

Ethylene Oxide Sterilization Monitoring Products

BI-O.K.™ Ethylene Oxide

For use in Ethylene Oxide Gas Sterilizers

Self-contained biological indicators for use in Ethylene Oxide sterilization cycles monitor test packs, ensuring sterilization was completed.

- Vials need to be incubated for 48 hours at 37 °C before producing a result
- Sterilization failure is indicated by a yellow result, a red/ orange color signifies no spore growth
- BI-O.K.™ EO vials can be processed in Propper’s BI-O.K.™ incubator (Reorder No. 26941900)



Reorder No.	Vials/Box
26923100	40
26923200	20



Gas-Chex® Sterilization Indicators

For use in Ethylene Oxide Gas Sterilizers

Gas-Chex® Ethylene Oxide Type 5 Indicators are suitable for monitoring gas concentration and humidity.

- Gas-Chex® strips exhibit a red to green color change when exposed to Ethylene Oxide

Reorder No.	Inches
26900100	4"
26900200	8"

Gas-Chex® EO Gas Indicator Tape

For use with Ethylene Oxide Gas Sterilizers

Universal adhesive for all types of wraps and containers.

Word "gas" exhibit a red to green color change on exposure to EO



Reorder No.	Rolls/Box	Width	Length/Roll	Core Diameter
26801500	48	3/4in (18mm)	60yards	3in (7.62mm)
26801600	36	1in (25mm)	60yards	3in (7.62mm)

