TITAN 8 SOLUTIONS





Product Code: S81

Description

It is an excellent lubricant formulated with suitably purified mineral oils, neutral so that they do not attack the metals or other materials to which the product can come into contact; stable to thermal changes, humidity and weathering. With the suitable conductivity to dissipate the friction heat with no dimensional alterations or further mechanical damage in the treated items. The fluidity was regulated so that, even if it glides for an easy penetration to areas of difficult access, the product coat does not disappear from the treated areas.

It contains specific additives to suitably protect against rust. In this way the protected items have a longer life.

Fields of Application

Ideal for lubricating any kind of fringes, locks, springs in blocked devices, doors of ovens and dishwashers, coated wires, door railings, scissors, sewing machines, clocks, etc.

For unblocking screws, fasteners, metallic threads, where dirt prevent their right work.

It removes, noises, machine shrilling, metallic gates, zips, wheels, etc.

It penetrates very easily among rust, removing it and helping to dismantle items such as pulleys, axes, and all pieces the work of which can be altered by rust.

For bicycle plates and chains, lawnmower gearing, chariots and, generally speaking, all items submitted to weathering and that will become a very good protection against rust.

For the protection and maintenance of weapons, game knifes, both for daily usage and when they are kept during game preserve times.

It removes moist from the treated items.

Technical Data

Colour (UNE EN ISO 11664-4)	Amber
Drying at 23°C 60 % RH (UNE 48301)	Non-dry
Pack sizes	200 and 400 ml

Variations in temperature, humidity, thickness, tinting or surface type, etc. may lead to changes in drying, in coverage or in other properties.

Directions for use

GENERAL REMARKS:

Strongly shake the spray can for 1 minute.

The object will have to be impregnated or softly moistened depending on the use and the results required-

Two spraying devices are supplied. One, with a long and narrow piece, allows directing the product spraying to narrow areas. The other one, conventional type, is intended for a uniform product spraying on large items.

It will be useful to have a rag for removing the excess product because its extraordinary fluidity produces full spraying coats. At the same time, it allows the opportunity to clean rusted items 'in situ'.

Better results are obtained by applying TITAN 8 SOLUTIONS step by step, trying to make the object work and repeating the spraying as many times as required. In this way, there is enough time for the product to reach the narrow areas there the mechanism can be blocked.

Apply at a distance of 5 to 10 cm. to avoid excess spraying. Being an oily product, this would stain fabric, paper, walls, etc., even though they may be cleaned again. Non porous surfaces, such as varnished or lacquered wood, lacquered walls etc. are to be cleaned by softly rubbing with a dry rag. In some cases, a soft detergent may be necessary.

Precautions

Always read the pack label before use. For more information, please refer to the Safety Data Sheet.

Store in tightly closed containers protected from sources of heat and temperatures below 0°C. Shelf life: 36 months in original unopened packaging.

Waste management: Follow local legal regulations. Help to protect the environment, do not empty into drains, dispose of this material and its container at hazardous or special waste collection points. Calculate the amount of product you will need to avoid waste and extra costs. Collect the leftover material and keep it well stored for a new use.

Issue date: 2018-08

Any technical sheet is automatically cancelled by a subsequent sheet or five years after the issue date. We guarantee the quality of our products. However, we disclaim any liability in relation to factors other than the coating itself or in relation to an unsuitable use or application method. In case of doubt, please refer to our technical service before applying the products.



