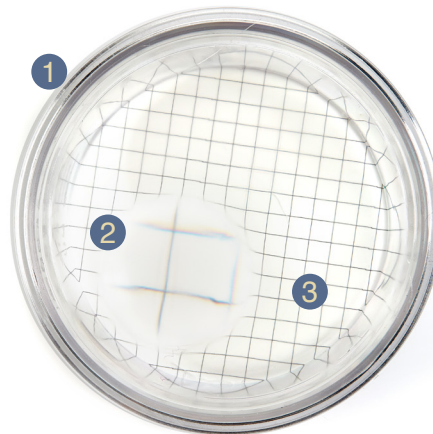


- Decreases approximately 70% of the time spent during the traditional process
- Sterilized by gamma radiation, eliminating all the sterilization steps of the traditional membrane filtration method
- Individually packed in easy to open polyethylene bags versus competitor's bulk packaging
- Disposable Microbiological Monitor
- Ideal to determine contaminants in liquid samples from bulk to finished products
- Recommended for all types of microbiological analysis

Designed in 

**EZMicro™ Microbiological Monitors**, are disposable 100mL sterile filtration units that are perfect for microbiological analysis. They are designed to reduce the risk of cross-contamination and are Gamma Irradiated to ensure they provide the highest quality test environment, in addition to being individually bagged

**EZMicro™** contains gridded Mixed Cellulose Esters (MCE) membranes that are biologically inert and have no impact on the cells or biological systems that are introduced to them. The smooth and uniform surface of the filter and magnifying glass featured prominently in the cover will make the colony count more accurate and efficient.



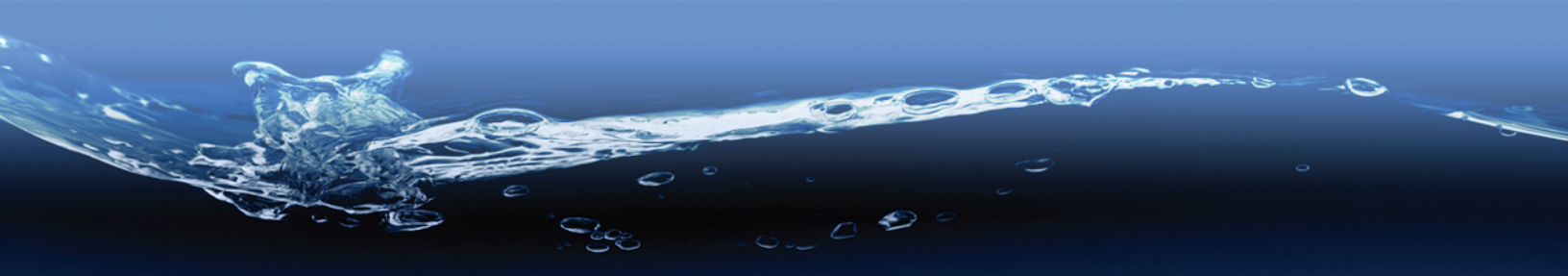
- 1 Polystyrene lid with magnifying glass.
- 2 Magnifying Glass for accurate colony count.
- 3 Cellulose nitrate gridded membrane available in white and black. Membrane is welded to base or removable.

- 4 100 mL Funnel.
- 5 Easy to read graduations.
- 6 Base (support of filter membrane and combined with lid converts to Petri dish).
- 7 Polypropylene plug.



ISO 13485





Product Number	Description	Filter Type	Filter Color	Cap Material	Qty/Pack
350-1336-FLS	EZMicro™, 100 mL, Microbiological Monitor, Sterile	Fixed 0.45µm	White	PS	50
350-1436-FLS	EZMicro™, 100 mL, Microbiological Monitor, Sterile	Fixed 0.8µm	White	PS	50
350-1636-FLS	EZMicro™, 100 mL, Microbiological Monitor, Sterile	Fixed 0.45µm	Black	PS	50
350-1A36-FLS	EZMicro™, 100 mL, Microbiological Monitor, Sterile	Removable 0.2µm	White	PS	50
350-1B36-FLS	EZMicro™, 100 mL, Microbiological Monitor, Sterile	Removable 0.45µm	White	PS	50

We recommend testing for your specific application before use.

