

The Easiest Method for Bacteria Testing

Micro testing without a macro investment!

Count the *E. coli* and coliforms in your favorite swimming hole. Use for ponds, streams, rivers, lakes, ocean water, tap water.

- Patented combination of color-producing nutrients and enzymes that mark E. coli purpleblue, coliforms pink, and other non-coliform bacteria colorless
- Easy method of teaching and conducting microbiology testing
- Eliminates need for autoclave, water bath, and balance
- · Saves preparation time
- All materials supplied except water sample
- · Adds valuable quantitative capability





Coliscan CSK10*

Grades 7 and up

Code 3-0040

Ideal for sample sizes of 1-5 mL of river water or other samples with many coliforms or E. coli expected. The sample is collected with a sterile bottle, added directly into a bottle of Coliscan® Easygel®, and poured into a pretreated Petri dish. Under warm conditions (32-37°C) results can be ready in 24 hours. 10 tests.

Coliscan MF10*

Grades 7 and up

Code 3-0041

Refill Package Order Code 3-0042

Ideal for large quantities of potable water or treated wastewater that contains a low level of coliforms or E. coli. Up to 100 mL of water is filtered through a membrane filter and placed on a Coliscan-MF nutrient rich pad in a Petri dish. 10 tests. Refill package contains enough materials to do 10 tests (refill does not include membrane filtration apparatus).

Water Testing Leader since 1919!

^{*}Frozen products/dated goods. Please specify ship date. Products may be refrozen if received thawed.