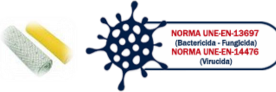
CLEANING OF SURFACES

DEGRASS



FOOD SAFE DISINFECTING DEGREASER

Pictograms of use:



Packaging:

LSLG059EX: 4 | canister x 2 units LSLG058: 10 | canister x 1 unit

Signage pictograms:





Company certified by BVQI: ENAC Nº 03/C-MA007/ISO 14001 **ENVIRONMENTAL MANAGEMENT**

Complies withStandard:

UNE-EN 13697 (Bactericide and Fungicide).

UNE-EN 14476 (Virucide) Food Industry approved

Nº 16-20/40-08648-HA

PCS No: 101008





SURFACTANTS BIODEGRADABLE AS PER:

Regulation 648/2004/CE

Description:

Alkaline cleaner with 3D effect acting as a Degreaser + Disinfectant + Deodorizer in one single step. Virucide in accordance with UNE-EN-14476 Standard and bactericide and fungicide in accordance with UNE-EN-13697 Standard, with Food Industry registration No. 16-20/40-08648-HA. The product may be used pure, diluted, with spraying systems or with air compressed foam guns. It creates a rich, dry and highly adherent foam. Easy and quick rinsing. This formula combines the synergy of 2 strong professional disinfectants made of quaternary ammonia compounds, together with the alkalinity and cleaning efficiency of Potassium Hydroxide. Efficacy against Coronavirus.

Key properties:

Excellent as high-level hygiene degreaser. Excellent as high safety level disinfectant. Excellent as high efficiency level fungicide. Useful on any surface, utensils or washable material with alkaline-compatibility. Essential in the cleaning and disinfection processes of surfaces in contact with food for Food Industry.

Use instructions:

As surface degreaser: the product is to be used pure or diluted with water to 5% depending on the type and level of grease/dirt build up by means of a cloth, a sponge, a green pad or a mop.

As food-safe surface disinfectant: to be applied diluted in water at 2% concentration and 5 minutes contact time, with subsequent rinsing. Application with a cloth, sponge, scourer, spraying system or foam gun. As Fungicide: to be applied diluted in water at 5% concentration and 15 minutes contact time, with subsequent rinsing. Application with a cloth, sponge, scourer, spraying system or foam gun.

As Virucide: Virucidal activity against Poliviruses, Adenoviruses, Noroviruses and encapsulated viruses such as Coronavirusse, diluted in water at 10% concentration and 15 minutes of contact time. Application with a cloth, sponge, scourer, spraying system or foam gun.

Technical Data:

PROPERTIES: Contains 4% Didecyldimethylammonium Chloride and 3.2% Benzyl-c-alkyldimethylammonium.

*SPECIFICATIONS:

APPEARANCE: Transparent liquid COLOUR: Colourless to yellowish ODOUR: Characteristic DENSITY (20°): 1011 - 1015 kg/m³ 12,5 - 13,5

*COMPOSITION: Aqueous mixture based on quaternary ammonia

Preservation and Storage:

Keep in its original package tightly closed, protecting it from cold and intense heat. Avoid freezing. Do not expose to direct sunlight.

Security and Handling:

DANGER. Contains: Didecyldimethylammonium Chloride, Benzalkonium Chloride, Potassium Hydroxide. Causes severe skin burns and eye damage. Very toxic to aquatic life with long lasting effects. Do not mist/vapours/spray. Wear protective gloves/protective clothing/eye protection/face protection. Wash contaminated clothing before reuse. Avoid release to the environment. Collect spillagee. Dispose of contents /container in accordance with local /regional /national /international regulations on hazardous waste or packaging and packaging waste respectively. FOR PROFESSIONAL USE.

Warnings:

In case of accidental ingestion, please contact the National Toxicology

Our TECHNICAL DEPARTMENT will attend any doubts or questions you have about products or applications without obligation. Tel. (+34) 91 6910263



NOTE: The warranty of Thomil applies only to the quality of the product, and does not assume liability for improper use of it.