

## 3M ATTEST 48-Hour Biological Indicators for Ethylene Oxide

[SDS](#)

**Description** • Biological Indicator for EO (ethylene oxide), 48 hour readout, green cap

- The 3M Attest self-contained BI for all EO (ethylene oxide) cycles consists of a Bacillus atrophaeus spore strip; sealed glass ampule with growth medium and bromothymol blue pH indicator dye system; green color-coded cap with holes for sterilant penetration and a filter as a bacterial barrier, and a chemical indicator on the label that changes to green when processed
- The activated BI is incubated for 48 hours for a visual color change readout
- A color change to yellow indicates surviving spores and a positive result



- 3M Attest 1264 Biological Indicators for EO The self-contained (BI) for all EO cycles consists of a Bacillus atrophaeus spore strip; sealed glass ampule with growth medium and bromothymol blue pH indicator dye system; and green color-coded cap
- Use in conjunction with 3M Attest Biological Indicator Incubator 127
- Used to monitor ethylene oxide (EO) sterilization processes
- Biological indicator vials are easy to use and interpret with visual color readout after 48 hours
- Designed for Industrial Sterilization applications
- 1264-S is designed for industrial sterilization applications (Not FDA Approved - Life Science Labs Only)

†Continental US+HI Only - No Exports

Image(s) are representative of the product group and not necessarily the individual product.

Order	24-Apr-2024 07:47: AM PDT		PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.				
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
312-10160-CS	3M ATTEST Biological Indicators for Ethylene Oxide Sterilization, 48-Hour Readout, Green Cap, 100/box, 4 boxes/case - 400 ea Units per Box: 100 Sterility: Non-Sterile 	<a href="#">Sign In</a>	3M				CS
312-10166-CS	3M ATTEST Biological Indicators for Ethylene Oxide Sterilization, Sterile, 48-Hour Readout, Green Cap, 300/box, 2 boxes/case - 600 ea Units per Box: 300 Sterility: Sterile 		3M				CS

### Shipping & Storage

## Storage Information

59-86°F (15-30°C), 35-60% relative humidity