

# **CD47**

#### Chemical Indicator

For monitoring Plasma or Vaporized Hydrogen Peroxide sterilization processes.



#### Usage

Control of plasma or vaporized  $\rm H_2O_2$  sterilization processes. For external use. **Conditions:** 6 minutes, 50 °C, 2,3 mg/l  $\rm H_2O_2$ //10 minutes, 27 °C, 2,3 mg/l  $\rm H_2O_2$ 

# **Applicable Regulation**

ISO 11140-1:2014

#### **Product Classification**

Class 1, according to risk.

#### **Authorization**

Designed under Quality Management Systems ISO 9001:2008 and ISO 13485:2012. ANMAT (Argentinean National Administration of Drugs, Food and Medical Technology) PM 1614-4.

#### Characteristics

Type 1 Chemical Indicator.

Self-adhesive label (dot) printed with indicator ink.

Size: 15 mm of diameter Initial color: **purple** Final color: **green** 

100 % Toxic Heavy Metals free













# Environmental conditions during manufacture

15-30 °C (room temperature), RH 30-80 %.

#### Storage conditions

T = 10-30 °C, RH 30-80 %, keep out of direct light.

#### **Transportation conditions**

Storage conditions should be strictly followed. Transport in closed and reinforced boxes in order to avoid damages. Transportation of this product does not represent a risk for health.

#### Shelf-life

5 years





#### **Packing**

1000 labels per roll in individual boxes.

Packing information: product description, process for intended use, operating instructions, classification according to regulation, manufacturer information and data on box's label.

Weight per box: 57,0 g.

# Labelling

On roll's cone: batch number, expiration date and manufacturer's name

On product's box: product code, presentation, batch number and expiration date.

# Possible target markets

Healthcare, Food, Pharmaceutical and Medical industries.

# Other important information (optional)

Read product's directions for use thoroughly before use.

**Note**: When necessary, limits for each product's parameters should be specified.

# Description of identified and/or predictable risks which could represent a risk for the product

Do not store the product near sterilizing agents.

Do not expose this product to Steam, Dry Heat or any sterilization processes other than  $H_2O_2$ .

Do not reuse the sterilizer until the indicator has changed into the color indicated in the product.



