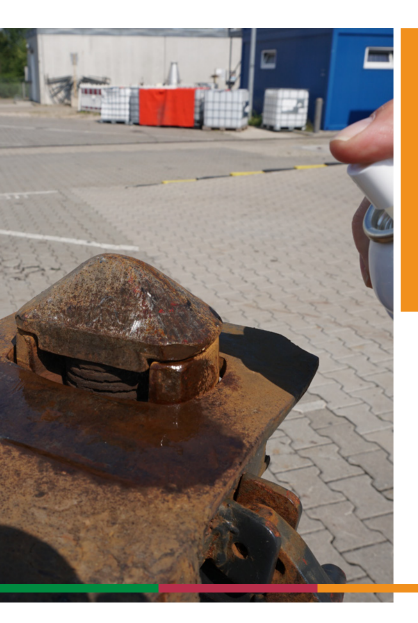
# Rivolta



## **R.I.S. Spray** Rust remover



### The benefits a a glance

- Rust remover with cold shock effect
- Effective, fast loosening of stuck part
- Very capillary active, creeps into the narrowest cracks
- Acid and resin free



**Rivolta** 

CASSIDA

VITROLIS

antıdot.

#### **Properties**

**Rivolta R.I.S. Spray** is a fully synthetic, highly effective rust remover with cold shock effect. By spraying, the material surfaces are suddenly cooled down to minus temperatures and microcracks are created in the corrosion layer due to shrinkage effects. Due to the high capillary and surface activity of the synthetic oil components, **R.I.S. Spray** quickly penetrates these microcracks as well as other cracks and capillaries and the stuck components can be loosened due to the good lubricating properties of the synthetic active ingredients.

#### **Fields of application**

**Rivolta R.I.S. Spray** is ideal for loosening rusted and stuck parts of all kinds, e.g. screw connections, hinges, bolts, chains, car care and much more.

#### Instructions for use

400ml

Spray **Rivolta R.I.S. Spray** on the rust spot, let it react briefly and then loosen the connection.

Suitable application devices and accessories in our <u>accessories</u> <u>brochure</u>.

Form	aerosol
Colour	clear
Odour	characteristic

Available in: • 400ml spray can (PU 12 pcs.)



Bremer & Leguil GmbH

Am Burgacker 30-42 • 47051 Duisburg • Germany Tel. +49 203 99 23-0 • Fax +49 203 2 59 01 **info@bremer-leguil.de**  This text contains facts and statements and is determined with our best knowledge and will be checked continuously. These statements are depending - among other reasons - on experiences gained in the industry. We only pass them on without liability. Before using our products you should test the applicability and you should convince yourself of the satisfactory performance. Our application examples and suggestions should not request to violate patent rights. Product illustrations partly consist of picture compositions and therefore, do not necessarily reflect the reality. V230810