

KEMILUX takes care of your heavy duty cleaning



S-1 EXTRA

Easily dissolves fats, proteins, soot, oil and dirt

S-1 EXTRA is KEMILUX's indispensable heavy duty all-round cleaning agent suitable for various industries. S-1 EXTRA has a broad applicability; therefore, it can replace a number of other cleaning agents.

S-1 EXTRA is a strong alkaline which easily dissolves fats, proteins, soot, oil and dirt.



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.

KEMILUX

www.kemilux.com



FOODAPRENT

S-1 EXTRA

- Product:** Strong alkaline heavy duty all-round cleaning agent.
- Properties:** Strong alkaline heavy duty all-round cleaner which dissolves oil, dirt, fats, and proteins on all washable surfaces in housekeeping, industries and on ships.
- Use:** Apply with a brush, sponge or atomizer. Leave the solution for 10-15 minutes. Do not let the solvent dry. 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.
- 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

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

PRODUCT DATA

- APPEARANCE: Clear red liquid
STATE: Liquid
ODOUR: Fragranced
DENSITY G/ML: 1,07
PH CONCENTR.: 13,1
PH VALUE WHEN MIXED: 11

**If surfaces are in direct contact with food, S-2 EXTRA is recommended.
S-2 EXTRA is produced in accordance with the General Food Law requirements.**

S-1 EXTRA is recommended for:

- Production facilities
- Concrete
- Commercial vehicles
- Machine parts
- Tiles
- Synthetic floor coverings
- Items covered in soot



PACKAGING: 1L, 5L, 10L, 20L, 210L, 1000L

KEMILUX