# Cetrimide (agar)

For the isolation and presumptive identification of Pseudomonas aeruginosa. Cetrimide is a quaternary ammonium that inhibits the growth of most other bacterial species. Pseudomonas aeruginosa stains this medium blue-green by producing pyocyanin.

- ➤ Storage : 2 25 °C (dehydrated base and ready-to-use medium)
- Incubation : 35 °C ± 2 °C for 18 24 h

#### **Dehydrated base**

Cat. No.	Description	Pack.	€ Excl. VAT
777217	Dehydrated ketrimide agar medium - Condalab	500 g	NC -

#### Ready-to-use media

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Cat. No.	Description	Pack.	€ Excl. VAT		
693319	100 ml bottle of ketrimide agar - ClearLine®	10	NC -		

## Chapman (agar)

For the isolation of pathogenic Staphylococci which give yellow colonies by fermentation of mannitol and phenol red virage. Its high sodium chloride content inhibits the growth of most other species.

- ➤Storage : 2 25 °C (dehydrated base and ready-to-use medium)
- Incubation : 35 ± 2 °C for 18 24 h

#### **Dehydrated base**

Cat. No.	Description	Pack.	€ Excl. VAT
777307	Dehydrated medium for Chapman agar - Condalab	500 g	NC -

#### Ready-to-use media

Cat. No.	Description	Pack.	€ Excl. VAT
993988	100 ml bottle of Chapman Agar - ClearLine®	10	NC -
778495	100 ml bottle of Chapman Agar - Condalab	150	NC -
693444	200 ml bottle of Chapman Agar - ClearLine®	6	NC -

## Chapman stone (agar)



For the isolation of Staphylococci in food. It contains ammonium sulphate to detect gelatinase activity (Stone's reaction).

>Storage : 2 - 25 °C

➤ Incubation : 30 ± 2 °C for 18 - 48 h

Cat. No.	Description	Pack.	€ Excl. VAT
777218	Chapman stone agar dehydrated medium - Condalab	500 g	NC -

# E. coli - Coliform (chromogenic agar) Chromogenic coliform agar (CCA)



Medium for the detection of E.coli and coliforms in the water industry according to ISO 9308 and ISO 11133.

>Storage: 2 - 25 °C

Incubation : 36 °C ± 2°C for 21 ± 3 h

E.coli: dark blue to purple colonies

Total coliforms: salmon-red colonies + other colonies

Cat. No.	Description	Pack.	€ Excl. VAT
778391	Chromogenic agar medium for E.coli and coliform detection - Condalab	500 g	NC -

# Chapman TTC (lactose agar with tergitol 7)



For the detection and enumeration of Escherichia coli and coliforms in water by the membrane filtration technique.

- ➤ Storage : 2 25 °C (dehydrated base and ready-to-use medium)
- Incubation : 36 ± 2°C and 44 ± 4 °C for 21 ± 3 h

## **Dehydrated base**

Cat. No.	Description	Pack.	€ Excl. VAT
777425	Dehydrated medium for Chapman TTC agar - Condalab	500 g	NC -

#### **Supplement**

#### ▶1% TTC (to be reconstituted in 5 ml of sterile distilled water)

Cat. No.	Description	Pack.	€ Excl. VAT
777802	Supplement TTC 1 %	10 vials for 500 ml	NC -

#### Ready-to-use media

Cat. No.	Description	Pack.	€ Excl. VAT
693327	100 ml bottle of Tergitol 7 agar - ClearLine®	10	NC -

## **Brain heart (broth) (Brain heart Infusion)**

Rich medium used for the cultivation of demanding germs. Its use is recommended for the detection of Staphylococcus aureus in food.

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

▶Incubation : 35 °C - 37 °C for 24 - 48 h

#### **Dehydrated bases**

Cat. No.	Description	Pack.	€ Excl. VAT
777824	Dehydrated medium heart brain broth according to ISO 6888 / 11133 - Condalab	500 g	NC -
777 <del>1</del> 97	Dehydrated medium heart and brain broth - Condalab	500 g	NC -

#### Ready-to-use media

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Cat. No.	Description	Pack.	€ Excl. VAT	
693353	100 ml bottle of heart and brain broth ISO 6888 - ClearLine®	10	NC -	

## Brain heart (agar)

Rich medium used for the cultivation of demanding germs. Its use is recommended for the detection of Staphylococcus aureus in food.

>Storage: 2 - 25 °C

Incubation: 35 °C ± 2 °C, under atmosphere 5-10 % CO2 for 24 - 72 h

Cat. No.	Description	Pack.	€ Excl. VAT
777196	Dehydrated Medium Brain Heart Agar - Condalab	500 g	NC -

### **DG18**

#### See DG18 agar