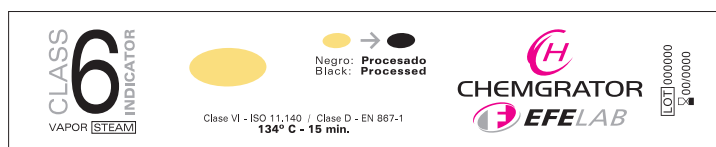
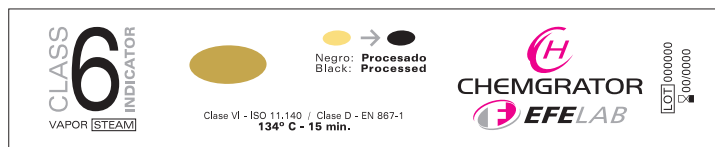




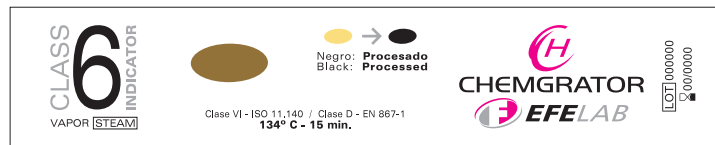
Emulator for Steam Sterilization (Prion)



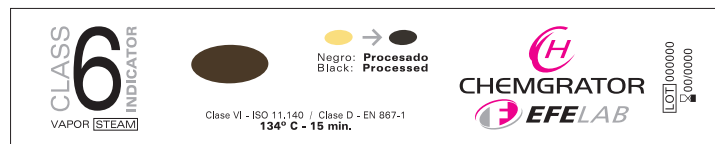
0 Minutes



5 Minutes



10 Minutes



15 Minutes

CHEMGRATOR emulating indicators are specially designed to integrate the effects of time, temperature and saturated steam in sterilization processes.

The change of color of the emulator only occurs in the presence of these three conditions, providing visual evidence immediately after if the sterilization conditions have been achieved during the cycle. This can be easily seen by the change of color of the indicator up to its reference color

The images show different times and intermediate colour changes of the emulator up to the endpoint response.

Main features of CHEMGRATOR multiparameter integrating Emulators:

Hi-quality indicator ink that meets the requirements for ISO 11140-1, EN-867 and IRAM 37101-1 Class 6 standards.

An especially formulated ink changes from yellow to black and the starting and ending colors are printed in each emulator for an immediate interpretation of the results of the cycle.

The color change is irreversible. Thus it can be used as a record of the sterilization cycle.

Suitable for regular and flash Prion sterilization cycles.

To be used in a steam autoclave at 134 ° C , 15 minutes.

Shelf Life: 36 months from its date of manufacture.