

## EC Blue is a simple, quick and reliable test method for the qualitative and quantitative determination of coliforms and *E.coli* in water.



- **Simple**, easy and ready to use.
- No preparation, 100 mL of water tested directly and incubated at 35  $\pm$  2 °C.



EC Blue provides reliable test results in 24 hours.



- \* **Safe and clear-cut** – Easy interpretation, a chromogenic colour reaction(blue) for coliform AND simple UV lamp fluorescence for E. coli.
- Reliable results Colour comparator EC Blue 100 Comparator.

### Interpretation

**Stability** 

- **Stable and easy to store** no need for refrigeration. \*
- \* **Shelf life of 2 years** at room temperature if protected from light.

#### **General Protocol**

- Pour 100 mL of water tested directly into the EC Blue 100 bottle.
- Incubate at  $35 \pm 2$  °C for 24h.
- In presence of coliforms the reagent turns to blue/blue-green colour. E.coli releases a fluorescent dye detectable under UV light.

Product Name	Packaging	Product Number
EC BLUE 100P	80	05592-EBP-080
EC BLUE 100	80	05593-EB0-080
EC BLUEQUANT	18	06517-EBQ-018
EC BLUE COMPARATOR	1	05617-EBC-001



# EC BlueQuant provides a rapid and easy method of quantifying coliforms and *E.coli* in the form of an MPN test (Most Probable Number).



**Simple to operate** without additional equipment other than an incubator.



- Unique, innovative design of EC BlueQuant allows rapid and reliable processing of MPN tests.
- **Standardised MPN method** uses three different dilutions (10mL, 1mL and 0.1mL) with 5 compartments per dilution.



Time saving - does not require prior serial dilution.



#### **General Protocol**

- Mix the water sample (100 mL) with the EC Blue 100 or 100 P medium.
- Place the EC BlueQuant on a horizontal surface. Pour the mixture into the EC BlueQuant. The sample distributes evenly into the dilution compartments.
- Close the lid and incubate the sample for 24 h at 35 ± 2 °C.
- After incubation samples contaminated coliform bacteria exhibit a typical blue coloration. *E.coli* fluoresces under UV light ( 366 nm ).
- For quantitative analysis expressed in cfu/mL. Count the number of positive wells per dilution (10mL, 1mL and 0.1 mL) then refer to the MPN calibration tables (e.g. DIN EN ISO 9308-2:2014- 06) to determine the total number of bacteria in 100 mL.

