

DINITROL MS-40

Quick acting, lubricating rust releasing agent

DINITROL MS-40 is a first-class rust solvent that is perfect for loosening rusted screws and nuts. The product safely loosens and eliminates stuck mechanisms, intensive rust film and oily or greasy dirt. DINITROL MS-40 penetrates deeply and quickly, dismantles the rust and loosen it from the surface. It can be used selectively or for cleaning large areas. DINITROL MS-40 is very effective in rust releasing and rust removing due to its unique formulation of active components.

- » Penetrating and lubricating
- » Displaces moisture
- » Silicone-free
- » Is not detrimental to paint adhesion
- » Economical in use
- » Easy to apply with the perfectly adapted spray pipe







DINITROL MS-40

Art. No.SizePackageColour11418400 mlSpray canLight Yellow



04.2025



DINITROL MS-40

Technical Details

Product Description

DINITROL MS-40 Spray is ideal for dissolving rust and releasing corroded bolts, screws and other joints affected by corrosion. It is also excellent for flush rust removal. Allows deep penetration due to the unique active content.

Application

DINITROL MS-40 Spray is used for applications on all types of rusted bolts, screws and other joints.

Pre-Treatment Substrates

DINITROL MS-40 Spray can be applied directly to the corroded areas and will work as a cleaner and releasing agent.

Method of use

The product is applied directly to the surface and parts with the spray can equipped with a pipe.

Over-Coating

DINITROL MS-40 Spray is used for preparation of surfaces and objects. Open surfaces to be wiped off and can be applied with DINITROL ML, a wax product or other suitable products.

Storage

DINITROL MS-60 X-Rust Spray has 24 months shelf life in un-opened containers when stored at 10-25°C. For additional information, please consult DINOL GmbH.

Technical Data

Colour	light yellow
Density (at 23°C)	0,74 g/cm ³
Flash point	- 10°C
Propellant	propane / butane
Recommended film thickness wet	100 μm
Solubility in water	water-soluble
Shelf life	24 months
Storage	cool and dry
Available in	400 ml spray can

Hazards identification
2.1. Classification of the substance or mixture
GB CLP Regulation
Aerosol 1; H222-H229; STOT SE 3; H336

For all relevant safety advices please read the material safety data sheet or the packaging label.