# **Cross-Checks EO Integrator** CI 106

The Cross-Checks EO Multicritical Process Variable Indicator is designed to be used in Ethylene Oxide (EO) gas sterilizers. When used as directed the indicator gives a visual confirmation that the items being sterilized have been subjected to the parameters of time, EO concentration and humidity according to ISO 11140-1.

CROSS-CHECKS EO
EO GAS STERILIZATION MONITOR
INDICATORE INTEGRATORE / INTEGRADORA QUIMICA
SIERT EC. LOT 000000 ACCEPT IF BROWN



# **Key Features**

- Designed to be used in ethylene oxide EO gas sterilizers
- Requires all parameters for EO gas sterilization to be met before color change occurs

### **Performance Characteristics**

When all EO sterilization parameters have been met, the check marks change color to brown as dark or darker than the text and graphics color.

# **Physical Characteristics**

Dimensions: L 89mm x W 18mm

# **Color Change**

Yellow to brown

**Stated Values** (as determined in an EO resistometer)

45 minutes at 600 mg/l, 54°C, >30% R.H.

# **Storage**

The storage conditions are printed on the product packaging. Store in the resealable bag provided away from oxidizing agents

### **Shelf Life**

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

### Standards Classification

ISO 11140-1, Type 4

**SteriTec Part No.** Packaging
CI 106, Cross-Checks EO 24 bags of 250



FTP-008 Rev. I