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BROWNE TST CONTROL CYCLE VERIFICATION INDICATOR (STEAM)

Instructions for use



Product description

The Browne TST Control Cycle Verification (emulating) indicator is a Type 6 chemical indicator used for steam autoclave cycles. The Browne TST Control™ Emulating Indicators are calibrated to the specific cycle parameters of your sterilizer and are independently tested to ISO 11140-1 performance criteria.

High performances specified in standard/Time, Steam and Temperature/Clear and abrupt Colour Change, Non-toxic.

A pass from the TST Control™ Emulating Indicator proves exposure to conditions essential for sterilization to occur.

Pack size

Description	Size
Browne TST Steam Indicator	200/Per Box

Indications for use

The Browne TST emulating indicator is designed to monitor all critical parameters of Time, Steam and Temperature. Indicators are available for 134C for 3.5, 4.0, 5.3, 7.0, 9.0- & 18.0-minutes sterilization cycle.

Color changes from yellow (unprocessed) to blue/purple (pass). Product independently certified by British Standards Institute (BSI) and has been awarded a quality Kitemark.

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 TST integrator is designed to be used in steam sterilizers.

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

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

36 months from date of manufacture

Direction for use

Step 1:

A TST is a type 6 indicator and is the most accurate and can be used with implants and surgical instruments and part of load release.

Step 2:

Place indicator Cycle Verification Indicator on every tray or inside each pack or pouch prior to sterilization, you can easily see whether it has been exposed to adequate sterilizing conditions.

Step 3:

The indicator shows a clear pass changing from yellow to purple/blue when exposed to the critical parameters of Steam sterilization.

Step 4:

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

