

SCK

THE CHEMICAL WRENCH

- Breaks rusted connections in seconds by cold shrink effect.
- Penetrates easily and fast into the smallest cracks.
- SHOCK SPRAY is a non-mineral based rust cracker.
- Dissolves rust crystals in seconds.
- Contains no greases or acids.
- Leaves no residue.
- Can be painted over in seconds.
- Can be used on bolts, nuts, hinges, ball bearings and all rusted applications.



NOTICE

All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Novatio is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Novatio products provide, relates only to the standard conditions of sale of this product. In no case Novatio can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.

SHOCK SPRAY

GENERAL INFORMATION

SHOCK SPRAY performs where ordinary mineral oil based products fail, and where the screw connections so far could not be loosened other than mechanically: (angel grinder, welding or cutting torches).

Its highly effective performance within seconds is based on 2-fold function: when applied SHOCK SPRAY generates a chill (cooling) and shrinkage effect on the rusted or corroded parts. This along with its high capillary penetration properties, permits the product to penetrate deeply even into the smallest gaps.

TECHNICAL INFORMATION AND PACKAGING

Composition: alcohol with biologic degradable oils and anti-corrosion additives.

Colour: green.

Flashpoint °C: +13.

Specific weight: 0,82 g/ml.

Propellant: ozone safe.

Shelf life: 24 months, keep dry, cool and frost-proof.

Safety measures: consult the Safety Data Sheet.

APPLICATION AND USE

- SHOCK SPRAY can be used on bolts, nuts, hinges, ball bearings and all rusted applications in all industrial and maintenance sectors.

Article nr	Name	Content	Section
N261001	Shock Spray	400ml	SURFACE PROTECTION AND TREATMENT

