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