





# SICODIS-CLEAN (ref. CD 18)

Disinfectant for treatment of drinking water, equipment and CIP\*-installations in the foodindustry

## **CHARACTERISTICS**

- \* Clear liquid
- \* Strong oxidizer
- \* No foaming agents
- \* pH
- : 4.6 \* Density at 20°C : 1.200 kg/l
- \* Freezing point : - 50°C

### COMPOSITION

Contains:

\* 50% hydrogen peroxide

- \* stabilisers
- \* wetting agents

## **DIRECTIONS FOR USE**

### 1) As space disinfectant

- \* First, clean the surfaces thoroughly
- \* Disinfect 1 3%

REMARK: Do not use on materials and equipment sensitive to corrosion e.g. iron, aluminium...

#### 2) As CIP disinfection

- \* At first, have the CIP system well rinsed and cleaned
- \* Disinfect 0.5 2%, let the solution absorb during 10 min. (cold or warm water)
- \* Rinse 5 to 10 min.

## PACKING

In 10 & 25 kg jerrycans

\* CIP = Clean In Place