



# PER CITRIC FOAM



# AGRICULTURAL AND FOOD INDUSTRIES SANITISING FOAM

- 3-in-1 effect: sanitising, degreasing and antilimescale
- For agricultural and food industries. Suitable for HACCP use
- Excellent whitening effect

Hydrogen peroxide-based acid foam. High adhesive power foam for use in the food sector (HACCP compliant). Suitable for cleaning walls, equipment, countertops and floors in agricultural and food industries.

In compliance with the following EN Tests standards\*: 1276, 13697.

### ? HOW TO USE

Apply the foam evenly, leave to act for at least 5 minutes and rinse.





## **DILUTION**

1% - 3% dilution according to the level of dirtiness and the foamer setting.

### **A TECHNICAL DATA**

ASPECT: Clear liquid COLOR: Colorless PERFUME: Technical

**COV:** 0,00%

PH	Active substance [%]	Density (g/ml)	Pressure (bar)	Viscosity (cP)	Total dry residue [%]
< 20	26 + 1	1077			







#### PER CITRIC FOAM

#### (!) WARNINGS

Causes severe skin burns and eye damage. Harmful to aquatic life with long lasting effects. Wear eye protection. IF SWALLOWED: rinse mouth. Do NOT induce vomiting. IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician. Contents C12-14 ALKYLDIMETHYLAMINES, N-OXIDES, HYDROGEN PEROXIDE.



## NOTES

Protect electric parts before use. Before use, please always refer to the Technical Data Sheet and the Safety Data Sheet of the product. Use the PPE specified in the Safety Data Sheet. Sutter Professional cannot be considered liable for any damage due to improper product use.

Only for professional use. Safety data sheet available on request.

\*Regulatory requirements surrounding the biocidal registration may vary according to each Country.

## **PACKAGING**

Code	Size	Quantity	Pallet
5359	Kg 22	1	2x13=26

