

XDP405

Multi-Purpose Protective Lubricant











XDP405 is a non-chlorinated solvent rust preventative with strong penetration capabilities, offering lasting surface protection against oxidation and aiding in the effortless separation of corroded components. It's ideal for safeguarding tooling from corrosion during periods of inactivity and facilitating the detachment of rust-bound pieces.







Images







Benefits

- Excellent adhesion
- Excellent anti-corrosion
- High penetration through rust and dirtiness
- No chlorinated solvents







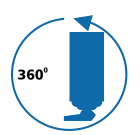


Application

XDP405 is applied directly by manual system, automatic or spray.







Size	Code
360G Spray	84405-360
5 L	84405-5
20 L	84405-20
205 L	84405-205





Technical Data Sheet

XDP405

Multifunctional protective lubricant

DISCRIPTION

XDP405 is a non chlorinated solvent based rust preventative. It has a high penetration through rust and grime to provide long term protection against oxidation. It can be easily separated from corroded pieces. XDP 405 is recommended to protect die castings against corrosion when they are not being used and also to easily unscrew or separate pieces soldered by rust. It is a low toxicity product due to the use of non chlorinated solvents.

ADVANTAGES

- Excellent adhesion
- Excellent Anticorrosion properties.
- High penetration through rust and grime
- Free from chlorinated solvents

PHYSICAL CHARACTERISTICS

General aspect: Volatile liquid Colour: Green

Density: approx. 0. 85 g/ml

Flashpoint: > 62°C

(ASTM D 3278)
Viscosity (40°C): approx. 6 cSt
Freezing point: -40°C

APPLICATION

XDP 405 may be applied directly by manual system, automatic or spray.

SECURITY

Read product safety data sheet (MSDS)

STORAGE

Store the product in a temperature controlled area, between 5°C and 40°C. Shelf life in closed container: 1 year.

The information presented here is reliable, but conditions and methods of application, out of our control, can modify the results. Before using our products, you must confirm that they are adequate. In no case our recommendations or suggestions about using our products will be understood as violation of any patent.



