



# SteamSensor 5

Chemical indicator for monitoring steam sterilization at 121 °C or 134 °C

According to  
DIN EN ISO 11140-1 Type 5  
RKI-conform \*

## Intended use

Chemical indicator according to DIN EN ISO 11140-1 type 5 for monitoring sterilization cycles at 121 °C or 134 °C

Product	Order no.	Package size	Storage	Shelf life
SteamSensor 5	212001	200 pieces	Dark, dry at room temperature	3 years from date of manufacture

## Application/Implementation

Place the SteamSensor in the sterilization chamber for loading. Start the corresponding sterilization cycle. Remove the SteamSensor at the end of the sterilization cycle.



## Evaluation

Check the color change of the indicator using the color chart (inside packaging).

## Documentation

Evaluate the indicator and enter the result in the sterilization book (Order No. 810001), discard the indicator.

\*The Robert Koch Institute is the central institution of the Federal Ministry of Health of the Federal Republic of Germany in the field of public (state) health services.