

Columbia (agar)

For the detection of slow growing germs. Can be used with or without the addition of blood.

► Storage : 2 - 25 °C (dehydrated medium and ready-to-use medium)

► Incubation : 35 °C ± 2 °C, under atmosphere 5-10 % CO₂ for 48 h

Dehydrated base

Cat. No.	Description	Pack.	€ Excl. VAT
777223	Columbia dehydrated medium USP / ISO 10272 / ISO 11133 / European Pharmacopoeia - Condalab	500 g	NC -

Supplements

Cat. No.	Description	Pack.	€ Excl. VAT
777795	Selective supplement for isolation of Neisseria and Haemophilus - Condalab	5 x 2 bottles	NC -
777528	Selective supplement CNV (Vancomycin/ Colistin/Nystatin) for Neisseria spp isolation - Condalab	10 bottles	NC -
777804	Selective supplement CNT (Vancomycin/ Colistin/Nystatin/Trimethoprim) for Neisseria isolation - Condalab	10 bottles	NC -
777803	Selective supplement VCAT (Vancomycin/ Colistin/Namphotericin/Trimethoprim) for Neisseria isolation - Condalab	10 bottles	NC -
777778	Selective supplement CNA (Colistin/Nalidixic Acid) for the isolation of staphylococci, streptococci and penumococci - Condalab	10 bottles	NC -
777769B	Selective supplement for the isolation of Brucella spp - Condalab	30 bottles	NC -

Ready-to-use media

Cat. No.	Description	Pack.	€ Excl. VAT
693354	Columbia Agar - ClearLine® - 100 ml bottle	10	NC -

**D/E (Dey-Engley)
Neutralizing Broth**

For the determination of antiseptics and disinfectants.

► Storage : 2 - 8 °C

► Incubation : 37 °C for 48 h

Cat. No.	Description	Pack.	€ Excl. VAT
693397	90 ml bottle of D/E Neutralizing Broth - ClearLine®	10	NC -
693355	100 ml bottle of D/E Neutralizing Broth - ClearLine®	10	NC -

Thinner pH 7

For multiple flora detection.

► Storage : 2 - 25 °C

Cat. No.	Description	Pack.	€ Excl. VAT
693426	9 ml tube of pH 7 thinner - ClearLine®	100	NC -

Thinner pH 7 with neutralizer

For multiple flora detection.

► Storage : 2 - 25 °C

Cat. No.	Description	Pack.	€ Excl. VAT
693427	Thinner in 9ml tube, pH 7 with neutralizer - ClearLine®	100	NC -
693446	Thinner in 200 ml bottle, pH 7 with neutralizer - ClearLine®	6	NC -
693442	Thinner in 300 ml bottle, pH 7 with neutralizer - ClearLine®	4	NC -

Thinner pH 7 with Tween 80 (1%)

For multiple flora detection. The addition of Tween 80 allows for neutralisation and better homogenisation of certain preparations.

► Storage : 2 - 25 °C

Cat.No.	Description	Pack.	€ Excl. VAT
693309	Thinner in 9 ml tube, pH 7 with Tween 80 (1%) - ClearLine®	100	NC -
693398	Thinner in 90 ml bottle, pH 7 with Tween 80 (1%) - ClearLine®	10	NC -
693359	Thinner in 100 ml bottle, pH 7 with Tween 80 (1%) - ClearLine®	10	NC -

DRBC (Agar) - Dichloran Rose Bengal Chloramphenicol

Recommended for the detection and enumeration of yeasts and moulds in food and feed products with an aw > 0,95.

► Storage : 2 - 8 °C

► Incubation : 25 °C for 2-5 days

Cat. No.	Description	Pack.	€ Excl. VAT
693360	100 ml bottle of DRBC agar - ClearLine®	10	NC -

Deoxycholate (agar)

For the isolation and differentiation of Gram (-) enteric bacilli.

► Storage 8 - 15 °C

► Incubation : 35 °C ± 2 °C for 18 - 24 h

Cat. No.	Description	Pack.	€ Excl. VAT
777231	Dehydrated deoxycholate agar medium - Condalab	500 g	NC -

Deoxycholate Lactose (agar)

For the differentiation and isolation of gram-negative enterobacteria.

► Storage 8 - 15 °C

► Incubation : 35 °C ± 2 °C for 18 - 24 h

Cat. No.	Description	Pack.	€ Excl. VAT
777233	Dehydrated medium deoxycholate lactose agar - Condalab	500 g	NC -

**D.C.L.S. (deoxycholate citrate
lactose sucrose agar)**

Selective medium for Enterobacteriaceae, Salmonella and Shigella.

► Storage 8 - 15 °C

► Incubation : 37 °C for 24 and 48 h

Cat. No.	Description	Pack.	€ Excl. VAT
777230	Dehydrated medium deoxycholate citrate lactose sucrose agar (D.C.L.S.) - Condalab	500 g	NC -

Dextrose (agar)

For the differentiation and isolation of gram-negative enterobacteria.

► Storage 8 - 15 °C

► Incubation : 35 °C ± 2 °C for 18 - 24 h

Cat. No.	Description	Pack.	€ Excl. VAT
777234	Dehydrated Medium Dextrose Agar - Condalab	500 g	NC -

D.R.C.M. - Differential Reinforced Clostridium Broth

Non-selective medium for the enumeration of Clostridium by the MPN method in water and food.

► Storage : 2 - 25 °C

► Incubation : 30 °C for 4 - 7 days

Cat. No.	Description	Pack.	€ Excl. VAT
777835	Dehydrated medium for reinforced differential broth Clostridium - Condalab	500 g	NC -