

CODE SINLU

Updating date: 20/11/2023

SINTO LUX

ALL-PURPOSE SINGLE-COMPONENT DETERGENT

Suitable for cleaning car body and outdoor awnings

Removes grease, oil, dirt, bird droppings and all strongly embedded dirt Gives brilliance to surfaces, without altering the paints

APPLICATIONS

Super-active cleaner that thoroughly eliminates dirt, grease, smog, soil, without altering paint or profiles. Particularly suitable for washing bodywork, tractors, tents, caravans and campers.

FEATURES

Product with a strong cleansing effect with good foaming and excellent rinseability. Ideal for removing limescale, grease, earth, diesel, dust, pollen, bird droppings and all those situations in which dirt is strongly anchored. Low residual formulation, easily removable during the rinsing phase, leaving the bodywork shiny. Multifunctional formulation that eliminates grease and oil from all mechanical parts. Product suitable for any type of paint, even metallic; it is not corrosive on alloys or rubber parts, it eliminates dirt without damaging the materials.

INSTRUCTIONS FOR USE

The product is highly alkaline; it is advisable to operate in shaded areas and on cooled surfaces by nebulizing the solution from the bottom upwards. Leave to act for 1-2 minutes (1 in the warm months) and rinse. In the presence of aluminum and its alloys, avoid prolonged contact. Detergent suitable for HACCP washing procedures.

For cleaning rims and engines:

Prepare a 1:5/10 solution according to the degree of dirt

For normal cleansing:

Prepare a 1:30/40 solution according to the degree of dirt

For the prewash:

Prepare a 1:50/60 solution according to the degree of dirt

For cleaning with mechanical action:

Prepare a 1:100/120 solution according to the degree of dirt

| PACKAGING: | Packaging Tank Kg 24 | Pcs x box | Boxes x pallet - | Pcs x pallet 36 |
|---------------------------------|----------------------|-----------|---------------------|--------------------|
| | | | | |
| CHEMICAL-PHYSICAL INFORMATIONS: | Parameters | U.M. | Values | Method of analysis |
| | Aspect: | - | Liquid | Visual |
| | Colour: | - | Orange | Visual |
| | Perfume: | - | Lemon | Olfactory |
| | pH: | - | 13,8 ± 0,5 | Instrumental |
| | Density: | Kg/dm³ | 1,14 ± 0,05 | By weighing |

| HAZARD Reg. (CE) 1272/2008 | | H290: May be corrosive to metals H314: Causes severe skin burns and eye damage |
|--------------------------------------|--------|---|
| | DANGER | |

We recommend for use, packaging etc. to follow instruction on label and/or on safety data sheet. This technical data sheet nullifies and replaces any precedent edition.

Bettari Detergenti s.r.l.

Via Galleo Gallei n.2 - 25020 - Poncarale (BS) Tel. 030-2540330 - Frix 030-2540332 Cap. Soc. € 210.000 int. vers. REA BS n° 284089 Reg. Impr. BS n°028-29249 - C.F./P.IVA 01428790172