

TECHNICAL DATA SHEET





REDUCE 4

SUPER DE-SEIZING CLEANS - DE-SEIZES - LUBRICATES WATER-RESISTANT and ANTI-CORROSIVE

DEFINITION

Quick action, super-penetrating de-seizer and rust reducer that provides a phosphate coating.

ADVANTAGES

Works very quickly.

Wets, penetrates, cleans and lubricates in one single step.

Enables very difficult de-seizing without damaging threads.

Provides a water-repellent and phosphate coating.

Contains no silicone.

Possesses anti-rust, anti-corrosion (creates a corrosion-inhibitive film) and reinforced anti-wear properties.

Reference numbers:

NATO Defense XS 66 - AIR DCSEA 604/1 - US MIL G 234 111

SNECMA 90358249680

APPLICATION FIELDS

REDUCE 4 is particularly suited for loosening assemblies that are very seized: bolts, nuts, screws, threads, waterworks rods, pulleys and mountings requiring usage of an effective de-seizer.

REDUCE 4 then produces a phosphate coating on parts, and lubricates very well over several months. REDUCE 4 provides perfect resistance to water and effective and long-lasting protection regardless of environmental humidity levels surrounding treated parts.

TECHNICAL CHARACTERISTICS

Aspect	Transparent liquid
Odour	Light
Density at 20℃	0.825
Flash point	>60℃

INSTRUCTIONS FOR USE

Apply generously to parts to be loosened. Wait for the product to settle between surfaces. Release parts.

Manufacturing site and registered office

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-maintenance.com - 1/2 -

TDS 800 / Index 3 - 25/04/2012

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

PACKAGING

270 ml aerosol	ref. 4800 A8	x 12
405 ml aerosol	ref. 4800 A2	x 12
800 ml aerosol	ref. 4800 A5	x 12
500 ml spray bottle	ref. 2800 i1	x 12
1 liter metal jerry-can	ref. 2800 i2	x 6
5 L jerry-can	ref. 2800 J1	x 4
200 L drum	ref. 2800 U2	x 1