







#### CREPE PAPER

Crepe Paper Green/Blue is made according to EN ISO 9001 General fluorescence brightness increase as well as material's aqueous hot extracted sulfate content, chloride content, colour leaching visual inspection & pH in conformance with specifications of § 4.2 of the relevant standard of the EN 868:2009 series.

#### STEAM INDICATOR TAPE

Indicator tape of the process used in the operations of steam sterilization. The support consists of a sturdy paper impregnated semicrepe with excellent conformity. The ink indicator, printed on the back of the tape, subjected to sterilization cycle has a distinct colour change from white to brown. The special adhesive based on natural rubber, resistant to high temperature and humidity, ensures a 'excellent bond to cards, plastics, metals, fabrics, non-woven. Upon removal, after sterilization, the tape does not leave adhesive residue.

# EO GAS INDICATOR TAPE

Single sided adhesive tape especially developed for sterilization purposes. The backing consists of a strong impregnated paper which provides excellent conformability during application. Once exposed to ETO GAS sterilization cycle, the tape changes colour from brown to green. The tape is coated with a special natural rubber adhesive adhesive which withstands high temperature and humidity providing excellent bond to the wrapping paper, metal, glass, linen, plastic and any non- woven surfaces. After process, the tape can be removed without leaving any residues.

## DRY HEAT INDICATOR TAPE

Single sided adhesive tape especially developed for sterilization purposes. The backing consists of a strong impregnated paper which provides excellent conformability during application. Once exposed to dry heat sterilization cycle, the tape changes colour from green to brown. The tape is coated with a high performing silicone adhesive which withstands high temperature and grants excellent bond to the wrapping paper, metal, glass, linen, plastic and any non- woven surfaces. After process, the tape can be removed without leaving any residues.

## BOWIE DICK

It is a ready to use Bowie Dick test pack. It is studied to verify the correct working of autoclaves for steam sterilization. As soon as the cycle is ended, open the pack and take out the test sheet from the pack.

#### INDICATOR EMULATOR CLASS 6

It is a class 6 emulating indicator for steam sterilization cycles from 121 °C to 134 °C. It is made with a high standard quality ink and it is characterised by:

- a very high precision in terms of chancing colour time
- a constant reproducibility
- a quality commitment due to many changing colour time tests during the production.

# OTHER PRODUCTS