

**sLB (broth)**

For bacterial growth and leads to high yields of low copy number plasmid. Used in molecular biology.

► Storage : 2 - 25 °C

► Incubation : 35 °C ± 2 °C for 24 h; 48 and 72 h

Cat. No.	Description	Pack.	€ Excl. VAT
777502	Dehydrated medium for buffered sLB broth - Condalab	500 g	NC -

**Lethen (broth)**

Used in the cosmetics industry to neutralise the action of conservatives before microbiological examination or to determine the bactericidal activity of quaternary ammoniums.

► Storage 2 - 8 °C

Cat. No.	Description	Pack.	€ Excl. VAT
693430	9 ml tube Lethen broth - ClearLine®	100	NC -
693411	10 ml tube Lethen broth - ClearLine®	100	NC -
693323	100 ml bottle Lethen broth - ClearLine®	10	NC -

**Modified Lethen (broth)**

To neutralise the action of conservatives before microbiological examination.

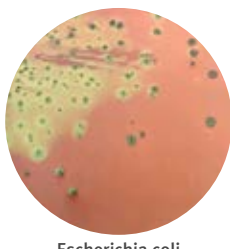
► Storage : 2 - 25 °C (for dehydrated base) and 2 - 8 °C (for ready-to-use media)

**Dehydrated medium**

Cat. No.	Description	Pack.	€ Excl. VAT
777284	Dehydrated medium for modified letheen broth - Condalab	500 g	NC -

**Ready-to-use media**

Cat. No.	Description	Pack.	€ Excl. VAT
693431	9 ml tube of modified letheen broth - ClearLine®	100	NC -
693402	90 ml bottle of modified letheen broth - ClearLine®	10	NC -
693447	200 ml bottle of modified letheen broth - ClearLine®	6	NC -

**Levine (agar)**

Escherichia coli

Low selectivity medium for the differentiation of lactose-positive and lactose-negative Enterobacteriaceae contained in food and dairy products.

► Storage : 2 - 25 °C

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

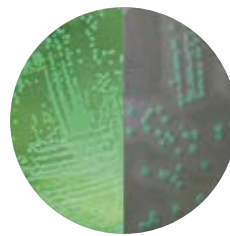
Cat. No.	Description	Pack.	€ Excl. VAT
777285	Dehydrated medium Levine agar (E.M.B.) - Condalab	500 g	NC -

**Listeria (agar)**

Medium for the detection and enumeration of Listeria monocytogenes.

► Storage : 2 - 25 °C

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



Listeria  
innocua      Listeria  
monocytogenes

Cat. No.	Description	Pack.	€ Excl. VAT
777289	Dehydrated medium for Listeria chromogenic agar according to Ottaviani and Agosti (ALOA) - Condalab	500 g	NC -

**Supplements**

To be reconstituted in 5 ml of a water/acetone mixture (1/1). For 500 ml of medium.

► 1 Bottle of Lipase C substrate

► 1 Bottle containing : 50 mg Cycloheximide + 10 mg Ceftazidime + 0 mg Nalidixic acid + 38350 IU Polymyxin B

Cat. No.	Description	Pack.	€ Excl. VAT
777790	Lipase C supplement - Condalab	10 bottles for 500 ml	NC -
777789	Cycloheximide + polymyxin B sulphate + Ceftazidime + nalidixic acid supplement - Condalab	10 bottles for 500 ml	NC -

**Lysine iron (agar)**

Allows differentiation of *Salmonella arizona* by studying lysine decarboxylation.

► Storage : 2 - 25 °C

► Incubation : 35 ± 2 °C for 18 - 48 h

Cat. No.	Description	Pack.	€ Excl. VAT
777296	Dehydrated medium lysine iron agar - Condalab	500 g	NC -

**Lysine decarboxylase (broth) ISO 10273**

For the identification of micro-organisms, especially enteric bacilli, on the basis of their ability to decarboxylate lysine.

► Storage : 2 - 25 °C

► Incubation : 35 ± 2 °C for 18 - 48 h

Cat. No.	Description	Pack.	€ Excl. VAT
777294	Dehydrated medium lysine decarboxylase broth ISO 10273 - Condalab	500 g	NC -

**Lysine decarboxylase (broth) ISO 6579**

For biochemical confirmation of *Salmonella* and *Yersina enterocolitica*.

► Storage : 2 - 25 °C

► Incubation : 37 ± 2 °C for 24 ± 3 h

Cat. No.	Description	Pack.	€ Excl. VAT
777295	Dehydrated medium lysine decarboxylase broth ISO 6579 - Condalab	500 g	NC -

**M17 (Agar)**

For the culture and enumeration of lactic streptococci in milk and dairy products.

► Storage : 2 - 25 °C

► Incubation : 28 - 30 °C for 24 - 48 h

Cat. No.	Description	Pack.	€ Excl. VAT
777297	Dehydrated medium M17 agar - Condalab	500 g	NC -