

## TMC 132- STERILE CN PLAIN MEMBRANE

### INTENDED USE

Sterile CN Plain membrane are designed specifically for membrane filtration methods used in identifying microorganisms in aqueous samples.

### PRODUCT FEATURE

- Sterile, disposable unit eliminates preparation time spent on cleaning and autoclaving.
- All in one assembly combines filtration unit and petri dish and helps to minimize contamination.
- Preloaded membrane and pad eliminates transfer step and manual manipulation of the membrane.
- Built-in magnification lid for colony count Reliable, reproducible results unit-to-unit and lot-to-lot.
- Pore Size and dia of membrane: 0.45 Micron, 47 mm.

### APPLICATIONS

- Water microbiological in food and beverages industry.
- Test for a variety of bacterial contamination, such as total coli forms or pseudomonas species.
- Water microbiology for municipal water supply.
- Ideal for quality control analysis of aqueous of aqueous fluids used in pharmaceuticals production and biopharma.

### PACKAGING

Pack Size: 100 Nos  
Funnel Capacity: 100 ml

**NOTE:** Please consult the Material Safety Data Sheet for information regarding hazards and safe handling Practices.

**\*For Lab Use Only**

