# **EZTest Steam Biological Indicators** EZS

The EZTest<sup>®</sup> Steam Biological Indicator is for biological testing.

The Self-Contained Biological Indicator EZTest contains Geobacillus Stearothermophilus. Available for steam processes at 121°C, 132°C, 134°C and 135°C.



#### **Key Features**

- Geobacillus Stearothermophilus spores
- 24 hour results with no laboratory required

## **Performance Characteristics**

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

# **Color Change**

- BI Vial Process Indicator Blue to black
- BI Growth Medium Purple to yellow with growth

# **Physical Characteristics**

• Dimensions: L 48mm x W 10mm

## Incubation Temperature/Time

24 hours at 55°-60°C

# Storage

The storage conditions are printed on the product packaging. Do not store near sterilants or other chemicals

# Shelf Life

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

## 510(K)

Mesa Labs, K930682

## **Standards Classification**

ANSI/AAMI/ISO 11138

## SteriTec Part No.

Packaging

EZS, EZTest Steam Biological Indicator

Box of 100



SteriTec Products Mfg. Co., Inc.,

FTP-107 Rev. E

Member of the Getinge Group 74 Inverness Drive East Englewood, CO 80112 USA

www.getinge.com/steritec