

Maintenance & Repair

Rust Shock

Its immediate reaction is based on a twofold function. The special composition of the active substances causes a "cold shock" on the corroded work piece. This process creates smallest interspaces than can be penetrated by WIKO RUST SHOCK due to its high capillary action. Subsequently, the product dissolves the rust crystals and removes the connection between the rust layers.

Trading units

400 ml can

Item no.:

AROS.D400

Application Areas

- Automobile maintenance and repair
- Engineering and building sector
- Maintenance, assembly and repair
- Shipping and oil production
- Power plants and chemical industry
- Heavy industry and mining

Characteristics

- Free of silicone and grease and hence without any residues or visible traces
- Removes extreme corrosion quickly
- Treated spots can be recoated with paint after only a few minutes

Instructions

Shake the can intensively before the application.



The information contained in this data sheet, especially the suggestions for processing and application of products, is based on our experience and newest expertise. Due to the facts that materials can be very diverse and that we have no influence on the working conditions, we recommend to perform sufficient tests to validate the compatibility of the products. Our company shall neither be held liable for this information nor for a verbal or written consultation. Additionally, please consider the information of our safety data sheets.