

CD87-200G ChemDose

Chemical Indicator for monitoring disinfection processes by UV-C (254 nm) radiation



Usage

Control of disinfection processes by UV-C (254 nm) radiation.

Conditions: radiation dose ≥ 50 mJ/cm².

Applicable regulation

Designed under Quality Management System standards ISO 13485:2016/NS-EN, ISO 13485:2016.

Characteristics

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

Size: 15 mm of diameter

Initial color: **green**

Final color: **purple**

100 % Toxic Heavy Metal free



Environmental conditions during manufacture

T = 15-30 °C, RH = 30-80 %.

Storage conditions

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

Transport conditions

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

Shelf life

3 years

Packing

1000 labels per roll in individual bags.

Results Reference Card.

Packing information: product description, process for intended use, storage conditions, manufacturer information and data on packing's label.

Labelling

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

On product's packing: product code and description, process for intended use, color change, use conditions, presentation, batch number, manufacture date, expiration date, bar code and datamatrix code.

Infection Control Division | Chemical Indicators

CD87-200G ChemDose

Chemical Indicator for monitoring disinfection processes by UV-C (254 nm) radiation

**Possible target markets**

Healthcare, Food, Pharmaceutical and Medical industries.

Other important information

Read product's instructions for use thoroughly before use.

Precautions

Do not store the product near sterilizing or disinfectant agents.
Do not use the product to control any sterilization process. Do not use the product to control disinfection processes different from the recommended one.