

# Hako Cleanol-G

## Floor cleaning

### Product description

Strong cleaner especially suitable for use in the food-processing

### Properties

Low foaming, highly alkaline.

Suitable for use in scrubber-driers.

Suitable for use on all waterproof and alkalineproof floors.

Contains sodium hydroxide. Is permitted for use within the HACCP

### Usage

Hako Cleanol-G is suitable for use on any type of waterproof and alkalineproof floor and is suitable to remove heavy (industrial) dirt. Hako Cleanol-G is made for removing plant- and vegetable juices but also removing persistent pollution based on proteins, enzymes, animal and vegetable fats and is suitable for use on industrial-, concrete-, ceramic floors etc.

Hako Cleanol-G is ideal for use in the food industry, storage of vegetables and flowers, auction halls etc.

### Dilution

10 - 100 ml per 1 litre water (1 - 10% / 1:100 - 1:10)

Depending on the amount of dirt.

### Instructions

Add, depending on the amount of dirt and the type of floor, the right amount product to clean, cold water. Clean the floor manually or with a scrubber-drier. With heavy pollution, let the product soak for several minutes.

Note: product is corrosive, use safety equipment!

### Technical data

pH values undiluted

About (13)

Scent

Characteristic

Colour

Colourless

Density

1,24 g/ml

### Order unit

99371240

10 litre jerrycan

99731250

200 litre drum



UN 1824

#### General data:

- Manufactured by Hilco Chemie B.V., a division of the Hako group
- Store frost-free, keep cool and dark. Can be kept / stored in unopened packaging for 12 months.
- Hako does not accept any responsibility / liability caused by incorrect or wrong usage.
- A safety data sheet (SDS) is available upon request for the professional user.

Hako GmbH

Hamburger Straße 209-239

D-23843 Bad Oldesloe

Tel: (04531) 806 0

Fax: (04531) 806 338

E-Mail: [info@hako.com](mailto:info@hako.com) Web: [www.hako.com](http://www.hako.com)

