

EZTest® is a self-contained biological indicator for monitoring steam, ethylene oxide, hydrogen peroxide, or propylene oxide sterilization. EZTest contains bacterial spores on a filter-paper carrier packaged within a small, thermoplastic culture tube. Inside the thermoplastic culture tube is a sealed-glass ampoule of specially-formulated soybean casein digest culture medium containing a color indicator which turns a dramatic yellow when spores grow. EZTest is easy-to-use and produces visual results within 24 hours (steam, hydrogen peroxide, or propylene oxide) or 48 hours (ethylene oxide) without laboratory transfers.



- FDA 510(k) notified (steam and EO)
- 24-hour results for steam, H2O2 or PPO
- 48-hour results for EO
- Easy to culture
- No laboratory required
- Dramatic color change

Ordering Information

EZTest® for Steam / Flash

Species	Catalog #	Min. Population	Qty/Box
<i>G. stearothermophilus</i>	EZS/5	1.0×10^5	100
<i>G. stearothermophilus</i>	EZS/525	1.0×10^5	25
<i>G. stearothermophilus</i>	EZS/6	1.0×10^6	100
<i>G. stearothermophilus</i>	EZS/625	1.0×10^6	25

EZTest® for Ethylene Oxide

Species	Catalog #	Min. Population	Qty/Box
<i>B. atrophaeus</i>	EZG/6	1.0×10^6	100
<i>B. atrophaeus</i>	EZG/625	1.0×10^6	25

EZTest® for Hydrogen Peroxide (H2O2)

Species	Catalog #	Min. Population	Qty/Box
<i>G. stearothermophilus</i>	EZH/5	1.0×10^5	100
<i>G. stearothermophilus</i>	EZH/6	1.0×10^6	100

EZTest® for Propylene Oxide (PPO)

<i>G. stearothermophilus</i>	EZP/5	1.0×10^5	100
------------------------------	-------	-------------------	-----