + Neutralizzante - Pack. 5 x 4 piastre 55 ø mm / 5 x 4 Plates 55 ø mm - Code 11.0086

### Rilevamento Pseudomonas spp. / Detection of Pseudomonas spp.

PSEUDOMONAS AGAR - Pack. 5 x 4 piastre 55 ø mm / 5 x 4 Plates 55 ø mm - Code 11.0025

### Rilevamento lieviti e muffe / Detection of yeasts and moulds

SABOURAUD DEXTROSE AGAR - Pack. 5 x 4 piastre 55 ø mm / 5 x 4 Petri dishes 55 ø mm - Code 11.0035

SABOURAUD DEXTROSE AGAR + Neutralizzante - Pack. 5 x 4 piastre 55 ø mm / 5 x 4 Petri dishes 55 ø mm - Code 11.0037

SABOURAUD DEXTROSE AGAR + CAF - Pack. 5 x 4 piastre 55 ø mm / 5 x 4 Petri dishes 55 ø mm - Code 11.0036

ROSE BENGAL AGAR+ CAF - Pack. 5 x 4 piastre 55 ø mm / 5 x 4 Plates 55 ø mm - Code 11.0055

### Rilevamento Coliformi negli alimenti / Detection of Coliforms in foodstuff

VIOLET RED BILE AGAR (V.R.B.A.) - Pack. 5 x 4 piastre 55 ø mm / 5 x 4 Plates 55 ø mm - Code 11.0045

### Rilevamento Enterobatteri negli alimenti / Detection of Enterobacteria in foodstuff

VIOLET RED BILE GLUCOSE AGAR (V.R.B.G.) - Pack. 5 x 4 piastre 55 ø mm / 5 x 4 Plates 55 ø mm - Code 11.0046

## Campionamento superfici con Tampone

### Mascherina 10 x10 cm Sterile ( Dir. Eu. EC 471/2001)

Code T2905C - Pack. 300 Pz. (60 x 5 buste)

### Superfici Kit - Code 23.063 - Pack 10 test

Mascherina 10 x10 cm Sterile / soluzione di prelievo 3 ml / Tamponi



## ANTIBIOTIC DISCS IN CARTRIDGES



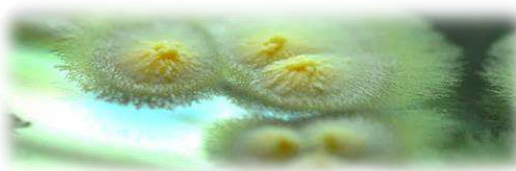
DESCRIPTION	CODE	PACK
Amikacin 30 ug	MICAK30-50	1 x 50 discs
Amoxicillin 30 ug	MICAX30-50	1 x 50 discs
Amoxicillin 10 ug	MICAX10-50	1 x 50 discs
Amoxicillin 2 ug	MICAX2-50	1 x 50 discs
Amoxicillin/Clavulanic Acid 3 ug	MICAMC3-50	1 x 50 discs
Amphotericin B 100 ug	MICAMB100-50	1 x 50 discs
Amphotericin B 20 ug	MICAMB20-50	1 x 50 discs
Ampicillin 10 ug	MICAM10-50	1 x 50 discs
Ampicillin 2 ug	MICAM2-50	1 x 50 discs
Ampicillin/Cloxacillin 30 ug	MICAPX30-50	1 x 50 discs
Ampicillin/Dicloxacillin 11 ug	MICAMD11-50	1 x 50 discs
Ampicillin/Sulbactam 20 ug	MICSAM20-50	1 x 50 discs
Azithromycin 15 ug	MICAZM15-50	1 x 50 discs
Azlocillin 75 ug	MICAZL75-50	1 x 50 discs
Bacitracin 10 ug	MICB10-50	1 x 50 discs
Boronic Acid 300 ug	MICAPB300-50	1 x 50 discs
Boronic Acid/Ceftazidime 43 ug	MICCAZ/BA43-50	1 x 50 discs
Carbenicillin 100 ug	MICPY100-50	1 x 50 discs
Caspofungin 5 ug	MICCAS5-50	1 x 50 discs
Cefaclor 30 ug	MICCEC30-50	1 x 50 discs
Cefadroxil 30 ug	MICCFR30-50	1 x 50 discs
Cefamandole 30 ug	MICMA30-50	1 x 50 discs
Cefazolin 30 ug	MICCZ30-50	1 x 50 discs
Cefepime 30 ug	MICFEP30-50	1 x 50 discs
Cefepime/Clavulanic Acid 40 ug	MICFEC40-50	1 x 50 discs
Cefixime 5 ug	MICCFM5-50	1 x 50 discs
Cefoperazone 30 ug	MICCEP30-50	1 x 50 discs
Cefotaxime 30 ug	MICCTX30-50	1 x 50 discs
Cefotaxime 5 ug	MICCTX5-50	1 x 50 discs
Cefotaxime/Boronic Acid 43 ug	MICCTX/BA43-50	1 x 50 discs
Cefotaxime/Clavulanic Acid 40 ug	MICCTC40-50	1 x 50 discs
Cefotaxime/Cloxacillin 780 ug	MICCEX780-50	1 x 50 discs
Cefotaxime/Sulbactam 40 ug	MICCTS40-50	1 x 50 discs
Cefotaxime/Tazobactam 40 ug	MICTCX40-50	1 x 50 discs
Cefotetan 30 ug	MICCTT30-50	1 x 50 discs
Cefoxitin 30 ug	MICFOX30-50	1 x 50 discs
Cefpirome 30 ug	MICCP030-50	1 x 50 discs
Cefpodoxime 10 ug cf.50 dischi	MICCPD10-50	1 x 50 discs
Cefpodoxime/Clavulanic Acid 11 ug	MICCP11-50	1 x 50 discs
Cefprozil 30 ug	MICCP30-50	1 x 50 discs
Cefsulodin 30 ug	MICCF30-50	1 x 50 discs
Ceftazidime 30 ug	MICCAZ30-50	1 x 50 discs
Ceftazidime 10 ug	MICCAZ10-50	1 x 50 discs
Ceftazidime/Clavulanic Acid 40 ug	MICCZC40-50	1 x 50 discs
Ceftazidime/Tazobactam 40 ug	MICTCA40-50	1 x 50 discs
Ceftibuten 30 ug	MICCBT30-50	1 x 50 discs
Ceftizoxime 30 ug	MICZOX30-50	1 x 50 discs
Ceftriaxone 30 ug	MICCRO30-50	1 x 50 discs
Ceftriaxone/Clavulanic Acid 40 ug	MICCF40-50	1 x 50 discs
Cefuroxime 30 ug	MICCX30-50	1 x 50 discs
Cephalexin 30 ug	MICCL30-50	1 x 50 discs
Cephalotin 30 ug	MICKF30-50	1 x 50 discs
Cepharadine 30 ug	MICCE30-50	1 x 50 discs
Chloramphenicol 5 ug	MICC5-50	1 x 50 discs

<b>DESCRIPTION</b>	<b>CODE</b>	<b>PACK</b>
Choramphenicol 30 ug	MICC30-50	1 x 50 discs
Cinoxacin 100 ug	MICCIN100-50	1 x 50 discs
Ciprofloxacin 30 ug	MICCIP30-50	1 x 50 discs
Clarithromycin 15 ug	MICCLR15-50	1 x 50 discs
Clarithromycin 5 ug	MICCLR5-50	1 x 50 discs
Clindamycin 2 ug	MICDA2-50	1 x 50 discs
Clindamycin 10 ug	MICDA10-50	1 x 50 discs
Clotrimazole 300 ug	MICCLT300-50	1 x 50 discs
Clotrimazole 50 ug	MICCLT50-100	1 x 50 discs
Clotrimazole 20 ug	MICCLT20-50	1 x 50 discs
Cloxacillin 1 ug	MICCX1-50	1 x 50 discs
Cloxacillin 500 ug	MICCX500-50	1 x 50 discs
Cloxacillin 30 ug	MICCX30-50	1 x 50 discs
Cloxacillin 10 ug	MICCX10-50	1 x 50 discs
Colistin 10 ug	MICCT10-50	1 x 50 discs
Colistin 25 ug	MICCT25-50	1 x 50 discs
<b>Daptomycin 30 ug</b>	<b>MICDAP30-50</b>	<b>1 x 50 discs</b>
Dicloxacillin 1 ug	MICDCX1-50	1 x 50 discs
Doripenem 10 ug	MICDOR10-50	1 x 50 discs
Doxycycline 30 ug	MICDO30-50	1 x 50 discs
<b>Econazole 10 ug</b>	<b>MICECO10-50</b>	<b>1 x 50 discs</b>
Econazole 50 ug	MICECO50-50	1 x 50 discs
EDTA 750 ug	MICEDL750-50	1 x 50 discs
EDTA 930 ug	MICEDH930-50	1 x 50 discs
EDTA/Ertapenem 750 ug	MICEEH750-50	1 x 50 discs
EDTA/Ertapenem 292 ug	MICEEL292-50	1 x 50 discs
EDTA/Imipenem 750 ug	MICIEH750-50	1 x 50 discs
EDTA/Imipenem 292 ug	MICIEL292-50	1 x 50 discs
EDTA/Imipenem 10 ug	MICIPE10-50	1 x 50 discs
EDTA/Meropenem 292 ug	MICMEL292-50	1 x 50 discs
EDTA/Meropenem 750 ug	MICMEH750-50	1 x 50 discs
EDTA/SMA 750 ug	MICMBL750-50	1 x 50 discs
Enrofloxacin 5 ug	MICENR5-50	1 x 50 discs
Ertapenem 10 ug	MICETP10-50	1 x 50 discs
Ertapenem/Cloxacillin 760 ug	MICETX760-50	1 x 50 discs
Erythromycin 15 ug	MICE15-50	1 x 50 discs
<b>Florfenicol 30 ug</b>	<b>MICFFC30-50</b>	<b>1 x 50 discs</b>
Fluconazole 25 ug	MICFLU25-50	1 x 50 discs
Fluconazole 100 ug	MICFLU100-50	1 x 50 discs
Fluconazole 10 ug	MICFLU10-50	1 x 50 discs
Fluconazole 50 ug	MICFLU50-50	1 x 50 discs
Fosfomycin 50 ug	MICFF50-50	1 x 50 discs
Flurazolidone 100 ug	MICFX100-50	1 x 50 discs
Fusidic Acid 10 ug	MICFA10-50	1 x 50 discs
Fusidic Acid 30 ug	MICFA30-50	1 x 50 discs
<b>Gatifloxacin 5 ug</b>	<b>MIGAT5-50</b>	<b>1 x 50 discs</b>
Gentamicin 50 ug	MICCN50-50	1 x 50 discs
Gentamicin 120 ug	MICCN120-50	1 x 50 discs
Gentamicin 10 ug	MICCN10-50	1 x 50 discs
Gentamicin 30 ug	MICCN30-50	1 x 50 discs
Gentamicin 200 ug	MICCN200-50	1 x 50 discs
<b>Imipenem 10 ug</b>	<b>MICIPM10-50</b>	<b>1 x 50 discs</b>
Imipenem/Cilastatin 20 ug	MICIMC20-50	1 x 50 discs
Itraconazole 50 ug	MICITR50-50	1 x 50 discs
Itraconazole 10 ug	MICITR10-50	1 x 50 discs
<b>Kanamycin 30 ug</b>	<b>MICK30-50</b>	<b>1 x 50 discs</b>
Ketoconazole 50 ug	MICKTC50-50	1 x 50 discs
Ketoconazole 10 ug	MICKTC10-50	1 x 50 discs
<b>Levofloxacin 5 ug</b>	<b>MICLEV5-50</b>	<b>1 x 50 discs</b>
Lincomycin 2 ug	MICL2-50	1 x 50 discs
Linezolid 30 ug	MICLNZ30-50	1 x 50 discs
Linezolid 10 ug	MICLNZ10-50	1 x 50 discs
Lomefloxacin 10 ug	MICLOM10-50	1 x 50 discs



DESCRIPTION	CODE	PACK
Mecillinam 10 ug	MICMEC10-50	1 x 50 discs
Meropenem 10 ug	MICMEM10-50	1 x 50 discs
Meropenem/Boronic Acid	MICMEM/BA-50	1 x 50 discs
Meropenem/Cloxacillin 760 ug	MICMEX760-50	1 x 50 discs
Meropenem/Dipicolinic Acid 101 ug	MICMDP101-50	1 x 50 discs
Methicillin 30 ug	MICME30-50	1 x 50 discs
Methicillin 5 ug	MICME5-50	1 x 50 discs
Metronidazole 50 ug	MICMET50-50	1 x 50 discs
Metronidazole 10 ug	MICMET10-50	1 x 50 discs
Metronidazole 4 ug	MICMET4-50	1 x 50 discs
Mezlocillin 75 ug	MICMEZ75-50	1 x 50 discs
Miconazole 10 ug	MICMCZ10-50	1 x 50 discs
Miconazole 50 ug	MICMCZ50-50	1 x 50 discs
Minocycline 30 ug	MICMI30-50	1 x 50 discs
Moxifloxacin 5 ug	MICMXF5-50	1 x 50 discs
Mupirocin 200 ug	MICMUP200-50	1 x 50 discs
Mupirocin 5 ug	MICMUP5-50	1 x 50 discs
<b>N</b> afcillin 1 ug	MICNAF1-50	1 x 50 discs
Nalidixic Acid 30 ug	MICNA30-50	1 x 50 discs
Neomycin 30 ug	MICN30-50	1 x 50 discs
Netilmicin 30 ug	MICNET30-50	1 x 50 discs
Netilmicin 10 ug	MICNET10-50	1 x 50 discs
Nitrofurantoin 200 ug	MICF200-50	1 x 50 discs
Nitrofurantoin 100 ug	MICF100-50	1 x 50 discs
Nitrofurantoin 50 ug	MICF50-50	1 x 50 discs
Nitroxoline 30 ug	MICNTX30-50	1 x 50 discs
Norfloxacin 10 ug	MICNOR10-50	1 x 50 discs
Novobiocin 5 ug	MICNV5-50	1 x 50 discs
Novobiocin 30 ug	MICNV30-50	1 x 50 discs
Nystatin 100 ug	MICNY100-50	1 x 50 discs
<b>O</b> 129 10 ug	MIC01/129-50	1 x 50 discs
Ofloxacin 5 ug	MICOFX5-50	1 x 50 discs
Optochin 5 ug	MICOP5-50	1 x 50 discs
Oxacillin 5 ug	MICOX5-50	1 x 50 discs
Oxacillin 1 ug	MICOX1-50	1 x 50 discs
Oxolinic Acid 2 ug	MICOA2-50	1 x 50 discs
Oxytetracycline 30 ug	MICT30-50	1 x 50 discs
<b>P</b> efloxacin 5 ug	MICPEF5-50	1 x 50 discs
Penicillin G 10 ug	MICP10-50	1 x 50 discs
Penicillin G 1 ug	MICP1-50	1 x 50 discs
Pipemicid Acid 20 ug	MICPI20-50	1 x 50 discs
Piperacillin 30 ug	MICPRL30-50	1 x 50 discs
Piperacillin 100 ug	MICPRL100-50	1 x 50 discs
Piperacillin/Tazobactam 36 ug	MICTPZ36-50	1 x 50 discs
Piperacillin/Tazobactam 85 ug	MICTPZ85-50	1 x 50 discs
Polymixin B 100 ug	MICPB100-50	1 x 50 discs
Polymixin B 300 ug	MICPB300-50	1 x 50 discs
Posaconazole 5 ug	MICPOS5-50	1 x 50 discs
<b>Q</b> uinupristin/Dalfopristin 15 ug	MICSYN15-50	1 x 50 discs
<b>R</b> ifampin 30 ug	MICRA30-50	1 x 50 discs
Rifampin 5 ug	MICRA5-50	1 x 50 discs
Roxithromycin 15 ug	MICROX15-50	1 x 50 discs
<b>S</b> odium Polyanethol Sulfonate	MICSPS-50	1 x 50 discs
Spectinomycin 100 ug	MICSP100-50	1 x 50 discs
Spiramycin 100 ug cf.50 dischi	MICSP100-50	1 x 50 discs
Streptomycin 300 ug	MICS300-50	1 x 50 discs
Sulfadiazine 300 ug	MICSD300-50	1 x 50 discs
Sulphamethoxazole 100 ug	MICSMZ100-50	1 x 50 discs
Sulphamethoxazole 50 ug	MICSMZ50-50	1 x 50 discs
Teicoplanin 30 ug	MICTEC30-50	1 x 50 discs
Telithromycin 15 ug	MICTEL15-50	1 x 50 discs
Temocillin 30 ug	MICTEM30-50	1 x 50 discs
Terbinafine 30 ug	MICTRB30-50	1 x 50 discs

DESCRIPTION	CODE	PACK
Tetracycline 30 ug	MICTE30-50	1 x 50 discs
Tetracycline 25 u	MICTE25-50	1 x 50 discs
Ticarcillin 75 ug	MICTIC75-50	1 x 50 discs
Ticarcillin/Clavulanic Acid 85 ug	MICTIM85-50	1 x 50 discs
Tigecycline 15 ug	MICTGC15-50	1 x 50 discs
Tobramycin 10 ug	MICTOB10-50	1 x 50 discs
Trimethoprim 10 ug	MICTMP10-50	1 x 50 discs
Trimethoprim 5 ug	MICTMP5-50	1 x 50 discs
Trimethoprim/Sulphamethoxazole	MICSXT25-50	1 x 50 discs
Triple Sulphonamides 300 ug	MICS3300-50	1 x 50 discs
Tylosin 15 ug	MICTY15-50	1 x 50 discs
<b>Vancomycin 30 ug</b>	<b>MICVA30-50</b>	<b>1 x 50 discs</b>
Vancomycin 5 ug	MICVA5-50	1 x 50 discs
Voriconazole 1 ug	MICVOR1-50	1 x 50 discs
Factor X+V	MICX+V-50	1 x 50 discs
Factor X	MICX-50	1 x 50 discs
Factor V	MICV-50	1 x 50 discs



### ANTIMYCOTIC DISCS IN CARTRIDGES

DESCRIPTION	CODE	PACK
Amphotericin B 100 ug	MICAMB100-50	1 x 50 discs
Amphotericin B 20 ug	MICAMB20-50	1 x 50 discs
Caspofungin 5 ug	MICCAS5-50	1 x 50 discs
Clotrimazole 300 ug	MICCLT300-50	1 x 50 discs
Clotrimazole 50 ug	MICCLT50-100	1 x 50 discs
Clotrimazole 20 ug	MICCLT20-50	1 x 50 discs
Fluconazole 25 ug	MICFLU25-50	1 x 50 discs
Fluconazole 100 ug	MICFLU100-50	1 x 50 discs
Fluconazole 10 ug	MICFLU10-50	1 x 50 discs
Fluconazole 50 ug	MICFLU50-50	1 x 50 discs
Itraconazole 50 ug	MICITR50-50	1 x 50 discs
Itraconazole 10 ug	MICITR10-50	1 x 50 discs
Ketoconazole 50 ug	MICKTC50-50	1 x 50 discs
Ketoconazole 10 ug	MICKTC10-50	1 x 50 discs
Miconazole 10 ug	MICMCZ10-50	1 x 50 discs
Miconazole 50 ug	MICMCZ50-50	1 x 50 discs
Nystatin 100 ug	MICNY100-50	1 x 50 discs
Posaconazole 5 ug	MICPOS5-50	1 x 50 discs
Voriconazole 1 ug	MICVOR1-50	1 x 50 discs



### ESBL kit (according to EUCAST)

<b>DESCRIPTION</b>	<b>CODE</b>	<b>PACK</b>
Cefotaxime 30 ug		1 x 50 discs
Cefotaxime/Clavulanic Acid 40 ug		1 x 50 discs
Ceftazidime 30 ug		1 x 50 discs
Ceftazidime/Clavulanic Acid 40 ug	MICESBL-1K	1 x 50 discs
Cefepime 30 ug		1 x 50 discs
Cefepime/Clavulanic Acid 40 ug		1 x 50 discs

### ESBL kit (according to CLSI)

<b>DESCRIPTION</b>	<b>CODE</b>	<b>PACK</b>
Cefotaxime 30 ug		1 x 50 discs
Cefotaxime/Clavulanic Acid 40 ug		1 x 50 discs
Ceftazidime 30 ug	MICESBL-2K	1 x 50 discs
Ceftazidime/Clavulanic Acid 40 ug		1 x 50 discs

### ESBL + AmpC KIT

<b>DESCRIPTION</b>	<b>CODE</b>	<b>PACK</b>
Cefotaxime 30 ug		1 x 50 discs
Cefotaxime/Clavulanic Acid 40 ug	MICESBL-3K	1 x 50 discs
Cefotaxime/Cloxacillin 780 ug		1 x 50 discs

### AmpC KIT

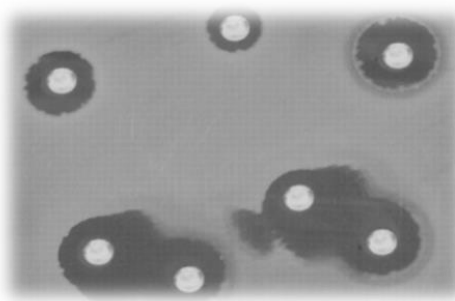
<b>DESCRIPTION</b>	<b>CODE</b>	<b>PACK</b>
Cefotaxime 30 ug		1 x 50 discs
Ceftazidime 30 ug	MICAMPC-1K	1 x 50 discs
Cloxacillin 30 ug		1 x 50 discs

### KPC - MBL - OXA 48

<b>DESCRIPTION</b>	<b>CODE</b>	<b>PACK</b>
Meropenem 10 ug		1 x 50 discs
Meropenem/Boronic Acid		1 x 50 discs
Meropenem/Cloxacillin 760 ug	MICKPC-1K	1 x 50 discs
Meropenem/Dipicolinic Acid 101 ug		1 x 50 discs
Temocillin 30 ug		1 x 50 discs

### KPC e MBL (according to EUCAST)

<b>DESCRIPTION</b>	<b>CODE</b>	<b>PACK</b>
Meropenem 10 ug		1 x 50 discs
Meropenem/Boronic Acid		1 x 50 discs
Meropenem/Cloxacillin 760 ug	MICKPC-2K	1 x 50 discs
Meropenem/Dipicolinic Acid 101 ug		1 x 50 discs



## TEST DIAGNOSTICI E REAGENTI / DIAGNOSTIC TESTS AND REAGENTS

**FACTOR V (NAD)** - Cod. D.D.021 - (Pack. 50 discs)

**FACTOR X (Hemin)** - Cod. D.D.020 - (Pack. 50 discs)

**FACTOR V + X** - Cod. D.D.022 - (Pack. 50 discs)

Mueller Hinton Agar - Cod. 14.0040 - Pack. 20 piastre 90 mm

Tryptic Soy Agar - Cod. 14.0069 - Pack. 20 piastre 90 mm

**OXIDASE Discs** - Cod. O.80259 - (Pack. 50 discs)

**OXIDASE Strips** - Cod. O.80260 - (Pack. 50 discs)

**CATALASE TEST** - Cod. 112.520 - (Pack 50 tests)

**PAR TEST** - Cod. 112.505 - (Pack. 50 discs)



**UREASE** - Cod. 12.530 - (Pack. 50 discs)

**UREASE Liquid** - Cod. K301 - (Pack. 10 provette 3 ml)

**KOVAK'S Reagent**

Cod. 80.274 (1 x 500 ml) - Cod. 80.270 (1 x 30 ml)

Cod. 80.277 (1 x 250 ml) - Cod. 80.271 (3 x 30 ml)



**COAGULASI Test** UNI EN ISO 6888-1 e NF V08-057-1 – R.ISTISAN 96/35.

Cod. M.10.31 (1 x 2 ml - 4 tests) - Cod. M.10.86 (1 x 5 ml - 10 tests) - Cod. M.10.34 (1 x 50 ml - 100 tests) - Cod. M.10.39 (10 x 5 ml - 100 tests)

Cod. M.10.32 (5 x 2 ml - 20 tests) - Cod. M.10.33 (1 x 10 ml - 20 tests) - Cod. M.10.36 (10 x 2 ml - 40 tests) - Cod. M.10.49 (10 x 10 ml - 200 tests)

**NINHYDRIN** Test dell'Ippurato per la identificazione batterica di Streptococchi gruppo B – Gardnerella vaginalis - Listeria spp – Campylobacter Jejunii.  
Cod. ID-10 - (1 x 25 ml)

## TEST AL LATTICE / Latex Tests

Test rapido di agglutinazione eseguita con particelle al lattice su apposite card - *Rapid latex slide agglutination test for the confirmatory identification from primary plate culture*

**LEGIONELLA**

**Sierogruppo 1** - Cod. O.10.67 - (Pack. 50 Test)

**Sierogruppi 2-15** - Cod. O.10.68 - (Pack. 50 Test)

**Sierogruppi 1 e 2-15** - Cod. O.10.69 - (Pack. 50 Test)



**STAPHYLOCOCCUS**

Cod. O.10.66 - (Pack. 50 test)

Cod. O.10.65 - (Pack. 100 test)

**STREPTOCOCCUS**

**Group A** - Cod. O.10.70 - (Pack. 30 test)

**Group B** - Cod. O.10.71 - (Pack. 30 test)

**Group A-G** - Cod. O.10.60 - (Pack. 6x50 test)



## GELLIFICANTI - THICKENING AGENTS

	Packaging	Cod.		Packaging	Cod.
AGAR Tecnico	100 g	74.002	Agar Batteriologico Purificato	100 g	74.001
	500 g	75.002		500 g	75.001
	5 Kg	B.75.002		5 Kg	B.75.001
Agar Batteriologico Type E	100 g	74.000			
	500 g	75.000			
	5 Kg	B.75.000			



## NUTRIENTI - INGREDIENTS FOR CULTURE MEDIA

Bacteriological peptone	100 g	74.055	Brain Heart Infusion	100 g	74.045
	500 g	75.055		500 g	75.045
	5 Kg	B.75.055		5 Kg	B.75.045
Casein Hydrolized acid	100 g	74.040	Gelatin Peptone	100 g	74.065
	500 g	75.040		500 g	75.065
	5 Kg	B.75.040		5 Kg	B.75.065
Malt Extract	100 g	74.116	Meat Peptone	100 g	74.060
	500 g	75.116		500 g	75.060
	5 Kg	B.75.116		5 Kg	B.75.060
Pancreatic Casein Peptone	100 g	74.075	Peptone mix	100 g	74.070
	500 g	75.075		500 g	75.070
	5 Kg	B.75.075		5 Kg	B.75.070
Proteose Peptone	100 g	74.077	Skim Milk	100 g	74.051
	500 g	75.077		500 g	75.051
	5 Kg	B.75.077		5 Kg	B.75.051
Tryptic Casein Peptone	100 g	74.080	Tryptose	100 g	74.090
	500 g	75.080		500 g	75.090
	5 Kg	B.75.080		5 Kg	B.75.090
Yeast Extract	100 g	74.015			
	500 g	75.015			
	5 Kg	B.75.015			



## ZUCCHERI - SUGARS

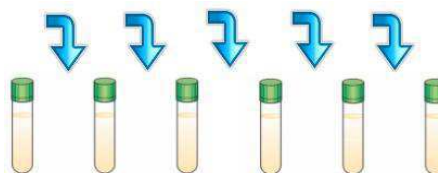
D-Arabinosio CAS: 10323-20-3	500 g	75.208	Fruttosio (Levuulosio) CAS: 57-48-7	500 g	75.026
Malitosio CAS: 17629-30-0	500 g	75.209	Glucosio Batteriologico CAS: 50-99-7	100 g	74.035
L-Rhamnose Mono. CAS: 10030-85-0	500 g	75.204	Lattosio Batteriologico CAS: 63-42-3	500 g	75.214
Maltosio Batteriologico CAS: 69-79-4	100 g	74.115	Xilosio Batteriologico CAS: 58-86-6	100 g	74.205
	500 g	75.115		500 g	75.205

## SALI, TAMPONI e SELETTIVI - SALTS, BUFFERS and SELECTIVES

Amido Solubile Mais Starch	100 g	74.034	Bile salts N°3	100 g	74.100
	500 g	75.034		500 g	75.100
Asparagina-L	100 g	74.087	Olio di Vaselina	100 ml	23.060
	500 g	75.087		500 ml	23.061
Potassium Phosphate Dibas.	100 g	74.084		10 lt	23.070
	500 g	75.084	Sodium Chloride Bact.	100 g	74.105
Vancomycin Hydrochloride	1 g	74.086-1		500 g	75.105
	4 g	74.086			

## DILUENTI / DILUENTS

I campioni alimentari solidi prima di essere analizzati, vanno omogeneizzati in un adatto diluente, al fine di disperdere i microrganismi nella fase liquida che può essere facilmente manipolata per l'analisi. / Diluents are used for making dilutions of test specimen for the purposes of microbiological testing



### **Ferro cloruro sol. 10% / Iron Chloride Sol. 10%**

Differenziazione di Proteus, Morganella, Providencia

Cod. 23.034 1 x 50 ml

### **Peptone water buffered diluent 0,1%**

Diluente idoneo per diverse matrici alimentari per la preparazione della sospensione madre e delle diluizioni decimali, da sottoporre ad analisi per la ricerca di lieviti e muffe ai sensi delle norme ISO 21527-1:2008 (Alimenti con Aw > 0,95) e ISO 21527-2:2008 (Alimenti con Aw ≤ 0,95). / Diluent for the homogenization of samples for the microbiological examination according to ISO 21527-1:2008 (Foods Aw > 0,95) and ISO 21527-2:2008 (Foods Aw ≤ 0,95)

Cod. 70.823 500 g  
Cod. 23.046 6 x 90 ml  
Cod. 180136 10 x 9 ml

### **Peptone Salt Diluent with Bromocresol Purple**

UNI EN ISO 6887-2/6887-3/6887-4 è un diluente idoneo per matrici alimentari acide e/o fermentate, per la preparazione della sospensione madre e delle diluizioni decimali. / To be used in dilutions obtained from acid and fermentate substrate, according to UNI EN ISO 6887-2/6887-3/6887-4

6 x 90 ml

### **Buffered Phosphate Diluent Solution**

diluente idoneo per matrici alimentari particolari come la gelatina (granulare o in fogli) in accordo con la formulazione indicata dalla Norma UNI EN ISO 6887-4 / To be used with food matrices like gelatin sheets according to UNI EN ISO 6887-4 methods

Cod. 23.053 6 x 180 ml

### **Photassium Phosphate Buffered Solution**

UNI EN ISO 8261:2002 per l'estrazione della fase acquosa del Burro. / Sample preparation from supernatants from butter stuffs according to UNI EN ISO 8261:2002

Cod. 23.051 6 x 50 ml

### **Dipotassium Hydrogen Phosphate Solution Ph 7,5**

Soluzione da usare su matrici come Formaggio – latte in polvere – Latte fermentato – Caseinati – Panna acida, secondo UNI EN ISO 6887-5:2010 / To be used with Cheeses, Dry milk, fermented milk, diary products, sour cream, according to UNI EN ISO 6887-5:2010

Cod. 23.047 6 x 90 ml

### **Dipotassium Hydrogen Phosphate Solution Ph 8,5**

Per allestimento soluzione madre da siero acido in polvere, secondo UNI EN ISO 6887-5:2010 / For the solution preparation from acid dry milk serum , according to UNI EN ISO 6887-5:2010

Cod. 23.048 6 x 90 ml

### **EP Neutralizing Diluent**

Soluzione per diluizioni dotata di neutralizzanti per ridurre le proprietà batteriostatiche dei campioni formulato secondo European Pharmacopoeia / General purpose diluent with neutralizing properties against antimicrobial agents, formulated according to European Pharmacopoeia

Cod. 22.302 6 x 90 ml

## KIT COLOR GRAM

<b>CRISTAL VIOLET</b> Solution		Cod. 80.286	1 x 250 ml	<b>LUGOL</b> Solution		Cod. 80.291	1 x 250 ml
<b>DECOLORIZER</b> Solution		Cod. 80.282	1 x 250 ml	<b>SAFRANIN</b> Solution		Cod. 80.289	1 x 250 ml
<b>KIT COLOR KIT</b>	4 flaconi / Flasks 250 ml					Cod. 80.293	



## SANGUE E SIERI



### SANGUE DEFIBRINATO DI MONTONE / Defibrined Sheep Blood

Pack. 10 provette 5 ml / 10 tubes 5 ml	Cod. 17.0147
Pack. 2 provette 10 ml / 2 tubes 10 ml	Cod. 17.0138
Pack. 1 flacone 20 ml / 1 bottle 20 ml	Cod. 17.0135
Pack. 1 flacone 50 ml / 1 bottle 50 ml	Cod. 17.0141
Pack. 1 flacone 500 ml / 1 bottle 500 ml	Cod. 17.0146
Pack. 1 sacca da 500 ml / 1 bag 500 ml	Cod. 17.0146S
Pack. 1 sacca da 1 litro / 1 bag x 1 liter	Cod. 17.0120

### SANGUE DEFIBRINATO DI CAVALLO / Defibrinated Horse Blood

Pack. 5 provette 10 ml / 5 tubes 10 ml	Cod. 17.0158
Pack. 1 provetta 20 ml / 1 tube 20 ml	Cod. 17.0163
Pack. 1 flacone 100 ml / 1 bottle 100 ml	Cod. 17.0155
Pack. 1 flacone 500 ml / 1 bottle 500 ml	Cod. 17.0157
Pack. 1 sacca da 500 ml / 1 bag 500 ml	Cod. 17.0157S
Pack. 1 sacca da 1 litro / 1 bag x 1 liter	Cod. 17.0154

### EMAZIE IN SOLUZIONE DI ALSEVER 2% / Erythrocytes Alsever solution 2%

Pack. 10 fiale da 10 ml / 10 tubes 1 x 10 ml	Cod. 35.0170
--	--------------

### EMAZIE IN SOLUZIONE DI ALSEVER 20% / Erythrocytes Alsever solution 20%

1 flacone x 20 ml / 1 bottle 20 ml	Cod. 35.0143
1 flacone x 50 ml / 1 bottle 50 ml	Cod. 35.0142

### EMAZIE IN SOLUZIONE DI ALSEVER 50% / Erythrocytes Alsever solution 50%

1 provetta x 20 ml / 1 tube 20 ml	Cod. 35.0149
1 flacone x 50 ml / 1 bottle 50 ml	Cod. 35.0147
1 flacone x 100 ml / 1 bottle 100 ml	Cod. 35.0150

### SANGUE DI CAVALLO LACCATO / Laked Horse Blood

Pack. 1 flacone 100 ml / 1 bottle 100 ml	Cod. 17.0156
Pack. 6 flaconi 100 ml / 6 bottles 100 ml	Cod. 17.0164

### SIERO DI CAVALLO / Horse Blood Serum

Pack. 1 flacone 100 ml / 1 bottle 100 ml	Cod. 21.0137
Pack. 1 flacone 500 ml / 1 bottle 500 ml	Cod. 21.0138
Pack. 1 sacca da 1 litro / 1 bag x 1 liter	Cod. 21.0139

### SIERO DI CAVALLO INATTIVATO / Inactivated Horse Serum

Pack. 1 flacone 100 ml / 1 bottle 100 ml	Cod. 21.0176
--	--------------

### SIERO BOVINO / Bovine serum

Pack. 1 flacone 100 ml / 1 bottle 100 ml	Cod. 21.0170
--	--------------

### EMOGLOBINA IN POLVERE / Haemoglobin Powder

Pack. 1 per 500 g	Cod. 75.109
Pack. 1 per 100 g	Cod. 74.109



Tel. +39 070 247162 • +39 070 247425 • Fax +39 070 247163  
e-mail: [microbio@tin.it](mailto:microbio@tin.it) • PEC [microbioldiagnosticci@legalmail.it](mailto:microbioldiagnosticci@legalmail.it)  
09010 UTA (Cagliari) Italy • Zona Industriale Macchiareddu • VII Strada Ovest