

# ProChek® ID

## Steam Sterilization Indicator Tape



***Monitor Every Package***

ProChek ID Steam Sterilization Indicator Tape is designed to seal packaging materials prior to the steam sterilization process. Diagonal lines marked on the tape serve as a process indicator for the package.

### **Essential accessory for sterilization wrap:**

- Tape adheres to all types of sterilization wrap materials.
- Also use on metal, glass, cloth, paper, nylon film or poly film.

### **Provides an external Class I process indicator:**

- Diagonal strips on tape turn from white to dark brown or black.
- Tape ink reacts to steam moisture and heat.
- Clearly distinguishes processed from unprocessed packages.



ProChek ID Description	Case Qty	Order#
Steam Sterilization Indicator Tape - 1/2" x 60 Yards	12	PIT120
Steam Sterilization Indicator Tape - 3/4" x 60 Yards	12	PIT340
Steam Sterilization Indicator Tape - 1" x 60 Yards	6	PIT100

## ProChek® ID

### Steam Sterilization Indicator Tape

**Description:**

ProChek ID Steam Sterilization Indicator Tape is an adhesive tape printed with a white indicator ink that turns dark when processed.

**Intended Use:**

ProChek ID Steam Sterilization Indicator Tape is used to seal sterilization packages and differentiate processed from unprocessed packages.

**Product Specifications:**

Paper Material:	Specially treated crepe paper.
Adhesive:	Heat and water resistant adhesive.
Indicator Ink:	Steam specific indicator ink.
Packaging Sizes:	1 roll/zip lock poly bag.

**Product Capabilities:**

ProChek ID Tape adheres to any kind of material (metal, glass, cloth, paper, nylon film, poly film) by simply pressing. Upon proper exposure to sterilization conditions, black diagonal lines will appear to show that the package has been processed. The white indicator stripes on the tape turn dark brown or black upon exposure to moist steam heat at 250°F (121°C).

**Use Precautions:**

This product is not recommended for dry heat sterilization processes. If used in chemical vapor process, the indicator ink lines may only turn light to medium brown due to low moisture content of process.

---