

CD32

Chemical Indicator

For monitoring Dry Heat sterilization processes



Usage

Control of Dry Heat sterilization processes. **Conditions:** 160 °C, 40 minutes // 180 °C, 20 minutes.

Applicable Regulation

EN ISO 11140-1:2009

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

Class 1 Chemical Indicator. Strips printed with indicator ink. Size: 105 x 18 mm

Initial color: dark blue. Final color: brown.

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

250 or 500 strips per box.

Packing information: product description, product presentation, operating instructions, manufacturer information and data on label. Weight per box: 92,7 g (250u.) or 181,8 g (500u.)

Labelling

Only on product's box: product code and description, process for intended use, operating instructions, classification according to regulation, 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, EO or any sterilization processes other than Dry Heat.

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

