



PRODUCT INFORMATION

P.C. RAPID RUST SOLVENT SPRAY, 400 ml

Art. No. 61334

RAPID RUST SOLVENT SPRAY is a good lubricant for all moving parts. Penetrates even tight fits through **cold shrinkage** and thus eliminates squeaking noises. Infiltrates and thus dissolves rust. Keeps all moving parts running smoothly. Reduces wear.

**Properties**

- Good penetration and wetting effect.
- Problem solver for rusted, resinified or burnt screwed connections, fits and sliding points
- Long-lasting corrosion protection
- Good lubricating effect even at low temperatures
- Leaves a fine protective film after evaporation of the solvent
- With MOS²
- Prevents seizing of screw connections

Areas of application

Wherever conventional rust removers reach their limits. For dismantling rusted and burnt parts and for loosening screws and bearings. For protection against corrosion and moisture, with long-term effect. Also lubricates fine mechanisms up to low temperature ranges (car locks). The excellent properties of the product result in further universal application possibilities.

Application

Roughly pre-clean the parts or surfaces to be treated, spray well and allow to take effect; in the case of lubrication points, move parts to allow better penetration.

powered by Quality.**PROFI-CAR**
MADE IN GERMANY



Repeat the procedure if necessary for heavily rusted joints.

Storage: at -5 - +30°C.

The expiration date is 3 years after production date under the permission that the product is stored in a dark, dry and cool place.

Our data sheets and prints should advise in all conscience. The content is regarding to treatment and application an unenforceable obligation as we have no bearing on it. Modifications which result in improvement are reserved.

powered by Quality.

PROFI-CAR
MADE IN GERMANY

PROFI-TECH GmbH • Otto-Lilienthal-Strasse 2 • 88046 Friedrichshafen, Germany
Tel.: +49 7541 40286-0 • Fax: +49 7541 40286-99 • www.profi-tech.com • info@profi-tech.com
PROFI-CAR is a international trademark of **PROFI-TECH GmbH**