

Rust Shock Spray The Chemical Wrench

Technical Data Sheet

swiftsupplies.com.au

Rust Shock Spray is a specially designed release agent. This spray is used on all kinds of rusted bolts, screws, fasteners and threaded connections. It is sprayed directly onto the rusted part where it penetrates down into the connection to chill the rust crystals. This neutralises the connection between the rust layers and makes undoing the fastener easy.

Rust Shock Spray is manufactured by Weicon in Germany and is designed to work fast. This chemical wrench chills the parts causing a slight amount of shrinkage. Then, using its high capillary effect, it penetrates the tight spaces between bolts and nut to break down the corrosion. All of this happens in seconds, making work fast and simple.



View This Product

Our Rust Shock Spray is made without any mineral oils, greases or silicone and leaves behind no residue or trace on sprayed surfaces. Parts that have been treated with Rust Shock can be painted over a few minutes after use if desired.

This high-quality spray is widely used around the world in all kinds of industries and areas. Typical examples cover everything from backyards and garages to the marine and oil sectors. Really, anywhere you find rusted connections that need to be undone, Rust Shock has a use.

Technical Details

| Property | Value |
|----------------------|-----------|
| Colour | Blue |
| Scent | Solvent |
| Shelf Life (Minimum) | 12 Months |
| ISSA Reference | 53.402.10 |
| IMPA Reference | 45 08 22 |

Instructions for Use

Shake can before use. Spray Rust Shock Spray onto the part from about 15cm away. Allow it to work for about 10-20 seconds and then unscrew the connection. With extremely rusted parts, repeat the process.

Storage

Rust Shock Spray is supplied in a pressurised container. It should be stored in a cool, dark place and protected from direct sunlight. Do not expose to temperatures exceeding 50°C.

Available Sizes

Weicon Rust Shock Spray is available from Swift Supplies Online in 400ml cans.