KEMILUX takes care of your heavy duty cleaning



CHLORINE FOAM

Specially developed for food processing and fishing industries

Chlorine Foam is a strong alkaline chlorine foam detergent. Chlorine Foam is developed for foam equipment. Chlorine Foam has a good bacteriological and bleaching effect. Chlorine Foam complies with the high requirements the food processing and fishing industries are subject to.

Chlorine Foam sticks well on surfaces securing a long effect and good result. Follow the instructions of the foam equipment when using Chlorine Foam.



ID25640

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.





CHLORINE FOAM

Product: Strong alkaline chlorine foam detergent

Properties: Chlorine Foam is a strong basic/alkaline chlorine foam detergent

specially developed for food processing and fishing industries. Chlorine Foam is developed for foam equipment. Chlorine foam has a good bacteriological and bleaching effect. Chlorine Foam complies with the high requirement the food processing and fishing industries are

subject to.

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.

Usage: Use with foam equipment or apply with brush, sponge or atomizer.

Take effect: 10-15 minutes. Do not let the solvent dry. If the solvent

dries, apply again. Rinse with plenty of water.

Advantage: Bleaching effect.

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

Store securely and keep out of the reach of children.

Warning: Avoid contact with acids or acidic soap

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

Sheet.

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

INSTR. FOR USE AND DOSAGE

DOSAGE: approx. I-5% TEMPERATURE: 5-40 C° TAKE EFFECT: 10-15 minutes

PRODUCT DATA

APPEARANCE: Clear, yellow liquid

STATE: Liquid
ODOUR: Chlorine
DENSITY G/ML: 1,10
PH CONCENTR.: 13,5
PHVALUE

WHEN MIXED: 12,5

Chlorine Foam is recommended for:

- Food processing industries
- Floors and walls in production facilities
- Other manufacturing companies
- Fishing vessels





PACKAGING: 20L, 210L, 1000L

