KEMILUX takes care of your heavy duty cleaning



HG-2 EXTRA

Provides clean and clear surfaces

HG-2 EXTRA is an acidic cleaning and descaling agent.

In food production, to avoid problems with bacteria of a finished product, it is important to maintain a consistently high cleaning procedure. Regarding cleaning procedures it is important to change from an alkaline to an acidic environment.

Food processing companies that daily clean with a basic/alkaline cleaning agents such as S-2 EXTRA by KEMILUX are advised to use HG-2 EXTRA to change the pH value. Alternating between S-2 EXTRA and HG-2 EXTRA prevents the build up of resistant bacteria.



More than 50 years of experience

KEMILUX offers you a complete range of quality cleaning agents. KEMILUX has more than 50 years of experience as a supplier for industrial, marine environment and food processing plants. We are ISO 9001 certified and qualified in the Achilles JQS.





HG-2 EXTRA

Product: Descaling cleaning agent for food processing and fishing industries.

Properties: HG-2 EXTRA simultaneously descales and cleanses. Results in clean

and clear surfaces.

Usage: Apply with atomizer, sponge or brush. Take effect: 10-15 minutes. Do

not let the solvent dry. If the solvent dries, apply again. Rinse with plenty

of water.

Storage: Store in tightly closed original container. Keep in a non-freezing place.

Store securely and keep out of the reach of children.

Approval: The product complies with the general requirements set by the General

Food Law for products used in food producing industries. This means, that if the product is used and dosed correctly or under the right conditions, the product does not release components to food products

to an extent that may endanger human health.

Warning: Avoid contact with materials that contain chlorine, poisonous gas may

be generated. Keep the product away from nylon and galvanized steel.

Safety: Please find information about handling and disposal in the Safety Data

Sheet.

The Safety Data Sheet can be accessed here: www.kemilux.com

INSTR. FOR USE AND DOSAGE

OOSAGE: approx. 10%

DOSAGE FOR FOAMING

EQUIPMENT: approx. 4-6%
TEMPERATURE: 5-40 C°
TAKE EFFECT: 10-15 minutes

PRODUCT DATA

APPEARANCE: Clear, colourless liquid

STATE: Liquid
ODOUR: Faint
DENSITY G/ML: 1,10
PH CONCENTR.: 0,5
PHVALUE WHEN

MIXED: 1,4

HG-2 Extra is recommended for:

Food processing industries

Floors and walls in production facilities

Machines

Machine parts

Industrial kitchens

Running rust



PACKAGING: 10L, 20L, 210L, 1000L

