



ProChem SSE (Steam Sterilization Emulator)

- Class 6 Emulating Indicator
- Conforms to ISO 11140-1:2005
- Cycle specific indicator
- Purple to Green color change
- Catalog # CI-SSIX
- 250 indicators/bag
- Expires 18 months from date of manufacture
- Suitable for 132° and 135°C cycles

ProChem SSE (Steam Sterilization Emulator) is an AAMI/ISO Class 6 Chemical Emulating Indicators designed for use in steam sterilization. ProChem SSE is unique in that it is intended for use with multiple steam sterilization cycles: 3 minutes at 135°C (275°F) and 4 minutes at 132°C (270°F).

Place a Mesa ProChem SSE strip in each pack, peel-pouch or tray for sterilization. Place strip at a location in the package considered most difficult for steam to reach.

When used as directed, the Mesa ProChem SSE Emulating Indicator strips give visual confirmation that sterilization conditions were met at the point of placement in the sterilizer chamber. After cycle is complete, visually verify that the indicator bar has turned from purple to green. If the indicator bar is not green, it suggests inadequate sterilization conditions at point of placement.