# Cross-Checks Indicator CI 107

The Cross-Checks Multicritical Process Variable Indicator strips are designed for use in steam sterilizers operating at 132°C to 135°C (270°F to 276°F) for 3 minutes or longer. When used as directed, the Cross-Checks indicator strips give visible indication that sterilizing conditions were met.

# **Key Features**

- 132°C 135°C for 3 minutes or longer or 121°C for 9 minutes
- Requires all parameters for steam sterilization to be met before color change can occur

#### **Performance Characteristics**

When all steam sterilization conditions are met, the check marks change color from white to black

#### **Physical Characteristics**

Dimensions: L 195mm x W 14mm

### **Color Change**

White to black

**Stated Values** (as demonstrated in a steam resistometer)

- 2.25 minutes at 135°C
- 2.5 minutes at 134°C
- 3 minutes at 132°C
- 9 minutes at 121° C

MULTICRITICAL	CHECKS PROCESS VARIABLE INDICATOR IO 11140-1 TYPE 4 COR	STEAM LOT 000000 BLACK/NERO = RRECT/CORRETTO		MULTICRITICAL PRO	CROSS-CHECI DCESS VARIABLE INDICAT 11140-1 TYPE 4	OR
---------------	---	---	--	-------------------	---	----

# Storage

The storage conditions are printed on the product packaging. Store in resealable bag provided

### Shelf Life

36 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 107, Cross-Checks	16 bags of 250



FTP-004 Rev. J

SteriTec Products Mfg. Co., Inc., Member of the Getinge Group 74 Inverness Drive East Englewood, CO 80112 USA

www.getinge.com/steritec