

## **Technical Datasheet**

**Analysis Name:** Total Coliform, Membrane Filtration

Method Number: SMEWW 9222B

**Scope of Application:** Potable Water

**Description:** Membrane filter method used to quantify total coliforms in

water using m-Endo MF media. 100 mL sample of water is aseptically filtered through 0.45 µm filtration. The filter is placed on m-Endo MF plate. Plate is incubated at 35 ± 0.5 °C for 22-24

hrs. Typical colonies are counted and confirmed. Typical colonies are transferred to smLST/LTB and BGLBB tubes for confirmation. smLST/LTB and BGLBB tubes are incubated 35 ± 0.5 °C for 22-48hrs. Gas production in all tubes are indicative of

coliforms.

Sample Weight 150 mL

Required:

Method Reference: Standard Methods for the Examination of Water and

Wastewater 23rd edition

**Analytical Platform:** Cultural method

**Special Information:** Colonies that exhibit typical morphology of coliforms will

automatically undergo confirmation.

Analyte Reported	Alias	Unit of Measure	Limit of Quantification	Measurement uncertainty
Total Coliform		CFU/100 mL	<1 CFU/ 100 mL	0.130
Result				

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