

Pol. Ind. Pla de la Bruguera C/ Olot, 18 Castellar del Vallès 08211 (Barcelona) Tel. (+34) 937143535 @: info@chquimica.com www.chquimica.com REF.: 101501

FLODUR sp NSF

Registro Industrial: 154069

Penetrating oil, lubricating oil, lubricant and deoxidizer.



DESCRIPTION

NSFFLODUR sp NSF is a product with unblocking, deoxidizing and lubricating components for the food industry. Essential for all those activities in which there are mechanisms affected by rust and corrosion. Its operation is based on the following characteristics:

. Hablackar

Its powerful penetrating and deoxidizing action allows the instantaneous unblocking of elements seized by rust.

· Lubricant:

Protects friction surfaces by means of specific extreme pressure lubricants.

· Deoxidizer:

Penetrates deep, removing rust. Its special antioxidant additives prevent corrosion and oxidation of the treated parts.

These combined characteristics allow unlocking and working with elements located in difficult places, protecting them from possible subsequent oxidation, thus saving effort and time in your work. Prepared based on paraffinic oils complying with USP qualities.

HOW TO USE

Blocked, oxidized elements or surfaces to be protected are sprayed liberally. Wait a few seconds for the combined action of its special additives to complete and proceed to unblock or polish the affected areas. For cases of protection of rust-free parts or surfaces, spray generously, thereby ensuring effective action against rust and corrosion.

FORMAT

400 ml aerosol.
Boxes of 12 units.
Complete pallets of 105 boxes

Warnings

The suggestions and recommendations on the use of our products respond to our best knowledge and understanding at the time of writing this technical sheet. We are not responsible for any possible negligence in its handling. Compliance with all legal provisions, including those existing regarding the protection of industrial property, is exclusively the responsibility of the users of our products.

QUALITATIVE COMPOSITION

MEDICINAL OIL
ANTICORROSIVES
PROPELLANT
APPROXIMATE AEROSOL WEIGHT – 378 G