

TECHNICAL DATA SHEET





DEGRILUB

DE-SEIZING LUBRICANT

DEFINITION

De-seizing lubricant for all blocked or shiny mechanical parts.

ADVANTAGES

DEGRILUB is a liquid product that wets extremely well and easily settles into seized parts to be loosened. DEGRILUB lubricates and eliminates noise.

DEGRILUB counteracts humidity and provides anti-rust protection for metal surfaces.

DEGRILUB is formulated from refined raw materials, contains no chlorinated solvents, and contains no solvents that are toxic to HUMANS or the ENVIRONMENT.

DEGRILUB meets current legal requirements.

DEGRILUB uses a gas propellant that does not harm the ozone layer (CO₂).

APPLICATION FIELDS

INDUSTRY:

De-seizing threaded connections, blocked flanges, corroded or rusted nuts, and a variety of threads. Protecting metal surfaces (machine frames, chrome), and mechanisms exposed to the elements. Use on runners, and wood-working machines.

AUTOMOBILES and TRANSPORT

Lubricating locks, hinges, springs and all inaccessible mechanisms.

COMMERCE

Lubricating and protecting office equipment (drawers, hinges, sliding doors).

OTHER

Use on door hinges, garage doors, various sliding door mechanisms.

Insulating and protection against humidity; devices, lawn mowers, useful for do-it-yourself projects. Cleans and de-seizes hedge shear blades, various types of secateurs, bicycles, scooters, and cultivators.

Manufacturing site and registered office - 1/2 -

Parc Industriel de la Plaine de l'Ain 5, allée des Cèdres - 01150 Saint-Vulbas - France Tel. +33 (0)4 74 40 20 20 - Fax +33 (0)4 74 40 20 21 www.orapi.com TDS 801 / Index 1 - 21/09/2010

ORAPI® cannot know about every application for which the products are used nor their conditions of use. ORAPI® cannot be held responsible for the suitability of the products for a given use or a specific purpose. The information contained here can on no account be a substitute for the preliminary tests which are essential and which must be carried out in order to check the suitability of the product to each specific case.



TECHNICAL DATA SHEET

TECHNICAL CHARACTERISTICS

Aspect Transparent liquid

Odour Pine

Colour Light yellow
Density at 20°C 0.788
Flash point >60°C

INSTRUCTIONS FOR USE

Spray generously on parts to be loosened. Wait for the product to settle between surfaces.

Release parts without forcing.

Repeat application if parts remain blocked.

PACKAGING

650 ml aerosol	ref. 4801 A4	x 12
5 L jerry-can	ref. 2801 J1	x 4
200 L drum	ref. 2801 U2	x 1