MICROBIOLOGY

Egg yolk (emulsion)

Used as a supplement in many culture media for the isolation or identification of Bacillus and Staphylococcus.

Storage : 8 - 14 °C

Cat. No.	Description	Pack.	€ Excl. VAT
777780	100 ml bottle of egg yolk emulsion - Condalab	1	NC -

Egg yolk with potassium tellurite

For the preparation of the Baird Parker according to ISO 6888.

≻Storage : 8 - 14 °C

Cat. No.	Description	Pack.	€ Excl. VAT
777800	100 ml bottle of egg yolk emulsion with potassium telliuric - Condalab	1	NC -

KAA presumption (broth)

For the presumption and detection of intestinal enterococci in foods according to Mossel.

>Storage : 2 - 25 °C

>Incubation : 35 ± 2 °C for 24 - 48 h

Cat. No.	Description	Pack.	€ Excl. VAT
777267	Dehydrated medium KAA presumption broth - Condalab	500 g	NC -

KAA confirmation (agar)

For the isolation and confirmation of intestinal enterococci in foods according to MOSSEL. Storage : 2 - 25 °C Incubation : 35 ± 2 °C for 24 - 48 h

Enterococcus faecalis

Cat. No.	Description	Pack.	€ Excl. VAT
777266	Dehydrated medium KAA confirmation agar - Condalab	500 g	NC -

Kligler Hajna (agar)

For the presumptive identification of enterobacteria based on the fermentation of glucose, lactose, sucrose and the production of gas and H2S.

For the detection of salmonella in food and dairy products.

Storage : 2 - 25 °C in the dark

Incubation : 37 °C for 18 - 24 h

Cat. No.	Description	Pack.	€ Excl. VAT
693436	Kligler Hajna Agar Slant Tube - ClearLine $^{ extsf{@}}$	100	NC -

Kligler iron (agar)

Medium for the detection of yersinia enterolitica.

Storage : 2 - 25 °C

Incubation : 30 °C for 18 - 24 h

Cat. No.	Description	Pack.	€ Excl. VAT
777275	Dehydrated medium Kligler iron agar - Condalab	500 g	NC -

Koser citrate (broth)

For the differentiation of escherichia coli from enterobacteria based on the use of citrate.

>Storage : 2 - 25 °C

Incubation : 35 ± 2 °C for 18 - 24 h

	35		
Cat. No.	Description	Pack.	€ Excl. VAT
777276	Dehydrated medium Koser citrate broth - Condalab	500 g	NC -

Lactose (broth)

For the culture of coliforms and salmonella in water, food, dairy products.

Storage : 2 - 25 °C

Incubation : 35 ± 2 °C for 18 - 24 h

Cat. No.	Description	Pack.	€ Excl. VAT
777278	Dehydrated medium lactose broth - Condalab	500 g	NC -

Lactose sulphite (broth)

For the culture of coliforms and salmonella in water, food, dairy products.

Storage : 2 - 25 °C for the dehydrated base and 2 - 8 °C for the ready-to-use tubes

Incubation : 46 °C for 18 - 24 h

Dehydrated medium

Cat. No.	Description	Pack.	€ Excl. VAT
777279	Dehydrated medium for lactose sulphite broth - Condalab	500 g	NC -

Supplement

After heating the tube to 100 °C and allowing it to cool for 5 minutes, add 0,5 ml of a 12 g/l solution of sodium metabisulphite and 0,5 ml of a 10 g/l solution of ammoniacal ferric citrate sterilised by filtration through a 0,45 µm membrane

Ready-to-use media

Cat. No.	Description	Pack.	€ Excl. VAT
693314	8 ml tube of Durham broth lactose sulphite - ClearLine®	100	NC -
693408	9 ml tube with Durham bell broth lactose sulphite - ClearLine®	100	NC -

Lauryl sulphate (broth) - Lauryl Tryptose Broth (LTB)

Used to detect coliforms in food, water, milk and dairy products. The use of inoculum larger than 1 ml requires the use of double strength lauryl sulphate broth to ensure that sufficient nutrients are maintained.

Storage : 2 - 25 °C

>According to ISO 4831 : 30 °C ou 37 °C for 24 h

>According to ISO 7251 : 37 °C for 48 h, examining gas production after 24 h and 48 h

Cat. No.	Description	Pack.	€ Excl. VAT
777281	Dehydrated medium for lauryl sulfate broth - Condalab	500 g	NC -

Lauryl sulphate (agar)

Selective medium for the detection of coliforms in water, dairy products and seafood.

Storage : 2 - 25 °C

Incubation : 35 ± 2 °C for 24 - 48h

Cat. No.	Description	Pack.	€ Excl. VAT
777280	Dehydrated medium for lauryl sulfate agar - Condalab	500 g	NC -

Chromogenic Lauryl Sulphate (broth)

Enrichment medium for the simultaneous detection of total coliforms and Escherichia coli in water, food, dairy products.

Storage : 2 °C - 8 °C

Incubation : 35 °C ± 2 °C for 18 - 24 h. Control of the tubes under UV 366 nm lamp. Blue light indicates the presence of E. coli

Cat. No.	Description	Pack.	€ Excl. VAT
777848	Dehydrated medium for lauryl sulphate chromogenic broth - Condalab	500 g	NC -