# Cross-Checks F

The Cross-Checks F Multicritical Process Variable Indicator strips are designed to be used in a LTSF (low temperature steam/formaldehyde) sterilizer. The purpose is to give visual confirmation of the process of LTSF sterilization conditions at their location within the sterilizer chamber.

CROSS-CHECKS F FORM ACCEPT IF FORMALDEHYDE STERILIZATION MONITOR GREEN INDICATORE DI PROCESSO/INDICADORA QUIMICA CHEMISCHER INDIKATOR FÜR DIE FORMALDEHYD-STERILISATION SION ISO 11140-1 TYPE 4

#### **Key Features**

- Designed to be used in LTSF sterilizers
- Requires all parameters for LTSF sterilization to be met before color change occurs

#### **Performance Characteristics**

The indicator check mark will change color when exposed to steam/formaldehyde sterilization condition.

## **Physical Characteristics**

Dimensions: L 97mm x W 16mm

## **Color Change**

Red to green

# **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 118, Cross-Checks F 24 bags of 250

