ECOCHEM srl

Via del Lavoro, 10 24058 Romano di L.dia (Bg) ITALY Tel./Phone +39 0363 901933 Fax +39 0363 902664



www.ecochem.it E-mail: ecochem@ecochem.it Partita IVA 01901410165 Trib. di BG Soc. n°35378 R.E.A. n° 246240

06- COMMUNITY AND KITCHEN LINE

NO-FOAM CHLORINE DETERGENT FOR FOOD/DAIRY/MILK FACTORIES D.CL.NF.5006

CHARACTERISTICS:

- No-foam chlorine-active detergent;
- important hygiene/sanitary action on the treated surfaces;
- it prevents new deposits;
- suited for any kind of food/diary/milk factories in traditional cleaning and kitchen floors of any place, hotels, hospitals, rest houses, etc.;
- high powder in removing heavy and strong greases;
- suited to remove mould.

DILUTION: use product dilution from 0.5% to 2% (50 ml - 200 ml product in 10 l water)

according to the dirt degree to remove.

USE: the product may be applied manually by sponge or spray or mop;

it may be used in washing-drying machine too.

Labelling according to Regulation (EC) No 1272/2008:

Hazard statement Code(s):

Danger

May be corrosive to metals.

Causes severe skin burns and eye damage.
Very toxic to aquatic life with long lasting effects.

Precautionary statements: Do not be

Do not breathe vapours.

Wash with water thoroughly after handling.

Avoid release to the environment.

Wear protective gloves/protective clothing/eye protection/face protection.

IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.

IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse

skin with water [or shower].

IF INHALED: Remove person to fresh air and keep comfortable for

breathing.

IF IN EYES: Rinse cautiously with water for several minutes. Remove

contact lenses, if present and easy to do. Continue rinsing.

Immediately call a POISON CENTER/doctor. Wash contaminated clothing before reuse. Absorb spillage to prevent material damage.

Collect spillage.

Dispose of the product/container in accordance with existing regulations.

Contains: Sodium Hypochlorite , potassium hydroxide, polyacrylates.

UFI: XS13-Q0JC-C00N-XWEJ

Safety data sheet available on request for professional users

Rel. 4.0 on 10/19/2022 CODES: 1350060K0123481 - 1350060K0049301