

GFD 14

Chlorine containing alkaline cleaning foam for surfaces

concentrate

Product properties

- foaming cleaning agent
- effective ingredients
- assures the cleanliness even at hard-to-reach places

GFD 14 is intended for the washing of devices and surfaces in the food industry. With its foaming properties the detergent is suitable for cleaning both vertical and horizontal surfaces. The effective ingredients in the product ensure that the product also functions in hard-to-reach sites.

Ingredients

sodium and potassium hydroxide, sodium hypochlorite, sodium metasilicate, N-oxides, surfactants, foam stabilizers, complexing agents.

Usage

Pre-rinse the surfaces with 50-55°C water and remove the loose dirt. Make a 2-5% working solution and use foam machine, spray bottle or a brush to apply solution onto the surface, allow to take effect for 10-15min. Rinse the dirt and foam off with hot (55°C) water. After that disinfect surfaces. Follow-up disinfection is not necessary.

NB! Not suitable for light metal surfaces.

Working solution concentrations and exposure times

2-5%	20-50ml/l	10-15 min
------	-----------	-----------

Warning

Causes severe skin burns and eye damage. Harmful to aquatic life with long lasting effects. Avoid release to the environment. Wear protective gloves/ protective clothing/ eye protection/ face protection.

Physical-chemical properties

Physical appearance: *colourless liquid*

Scent: *distinctive, mild chlorine scent*

pH: *>11*

Solubility: *completely soluble in water*

Other info: *Reacts to acids.*

Storage

See the best before date on the package. Store at cool temperature (10-20°C), keep away from direct sunlight. Keep container in a well-ventilated place. Keep container tightly closed.

Package

25L canister (25,5kg)

200L vat (204kg)

1000L IBC container (1020kg)



