



BI-O.K.™

Self-contained BI-O.K.™ EO Vials are used to monitor Ethylene Oxide sterilization cycles.

- Fail (growth) test result is indicated by the media color change from **red** to **yellow** after incubation
- Vials contain paper carrier with *Bacillus atrophaeus* spores and culture media
- Results are available after 48-hour incubation at 37°C
- Vial Labels feature a process indicator and an area to record load information
- Conform to ISO 11138-1: 2017; ISO 11138-2: 2017
- 24-month shelf life

Reorder No.	Description	Packaging
26930100	Biological Indicator Vials	100/Per Box

EO Chex™

EO Chex™ Indicator Tape is designed to monitor Ethylene Oxide sterilization cycles at 38°C and 54-55°C.

- **Pink to orange-brown** color change after critical parameters of EO sterilization have been met: gas concentration, relative humidity and temperature
- 24-month shelf life



Reorder No.	Description	Packaging
26811500	55yd (50.3m)	48 Rolls/Per Case

Pending 510(k), not available for sale within the United States.

short gas-chex®

Gas-Chex® is an integrating indicator designed to monitor Ethylene Oxide sterilization cycles at 37°C, 38°C and 55°C.

- **Red-brown to green** color change after critical parameters of EO sterilization have been met: gas concentration, relative humidity and temperature
- 36-month shelf life

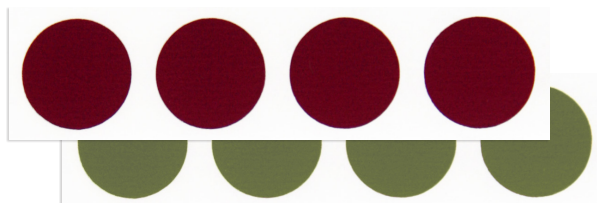


Reorder No.	Description	Packaging
26900100	4" Gas-Chex Strip	250/Per Box

STERI•DOT®

Self-adhesive Process Indicator for Ethylene Oxide Sterilizers.

- Distinct **red to green** color change on exposure to ethylene oxide gas
- 42-month shelf life



Reorder No.	Description	Packaging
36100100	9/16" (1.5cm) Diameter	2000/Per Roll
36100200	1" (2.5cm) Diameter	1000/Per Roll

