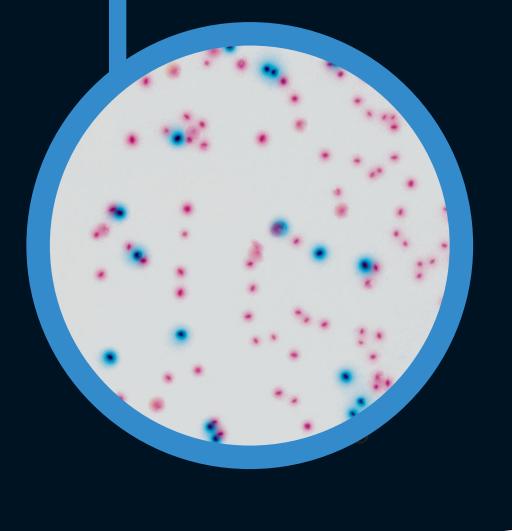
# CHROMagar™ECC



For the simultaneous detection and enumeration of *E.coli* and other coliforms



## ring periods of very high rainfalls. Monitoring of food and water production is essential. High contamination may lead to suspension of the water supply and food recall by supermarkets. In the U.S.A. the EPA recommendations through the Total Coliform Rule (TRC) are: • <1000 CFU/100ml for a fishing and boating water quality. • <100 CFU/100ml for a body-contact recreation water quality. • <1 CFU/100ml for a drinking water quality.

# **Medium Performance**

**Background** 

SIMULTANEOUS DETECTION AND DIFFERENTIATION CHROMagar™ ECC allows simultaneous detection and differentiation between E.coli and coliforms in one medium! This is helpful to determine if there is organic contamination (coliforms) or faecal contamination (*E.coli*). The use of this technique involves less work in comparison with traditional methods (MI Agar).

E.coli can contaminate drinking water when the water treatment system is inadequate or du-

**EASY TO READ** thanks to the high colour contrast between colonies. There is no mixing of both

colours (unlike some other chromogenic media on the market). Colonies are either mauve or blue (no metallic blue nor purple).

**CONVENIENT** 

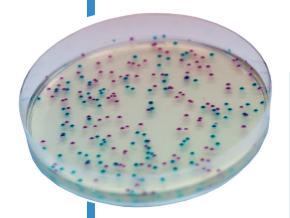
The media can be used as a poured plate, for isolation, as a support for membrane filtration techniques, or melted with the pour technique.

### **Medium Description**

Powder Base	Total       32.8 g/L         Agar       15.0         Peptone & Yeast extract       8.0         NaCl       5.0         Chromogenic mix       4.8         Storage at 15/30°C - pH: 7.2 +/- 0.2         Shelf Life       3 years
-------------	---

Usual Samples	Processed food, raw materials, water, milk & environment samples
Procedure	Pouring, Isolation or membrane filtration technique. Incubation 24h, 37°C. Total coliforms detection: Incubation 24h, 30°C. Faecal coliforms detection: Incubation 24h, 44°C. Aerobic conditions.

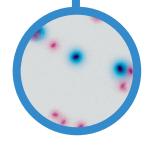
Scientific Publications on this product: available on www.CHROMagar.com Please read carefully the instructions for use (IFU document) available on www. CHROMagar.com



• CHROMagar™ ECC

### **Plate Reading**

- E.coli
- → Blue
- Other Coliforms
- → Mauve.
- Other bacteria
- → Colourless or inhibited



### **Quality Control Strains**

E. coli ATCC® 25922	blue
C. freudii ATCC® 8090	mauve
E. cloacae ATCC® 35030	mauve
E. aerogenes ATCC® 13048	mauve
K. pneumoniae ATCC® 13883	mauve
S.aureus ATCC® 25923	inhibited
E. faecalis ATCC® 29212	inhibited
ATCC® is a registered trademark of the American Type Cult	ure Collection

# Order References

Please use these product references when contacting your local distributor:

1000 ml pack ..... EF320 5000 ml pack ..... EF322 25 L pack ..... EF323-25 Bulk size ..... on request Distribué par :

Z.A de Gesvrine - 4 rue Képler - B.P.4125 44241 La Chapelle-sur-Erdre Cedex - France t. : +33 (0)2 40 93 53 53 | f. : +33 (0)2 40 93 41 00 commercial@humeau.com

