

## Rust remover Rost-Off Plus

**High-quality rust remover, lubricating effect — owing to the latest additive technology (OMC<sub>2</sub> technology)**

### High capillary activity

Optimum creeping properties ensure outstanding rust penetration and extensive rust removal

**Contains liquid, highly effective, organic molybdenum compound OMC<sub>2</sub>**

- In contrast to products which contain solid lubricants, such as MOS<sub>2</sub>, OMC<sub>2</sub> does not precipitate out in larger containers
- Friction is reduced
- Excellent lubricating effect by smoothing the metal surface
- Ensures permanent smooth running of connections

**Corrosion protection additives for optimum protection**

Provides lasting protection against further corrosion

**Resin and acid-free**

**Silicone-free**

**Compatible with rubber and plastic**



Contents	Container	Art. no.	P. Qty.
5 l	Canister	<b>0890 300</b>	1
20 l	Canister	<b>0890 300 1</b>	1
400 ml	Aerosol can	<b>0890 200 004</b>	1/12

## Details/Application

For loosening extremely rusty and oxidised threaded assemblies on cars, trucks, agricultural and construction machinery, aggregates, and devices

### OMC<sub>2</sub> technology:

From a microscopic standpoint, all metal surfaces are rough and subject to constant wearing and loss of substance when exposed to friction. OMC<sub>2</sub> additives smooth the metal surfaces via a thermoplastic flow deformation by metallorganic connections. The flow deformation is regulated individually, in accordance with the respective loading of the metal surface.

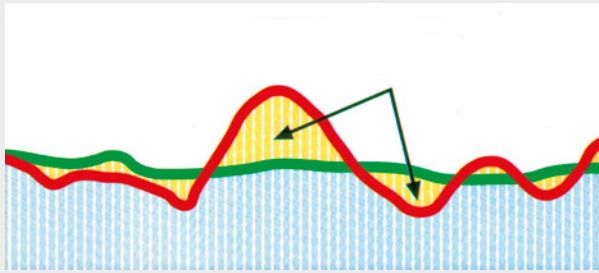
- Improved surface quality thanks to metal surface sealant.

#### Improved lubricating film

- Reduced thermal loading.
- Decreased friction (up to 50 % in mixed friction area).
- Reduced substance loss.

#### Reduced wear

Longer service life



1. Smoothed surface
2. Original surface
3. Areas of plastic smoothing



## Instructions

Spray the parts to be treated and allow to work briefly. For stubborn connections, repeat the application process and extend the working time where necessary.

## Notice

- Immediately remove excess material or splashes on sensitive and painted surfaces.
- Resin- and acid-free
- Silicone-free

The usage instructions are recommendations based on the tests we have conducted and our experience; carry out your own tests before each application. Due to the large number of applications and storage and processing conditions, we do not assume any liability for a specific application result. Insofar as our free customer service provides technical information or acts as an advisory service, no responsibility is assumed by this service except where the advice or information given falls within the scope of our specified, contractually agreed service or the advisor was acting deliberately. We guarantee consistent quality of our products. We reserve the right to make technical changes and further develop products.

Related products	Art. no.
Filling can REFILLO®mat	0891 881 2

Related products for	Designation	Art. no.
0890 300	Filling system REFILLO®	0891 800 2
	Tap Tap for 5 L plastic canister	0891 302 01
	Empty container with spray gun Rost Off Plus	0891 502 005
	Refillo® compressed-air filling station Combi	0891 800 001
0890 300 1	Filling system REFILLO®	0891 800 2
	Empty container with spray gun Rost Off Plus	0891 502 005
	Canister coating ORSY®protec	0891 870 77