

Getinge Assured

Self-Contained Biological Indicator (Ethylene Oxide)

The Getinge Assured Self-Contained Biological Indicator (SCBI) EZTest[®] (Ethylene Oxide) is for biological testing of ethylene oxide sterilizers.

The Self-Contained Biological Indicator EZTest contains 10⁶ Bacillus Atrophaeus.



Performance Characteristics

After exposure to ethylene oxide, the biological indicator, when incubated, will indicate either growth or no growth.

- Color Change for Biological Vial Process Indicator:
 Blue to Brown
- Color Change for growth media: Red to Yellow
- Color Change of media if no growth is present: No change
- Incubation Temperature/Time: 35°-39°C, 48 hours

Physical Characteristics

- Dimensions: L 48mm x W 10mm
- **Biological Indicator:** 10⁶ Bacillus Atrophaeus
- Packaging: 100 Self-Contained Biological Indicators

Environmental Limitations

Storage: Store at normal room temperature 10°-38°C and 10-60% Relative Humidity. Do not store near sterilants or other chemicals.

Shelf Life

24 months. The expiry date is printed on the product packaging.

Standards Classification

EN ISO 13485, 9000 and 11138.

Ordering Information

Getinge Assured

Order Number 504054000

Self-Contained Biological Indicator (Ethylene Oxide)

PRS532_02_EN - Getinge Assured Self-Contained Biological Indicator (Ethylene Oxide)

Getinge Infection Control AB, P O Box 69, SE-305 05 Getinge, Sweden

www.getinge.com