MINI SELF CONTAINED BIOLOGICAL INDICATORS (MSCBIs) For monitoring Ethylene Oxide (EO) Sterilisation processes.

Excelsior Code: MSCE-06E

Product Description

Mini Self-Contained Biological Indicators (MSCBIs) for monitoring (EO) processes consist of:

- A polypropylene vial and cap
- A crushable media ampoule which contains modified Tryptic Soy Broth (TSB) with a pH indicator . The modified TSB will transition from the initial green colour to yellow and/or demonstrate turbidity in the presence of bacterial growth.
- An inoculated carrier (disc) of Bacillus atrophaeus (Cell Line 9372) with a population level of 10⁶.

Indications for Use

The MSCBIs may be utilised to monitor EO sterilisation efficacy. The MSCBIs are labelled for industrial use only.

Instructions for Use

Exposure: MSCBI's may be placed inside representative materials or within the chamber directly. Package or wrap product as usual, if applicable. Locate product or MSCBIs in most difficult location to sterilise, as outlined in your specific sterilisation validation protocol or according to standard operating procedure. Run the cycle.

After sterilisation or exposure, remove MSCBIs or product from steriliser



MSCBIs may be held at room temperature for up to 72 hours post-exposure prior to activation without any impact to the performance. If the processed MSCBIs are not activated within 72 hours of exposure, the cycle should be repeated.

Activation: Squeeze the sides of the unit until an audible clip is heard and the glass media ampoule contained within is crushed. Ensure that the disc is immersed in the growth medium. Activate one MSCBI which has not been exposed in a sterilisation process as a Positive Control.

Incubation: Place the processed, activated MSCBI and the Positive Control in a vertical position in an incubator at 35°C to 40°C for a minimum of 48 hours.

Monitoring: Examine the MSCBIs and record observations. All positive MSCBIs should be disposed of immediately. Do not continue to incubate a positive MSCBI. Continued growth may result in metabolism of amino acids in the absence of sugars, causing the pH to rise and result in colour reversion that is visibly darker than a sterile unit. These should be considered as positive for growth (turbidity will be present).

For unexpected positives, it is recommended that a Gram stain be performed. Gram positive rods are Indicative for the indicator organism.

Interpretation: Control MSCBI: The Positive Control MSCBI should exhibit a colour change to yellow and/ or demonstrate turbidity. If the Positive Control as does not show signs of growth, consider the test invalid.

Test MSCBI: A passing sterilisation cycle is indicated by no signs of turbidity and the green colour not transitioning to yellow. A failed sterilisation cycle is indicated by turbidity and/or a colour change to yellow.

Chemical Indicator (CI): The chemical indicating strip (along the top of the MSCBI label) should transition from Purple to Green when exposed to an EO process. Lack of colour change or a partial change in colour of the CI does not necessarily indicate failure. The CI does not prove efficacy of sterilisation; the biological result should be used to gauge efficacy of the sterilisation cycle.

Physical Properties

Process	EO
Dimensions	8.3 mm x 45.8mm
Packaging	100 per box
Chemical Indicator	Each MSCBI contains a CI strip on the vial label. The CI should transition from Purple to Green when exposed to a EO process.

Monitoring Frequency

For greatest control of sterilised goods, it is recommended that one or more MSCBIs be included with every load.

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Population	≥ 1.0 x 10 ⁶ per disc.		
Purity	No evidence of contamination present in sufficient numbers to adversely affect the finished product.		
EO Resistance	D value at 54°C ± 1°C, 600 mg/L ± 30mg/L, 60% RH ± 10RH ≥ 2.0 minutes The EO D value range is based on the requirements outlined in the USP, ISO 11138-2. The EO D value is determined using 100% Ethylene Oxide (EO). Survival – Kill Times Calculated based on the formulations outlined in the USP, ISO 11138-1		
Post-Market Criteria	Population: 50% to 300% of certified population D value: ± 20% of the certified D value Market Criteria Survival Time: All MSCBIs result in growth at the certified survival time Kill Time: All MSCBIs result in no growth at the certified kill time		

Compliance

ISO 11138-1 Sterilization of health care products – Biological Indicators- Part 1:General Requirements

ISO 11138-3 sterilisation of healthcare products—Biological Indicators – Part 2 for ethylene oxide sterilization processes.

USP <55> Biological Indicators— Resistance Performance Tests

Excelsior Scientific has a validated method for Total Viable Spore Count. Please inquire for the Technical Bulletin entitled "Population Verification for mini strips (2mm x 10mm), Discs (Steel, paper & glass fiber), Threads, Wires and Coupons" to ensure consistent methodologies are being utilised when performing verification testing.

Storage and Shelf Life

+15°C-+30°C	15°C to 30°C	**	Keep away from sunlight	
20%	20% to 80% Relative Humidity		Keep dry	
	Do not freeze		Protect from heat, radioactive sources & sterilising agents	
Shelf Life	The shelf life of the MSCBI is based on the shorter of two individual components (the media ampoule and inoculated carrier), which have independent expiration periods. This is usually 24 months from the date of manufacture.			
\triangle	Short excursions outside the range of temperature and relative humidity recommended will not impact the performance of the MSCBIs. Do not use damaged MSCBIs or MSCBIs which demonstrate turbidity or have transitioned to a yellow colour. Do not use after expiration date. Do not refrigerate. The MSCBIs contain live cultures and should be handled with care.			

Disposal

Autoclave for not less than 30 minutes at 121°C or per validated disposal cycle prior to discard.

For additional product information: Please visit us at www.excelsiorscientific.com Email us at sales@excelsiorscientific.com

