Rivolta



T.R.S. Plus

Synthetic creep and fine oil



The benefits at a glance

- Fully synthetic
- For universal use
- · Penetrates tight cracks
- Free of silicone, acids and resins
- Infiltrates humidity
- Good corrosion protection
- Excellent long-lasting lubricating effect
- Very fast disconnection of seized parts



Rivolta CASSIDA VITROLIS antidot.

Properties

Rivolta T.R.S. Plus is an odourless fully synthetic creep and fine oil which is suitable for nearly all application areas. T.R.S. Plus is compatible with metals and with materials which are stable in contact with solvents, e.g. paints, plastics and elastomers. T.R.S. Plus ensures an absolutely safe and easy disconnection of rusty and seized parts. By its high surface and capillary activity T.R.S. Plus penetrates all pores, cracks and bearings self-actingly. Thus a reliable release respectively lubrication is ensured. Deposit layers (e.g. grease, dust, etc.) are penetrated with an extreme lasting effect. Water is infiltrated, there are no sticky residues left behind.

Economy

The capability of **Rivolta T.R.S. Plus** to creep and to penetrate is so great that ca. 1 liter can wet a metal surface of about 170m², even if the surface is rough. Thus **T.R.S. Plus** is enormously economical and saves costs.

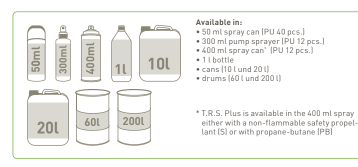
Fields of application

- Release of all kinds of seized and rusty components, e.g. screw connections, hinges, bolts and many others more
- Cleaning of oily and fatty parts
- Get going of tight chains, rollers, roller shutters, sliding joints, etc.
- Fitting of conical tools
- Lubrication of switches, timers, chart recorders, measuring tools, sliding guides, cylinder locks, etc.
- Relubrication of degreased mechanical connections
- Protection of cleaned parts against flash rust
- Corrosion protection of semi-finished products in the production area
- Cleaning and maintenance of weapons
- Care of plastics and stainless steel surfaces
- Car care

Instructions for use

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

Form	liquid
Colour	transparent
Odour	odourless



	Wert
Operative temperature range	−50 °C up to +175 °C

