

Super Spray

Bardahl Super Spray is a penetrating lubricant with countless applications. It protects all tools, devices, and metal surfaces from rust and corrosion while limiting friction and wear. It ensures that rusted parts can be loosened again. It expels moisture and provides a protective lubricating film.

Applications

- Penetration oil,
- Lubricant
- Moisture repeller,
- Anti-corrosion spray,
- Parts cleaner.

The problem

All kinds of machine tools and industrial machines often work under harsh and unusual spatial conditions. These factors cause wear, rust, and corrosion of precision parts. If this is not prevented or remedied quickly, it can malfunction and damage vital components. These parts often have to be taken apart, cleaned, and reassembled a costly, time-consuming operation. Often machine parts are also sensitive to rust and corrosion formation and must be protected against moisture and harmful components in the air.

How it works

Bardahl Super Spray contains unique, organic ingredients with extraordinary penetrating effects that flow through the narrowest openings. In addition to the penetrating impact, the product also includes components consisting of solvents, which dissolve and wash away old deposits of gum, varnish, and accumulated and dried lubricants. Anti-rust and corrosion components seal the metal surfaces, prevent further rust and corrosion formation, and reduce the possibility of oil oxidation caused by high temperatures or moisture. A blend of high-quality oils and Bardahl's "polar attraction" formula ensures long-lasting lubrication and protection. The unique high-pressure additives and the polar organic compounds, which adhere to the metal, provide friction and wear-reducing oil film on the metal.

Bardahl Super Spray is unique in its ability to loosen stuck bolt nuts and fasteners. It also ensures that the moisture is displaced and the metal is protected with a lubricating film.

Analysis data

Test	Results
Freezing point	-39°C
Temp max	150 °C (1013 hPa)
Flash point	> 61 °C
Density	1,099 g/cm ³ (20°C)
Solubility in H ₂ O	< 1 % (20°C)
Viscosity, kinematic	> 20 mm ² /s
Timken test	>300 pounds
Density	0,72659 g/cm ³ (20°C)



Manual

The product should be sprayed on the rusted, dirty, or stuck parts. For persistent cases, the treatment can be repeated.

When the parts are reassembled, it is recommended to spray them with the product to prevent rusting again.

Article number 68204

Contents 400 ml