

ICE RUST REMOVER

A high quality rust remover with a crack effect brought on by extreme cooling and an excellent penetrating effect.

Features:

- By cooling the material surface, the rust is broken and thus ensures a better penetration of the active ingredient
- Excellent penetration into rust
- Offers sustainable protection against further build up of corrosion
- Resin and acid free
- Silicone free
- Compatible with rubber and seals
- Cools materials down to up to -40 °C through Ice-Effect

Container	Article number
400 ml	40 27289 00613 0

Areas of application:

For non-destructive loosening of extremely rusted and oxidised screw connections

Usage:

Remove rough surface dirt as far as possible. Shake the can before use. Spray onto jammed parts directly from a small distance away and allow to work for about 1 - 2 minutes. Not applicable at outside temperatures under -5 °C.

Test for material compatibility on a hidden location if necessary

Important notice - non-compliance may lead to damage!

Our products are intended for the specified areas of application. If the user wishes to use our products for other purposes, he must check whether the product is suitable and approved for that use. We can only provide a guarantee for the stated specifications. Specifications are subject to change. When we disclose certain examples of use for our products, these may have been carried out in controlled environmental conditions - therefore the results may be different in a different, individual environment. Contact us if you have any questions about the products and application examples! When using, storing and disposing of products, the legal and official regulations, our specifications and the manufacturers' specifications must always be strictly observed. Read the instructions for use, operation and maintenance particularly carefully. Danger warnings must be strictly followed. If the products are handed over to third parties, they must be informed accordingly and the documents belonging to the product, such as manuals, data sheets and hazard warnings, must be made available to them.