



Type 6 Process Indicator



Lead Free



Clear Colour Change

The Interster Steam Emulating Indicator is designed to evaluate the sterilisation parameters on the location and to give instant read-out. The reaction speed is controlled by the exact chemical composition and is strongly influenced by temperature. The ink consists of six different components, resulting in a very accurate and gradual colour change during the sterilisation process.

LEAD FREE

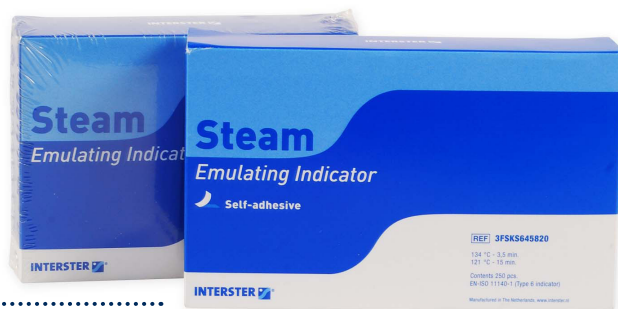
No hazardous waste

NON-TOXIC INK

No damage to instruments

INSTANT ACCURACY

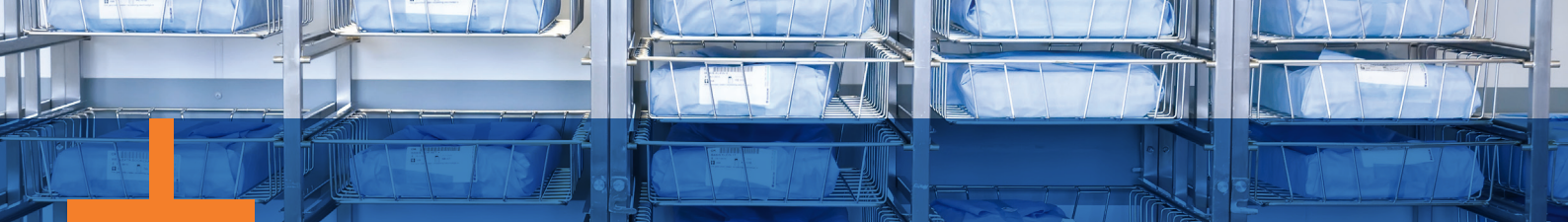
Takes into consideration saturated steam, time and temperature



Suitable for:

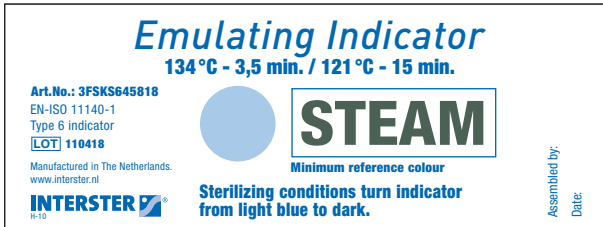
Autoclave sterilisers

Reorder	Feature	Sterility	Pcs/Unit	Units/Ctn
3FSKS645818	Type 6	Non-Sterile	250	1
3FSKS645820	Type 6 Adhesive	Non-Sterile	250	1

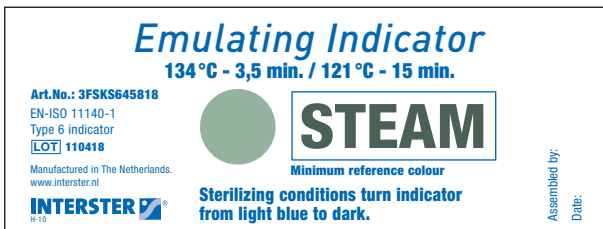


Test results Steam Emulating Indicator:

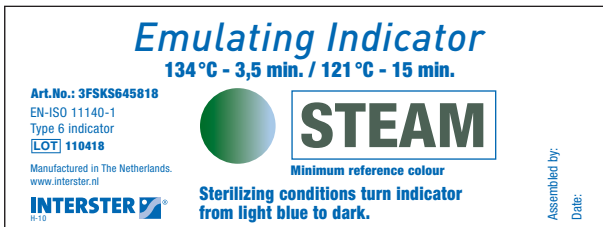
Unexposed indicator:



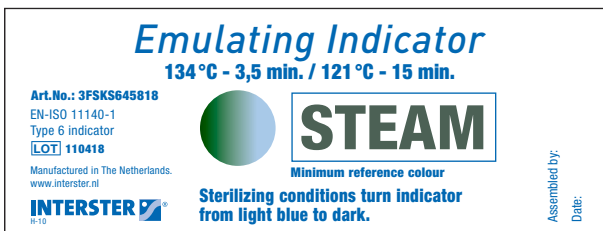
Only temperature exists. No steam penetration/air removal:



Insufficient steam penetration/air removal:

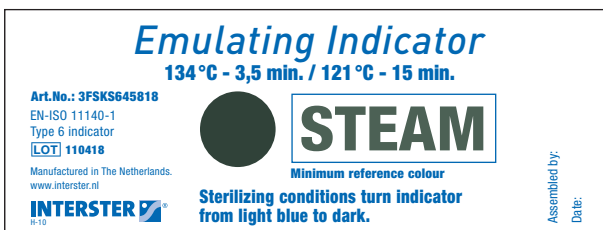


Steam penetration and inert gas exist at the same time:



Sterilization process succeed.

Minimum colour change equal to reference text or darker:



Do not use the above shown pictures as a reference colour