

ROKO® PROFESSIONAL SOLVAREN FOAM CL

DESCRIPTION

ROKO PROFESSIONAL SOLVAREN FOAM CL liquid for cleaning and disinfecting surfaces and devices in contact with food and animal nutrition in the food industry and on farms for cleaning milking equipment

COMPOSITION

Active substance: active chlorine released by sodium hypochlorite EC 231-668-3, CAS 7681-52-9, content 4.5 - 6.0 g / 100 g.

TECHNICAL REQUIREMENTS

AppearanceTransparent or iridescent liquid

pHmin. 11.0

Density at 20°C, g/cm3......1.180 ± 0.050

APPLICATION

How to use: Prepare a working solution of Roko Professional Solvaren Foam CL, depending on the type and degree of soiling. After using the product and the required time of disinfection, the surfaces should be thoroughly rinsed with drinking water. Roko Professional Solvaren Foam CL used in the right concentration and time can be used for stainless steel devices used in the food industry. Do not use on copper and light metal surfaces (e.g. aluminum)! In order to eliminate the negative influence of the



preparation on the surface with prolonged contact time, the test should be performed in a hardly visible place.

The product is intended for use in a diluted form.

The product shows bactericidal activity at a concentration of 1% (1 g / 100 g) - within 5 minutes, fungicidal activity at a concentration of 1% (1 g / 100 g) within 15 minutes.

Recommendations:

In the event of any liquid spillage onto the surface, rinse immediately with water. Wash hands after use. Use in well-ventilated rooms. The ventilation time after using the preparation is 10-15 minutes. Do not inhale vapors and mists of the product. Use respiratory protection with poor ventilation.

Please read the product safety data sheet before using the product

For professional use only!