



INSTRUCTIONS FOR USE

CLASS 5 STEAM STERILIZATION INTEGRATOR REF: C-1005



REF C-1005
PACK CONTENT: 500 PCS.
CARTON CONTENT: 25 X 500 Pcs.

INDICATION FOR USE

STERISTAR CLASS 5 Steam Integrator is designed to be used in steam sterilizers operating at 121°C, 132°C and 134°C. The indicator strips can be used in every pack and will provide assurance of steam penetration into the packs.

The water based and non-toxic STERISTAR Class 5 Steam indicator is in compliance with ISO 11140-1, will show a clear and unambiguous indication of sterility.

ACCEPT OR REJECT INDICATION

Dark coloured bar migrates along a paper wick to reach the ACCEPT area.



DIRECTIONS FOR USE

1. Place a STERISTAR Class 5 Steam Integrator strip into the pouch with surgical instrument.
2. Seal the sterilization pouch.
3. Load the item into sterilizer for steam sterilization



INTERPRETATION

1. The STERISTAR Class5 Steam Indicator is removed from the pouch after steam sterilization.
2. Using visual inspection, check if the dark coloured bar migrates to REJECT or ACCEPT area.
3. Sterilization FAIL if the dark coloured bar migrates to REJCT area.
4. Sterilization PASS if the dark coloured bar migrates to ACCEPT area.

SAFETY PRECAUTIONS

The sterilization pouch may be hot after sterilization, follow your organization's safety procedure for unloading of items from steam sterilizer.

STORAGE

- Store STERISTAR Class 5 Steam Indicator packages with 40% to 60% relative humidity at room temperature between 15 °C to 30°C (59F to 86°F).
- Store exposed indicator away from light sources

EXPIRE DATE

The expiry date is printed on the product packaging. Do not use after expiration date listed on the packages.

LOT NUMBER

Unique identification code, LOT is printed on each indicator and packaging labels.

INTERFERING SUBSTANCES OR CONDITIONS

There are no known interfering substances or conditions that could affect the intended use of the indicator or adversely affect the indicator's performance.

RELEASE OF TOXIC SUBSTANCES

The indicator releases no known toxic substances in sufficient quantities to cause either a health hazard, or a hazard to the intended properties of the product being sterilized before, during or after the sterilization process.