Data sheet



LUBACIN DSC

Oxygenated cleaner

CHARACTERISTICS

LUBACIN DSC is a hydrogen peroxide-based cleaner and deodorizer, suitable for many objects and surfaces: counters, tables, seats, computers, keyboards, kitchens, bathrooms, walls, floors, machinery, etc. and materials (textiles, plastics, metals, etc.).

It is effective both outdoors and indoors of communities, offices, homes ... and in public transport (buses, trams, trains, planes, taxis...) and in any place or space with a large influx of public (cinemas, theatres, schools, hotels, residences...).

The advantages of active oxygen include that it is not unpleasant or corrosive, nor is it harmful to the environment.

HOW TO USE

For the treatment of large areas or spaces, apply pure, spraying or misting it on the objects or surfaces to be treated and leaving it to act until it dries.

It can also be used in manual cleaning, spraying the surfaces, leaving to act for a few minutes and then passing a clean cloth or cellulose to remove excess product.

In case of doubt about a possible effect on the material to be treated, always do a test in an inconspicuous area before applying the product. Do not use on fabrics that require dry cleaning or delicate garments.

PHYSICAL AND CHEMICAL PROPERTIES

Appearance Liquid
Colour light brown
Odour Not relevant

pH pure 6

Density (20 °C) 1005 kg/m³
Solubility in water Soluble in water

PRESENTATION

1 and 10 litres containers

PRECAUTIONS

Supplementary information: EUH210: Safety data sheet available on request. Do not ingest. Keep out of reach of children. In case of accident, consult to the Medical Service of Toxicological Information Tel. 0034 915620420.

ADDITIONAL INFORMATION

While the above information is correct to our criteria, as the conditions of use of the product are beyond our control, we disclaim any responsibility for incorrect use of the product.

C/ Científica Margarita Salas Falgueras, 2 - 46729 Ador (Valencia) Spain T +34 962 871 345 **E** info.es@christeyns.com **W** www.christeyns.com

Version: 23-001 Date: 19.07.2023