# **Product information**

PI 8/09/03/2016

# Ceramic Rust Solvent with Freeze-Shock Effect

### **Description**

Rapidly dissolves seized bolts and nuts. The freeze shock that occurs when spraying on breaks open the rust on the surface so as to allow the product to better penetrate even the tightest of spaces. The microceramic particles in the product provide for low friction and improve the lubricating action when loosening bolts and nuts. In addition, Ceramic Rust Solvent with Freeze Shock prevents the build-up of corrosion and does not attack plastic, paint or metal.

## **Properties**

- does not attack plastics, paints and metals
- dissolves rust
- good water separation
- penetrtes fast
- good corrosion protection
- low coefficient of friction

#### **Technical data**

Base Ölkombination.

> Wirkstoffe, Mikrokeramik / Combination of oils.

agents and

microceramics

Color / appearance beige

Density at 20 °C 0,61 g/cm<sup>3</sup>

DIN 51757

## Areas of application

The outstanding characteristics of Ceramic Rust Solvent with Freeze Shock allow the product to be used in a wide variety of applications in operations, in the workshop, on motorized vehicles and on all household and hobby appliances.

#### **Application**

Spray a generous amount of Ceramic Rust Solvent onto bolts/nuts to be loosened, then briefly allow the product to act (commensurate with the degree of corrosion build-up, as is common with all rust solvents) before manually loosening. In extreme cases, we recommend that you repeat this process.

### Available pack sizes

300 ml Can aerosol 1641

D-GB-I-E-P

300 ml Can aerosol 2847

GB-DK-FIN-N-S

Our information is based on thorough research and may be considered reliable, although not legally binding.