

### EMPLUS 134™ Type 6 Emulator

*For use in pre-vacuum steam sterilizers operating at 134°C for 3.5 minutes.*

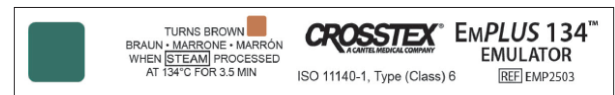
#### Description

The EMPlus 134™ Type 6 Emulator is a laminated chemical emulator designed for use in pre-vacuum steam sterilizers. EMPlus reacts to all critical variables – time, temperature and steam – specifically for sterilizers operating at 134°C for 3.5 minutes. EMPlus 134™ Type 6 Emulator indicators turn brown when the sterilizer performs as directed and variables are met. EMPlus 134™ Type 6 Emulators are manufactured free of latex, lead and heavy metals, and meet the requirements of AAMI/ISO 11140-1.

#### Specifications

- For use in pre-vacuum sterilizers operating at 134°C for 3.5 minutes.
- Use inside individual packs, peel pouches, trays, etc.
- Reacts to all critical variables.
  - Time
  - Temperature
  - Steam
- Indicator turns brown when variables are met.
- Meets ISO 11140-1.
- Manufactured free of latex, lead, heavy metals.
- Plastic laminated.

#### Unprocessed Strip



#### Processed Strip - PASS



#### Reference

"An internal CI should be used within each package, tray or rigid container system to be sterilized. The class of CI chosen will depend upon how many critical process variables are to be monitored and how much information is desired about the sterilization process."

— ANSI/AAMI ST79. Comprehensive guide to steam sterilization and sterility assurance in health care facilities.

#### Ordering Information

Cat. No.	Description	Packaging
EMP2503	EMPlus 134™ Type 6 Emulator*	250 strips/bag, 10 bags/case * not for sale in the US.