

ProChek® S

Steam Sterilization Integrator



Monitor Every Load

ProChek S Steam Sterilization Integrators are used inside packs or in open loads to assure load was processed at the correct sterilization parameters.

Easy Interpretation

 Dramatic color change from yellow to purple when parameters have been met.

Next Best Thing to a Biological Indicator

 Three of the four parameters of sterilization are monitored: time, temperature, and sterilant.

Immediate Results

- No need to wait for biological monitors to incubate.
- Results occur as soon as the load is removed from the sterilizer.
- Retain strips as part of a permanent record.

| Packaging Sizes Description | | |
|------------------------------|-----------|---------|
| Description | Case Qty. | Order # |
| Box of 100 | 6 | TSI440 |

ProChek® ID

Indicator Labels

Dry Heat



Peel-and-Stick Labels

- External indicator.
- Specifically designed for use on nylon pouches or tubing.

Easy to Interpret

- Indicators turn from green to black to distinguish processed from unprocessed pouches or tubing.
- Alerts user to possible sterilizer malfunction.

Easy to Use

Box serves as a dispenser.

Monitor Every Package

ProChek ID Process Indicators are designed to be placed on every package that goes through the sterilizer to demonstrate that processing has occurred. The indicator ink is temperature sensitive and changes color to easily distinguish sterilized from unsterilized packages.

| Packaging Sizes | | |
|---|-----------|---------|
| Description | Case Qty. | Order # |
| Dry Heat Indicator Labels (Bax of 250) | 6 | DHS006 |

ProChek® ID

Process Indicator Strips

Steam and Chemical Vapor



Monitor Every Package

ProChek ID Process Indicators are designed to be placed in every package that goes through the sterilizer as part of a comprehensive quality assurance program.

Internal Indicator

 Strips may be used inside packages or in open load to demonstrate processing has occurred.

Easy to Interpret

- Indicators turn from white to black in steam process & from white to brown in chemical vapor process.
- Alerts user to possible sterilizer malfunction.
- May be retained as part of a permanent record.
- Distinguish processed from unprocessed pouches or packs.

| Description | Case Qty. | Order # |
|--------------------------|-----------|---------|
| Process Indicator Strips | 6 | SM4340 |
| Steam and Chemical Vapor | | |
| (Box of 250) | | |

ProChek ID

Steam and Chemical Vapor Process Indicator Strips

Description: ProChek ID is a steam and chemical vapor process indicator strip designed to be

utilized in steam autoclaves or the Chemiclave formaldehyde/alcohol chemical

vapor sterilizer.

Intended Use: When used as directed **ProChek ID** process indicator strips give visible confirmation

that the inside of a pouch/pack has been exposed to a steam or formaldehyde/

alcohol vapor process.

Recommended Use: ProChek ID is recommended to be used in every package.

Product Specifications: Indicator Ink: Steam and chemical vapor specific ink.

Testing Parameters: Measures temperature.

Dimensions: $4^{\prime\prime} \times 3/4^{\prime\prime}$

Reorder Numbers: SM340 - 250 strips per box

Product Capabilities: During the steam process, ProChek ID's indicator bar changes color from white to

black, becoming as dark or darker in intensity than the black label printing on the strip. If the **ProChek ID** indicator strip is used in the Chemiclave chemical vapor sterilizer, the bar will turn dark brown to indicate the item has been exposed to the

formaldehyde/alcohol process.

ProChek ID may be labeled and retained as part of a permanent sterilization

record.

Accessory Products: ProChek ID steam and chemical vapor process indicator strips should be used in

conjunction with ProView® and ProPak $^{\text{\tiny{TM}}}$ sterilization packaging and with PerForm $^{\text{\tiny{TM}}}$ ST

self test biological monitoring products for a complete sterility assurance system.