## Interster®

# Formaldehyde Indicator









Type 4 Process Indicator

Clear Colour Free Change

The Interster Formaldehyde Indicator is used in low temperature steam formaldehyde (LTSF) sterilisation up to 73°C. This is an effective method of sterilisation of heat sensitive medical devices that are not suitable for steam sterilisation.

Correlated to inactivation for formaldehyde, the indicator monitors the critical parameters of the sterilisation process. The ink will change from pink to green under the correct circumstances.

#### **LEAD FREE**

No hazardous waste

#### **NON-TOXIC INK**

No damage to instruments

# **FORM** Formaldehyde Indicator REF 3FSKS645810 Contents 250 pcs EN-ISO 11140-1 (Class 4 indicator) INTERSTER 7 anufactured in The Netherlands, www.inte

#### **DISTINCT COLOUR CHANGE**

From pink to green instead of a tonal colour change

## **Suitable for:**

Heat sensitive products

Low temperature steam formaldehyde (LTSF) sterilisation processes

Reorder	Feature	Sterility	Pcs/Unit	Units/Ctn
3FSKS645810	Type 4	Non-Sterile	250	1

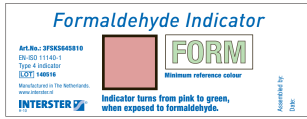




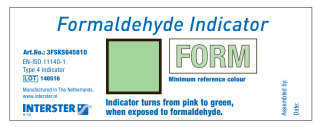
The Formaldehyde Indicator is used in low temperature steam formaldehyde (LTSF) sterilization up to 73 °C. This is an effective method of sterilization of heat sensitive medical devices that are not suitable for steam sterilization at 121 °C of 134 °C such as flexible scopes and instruments for micro surgery, etc.

Correlated to inactivation for formaldehyde, the indicator monitors the critical parameters of the sterilization process. The ink will change from pink to green under the correct circumstances.

The strips are conform EN-ISO 11140-1 (Type 4).



Unused indicator\*



Correctly changed indicator\*



Article number
Description
Unit (box)

**3FSKS645810** Formaldehyde Indicator 250 pieces

<sup>\*</sup>This image **cannot** to be used as reference colour for assessing Formaldehyde Indicators.