

EZTest Steam Biological Indicators

EZS

The EZTest® Steam Biological Indicator is for biological testing.

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



Key Features

- *Geobacillus Stearotherophilus* 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.

EZS, EZTest Steam Biological Indicator

Packaging

Box of 100