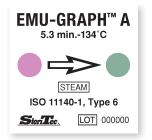
# Emu-Graph A 5.3 min. Emulator CI 152

The Emu-Graph A Emulator is for use in a prevacuum steam sterilization process operating at 134°C for 5.3 minutes and 121°C for 13 minutes. When exposed to steam sterilization conditions the indicator will turn from purple to green giving an integrated response and visible indication that sterilization conditions were met.



## **Key Features**

- 5.3 minutes at 134°C or 13 minutes at 121°C
- Adhesive backing for permanent record
- Sterilant specific must have steam to change
- Lead and toxic heavy metal free

## **Performance Characteristics**

The Emu-Graph A indicator changes color from purple to green when exposed to appropriate steam sterilization conditions.

## **Physical Characteristics**

Dimensions: L 38mm x W 38mm

# **Color Change**

Purple to green

**Stated Values** (as determined in a steam resistometer)

- 5.3 minutes at 134°C
- 13 minutes at 121°C

# Storage

The storage conditions are printed on the product packaging. Store in the sealed bag provided

# **Shelf Life**

24 months from date of manufacture. The expiry date is printed on the product packaging

## **Standards Classification**

ISO 11140-1, Type 6

#### SteriTec Part No.

Packaging

Cl 152, Emu-Graph A 5.3 min. Emulator

20 bags of 250



FTP-362 Rev. D

SteriTec Products Mfg. Co., Inc., Member of the Getinge Group 74 Inverness Drive East Englewood, CO 80112 USA

www.getinge.com/steritec