GETINGE 🗱

Getinge Assured

Multicritical Process Variable Indicator (Formaldehyde)

The Getinge Assured Multicritical Process Variable Indicator (Formaldehyde) is designed to be used in low temperature steam/formaldehyde (LTSF) sterilizers.

When used as directed the indicator gives a visual confirmation that the items being sterilized have been subjected to the following parameters of time, temperature and FO concentration according to EN ISO 11140-1. The Multicritical Process Variable Indicator (Formaldehyde) is intended to be used in conjunction with a standard infection control monitoring protocol.



Performance Characteristics

The Getinge Assured Multicritical Process Variable Indicator (Formaldehyde) diamond symbol changes color from red to green when exposed to low temperature steam/ formaldehyde sterilization conditions.

Stated Values

70°C for 2M formaldehyde concentration

6 minutes

Physical Characteristics

- Dimensions: L 101mm x W 19mm
- Packaging: 250 indicators in a zip lock moisture barrier bag

Environmental Limitations

Storage: In provided sealed packaging at room temperature 10°-38°C and 10-60% Relative Humidity.

Shelf Life

24 months. The expiry date is printed on the product packaging.

Standards Classification

EN ISO 11140-1, Type 4.

Ordering Information

Getinge Assured

Order Number

Multicritical Process Variable Indicator (Formaldehyde)

504051900

PRS509_02_EN - Getinge Assured Multicritical Process Variable Indicator (Formaldehyde)

Getinge Infection Control AB, P O Box 69, SE-305 05 Getinge, Sweden

www.getinge.com