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BROWNE MVI EO INDICATOR

Instructions for use



Product description

The Browne MVI EO multi-variable indicators for Ethylene Oxide sterilization are Type 4 indicators designed to react to critical parameters of Time, Temperature, Relative Humidity and EO concentration in all current Ethylene Oxide sterilization processes. Contains non-toxic lead free ink. Conforms to ISO 11140-1.

Strict quality control and testing procedures ensure performance reliability. Browne MVI Indicators for Ethylene Oxide processes conform to EN867-1 and are manufactured in an ISO 9001 quality-controlled environment.

Pack size

Description	Size
Browne MVI EO	500/Per Box

Indications for use

Browne MVI's offer a clear and distinctive result immediately after processing. The indicators are ideal for routine monitoring of Ethylene Oxide sterilization processes.

Safe Storage

The indicator and packaging contain no added heavy metals, no known carcinogens, and no added rubber latex. The indicator is considered safe when used under normal conditions. The indicators are designed to be used in high vacuum steam autoclaves. When used in such devices no inherent hazards are likely to present themselves.

When used as intended, the indicator does not release any substances known to be toxic in sufficient quantities to cause a health hazard, during or after the sterilization process for which it is designated, in accordance with ISO 11140-1:2005, 5.9

Recommended Storage

Cool, dark, dry conditions before and after use: 0 - 30 C 30 – 60 % RH

Disposal

Treat unwanted indicators and packaging in the same way as normal paper waste

Shelf Life

24 months from date of manufacture

Direction for use

Step 1:

Place indicator in the center of the package/pouch to be sterilized.

Step 2:

Record relevant test cycle information on the space provided.

Step 3:

The indicator shows a clear pass changing from bright orange to vivid red when exposed to the critical parameters of Ethylene Oxide sterilization.

Step 4:

If not, the contents should be considered suspect and should be reprocessed using a new indicator.

