Dry Heat Indicator LabelsCI 113

Indications for Use

The Dry Heat Indicator Labels are designed for use in dry heat sterilizers at 160°C. The label provides clear identification of processed and unprocessed items. When used as directed, Dry Heat Indicator Labels give visible confirmation that the sterilized item was exposed to dry heat.

Color Change

Under proper dry heat conditions, the green indicator bar turns from green to dark brown/black.

Instructions for Use

- 1. Affix one Dry Heat indicator label to each item to be sterilized.
- 2. Sterilize package as recommended by manufacturer.
- 3. The indicator bar changes color from green to dark brown/black during processing in a dry heat sterilizer.

Safety Precautions

- If there is any doubt about sterility of item, it must be considered NOT sterile
- Do not use any labels if the indicator bars are not green in color prior to exposure to dry heat processing

Storage

- Store at normal room temperature 50° 100°F (10° 38°C) and 10-70% R.H.
- No special storage conditions are necessary after exposure to dry heat conditions

Expiry Date

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

LOT Number

A unique identification code, LOT, is printed on each indicator label 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 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.

Declaration of Conformity

The Dry Heat Label conforms to all applicable portions ISO 11140-1, Type 4 Multicritical Process Variable Indicators and FDA requirements for process indicator status.

