



BREMER & LEGUIL GMBH
Am Burgacker 30-42 • D-47051 Duisburg
PHONE 00 49/2 03/99 23-0
FAX 00 49/2 03/2 59 01

Creep oil of first quality

RIVOLTA T.R.S./T.R.S. Plus are synthetic creep oils, with high efficient active ingredients. They are easy to handle. T.R.S./T.R.S. Plus are very economical and can be used for many applications.

RIVOLTA T.R.S./T.R.S. Plus are based on pure basic materials. The products are free of halogenated hydrocarbons, aromatics and carcinogenic compounds.

The property

• various applications

will give the following benefits

- T.R.S./T.R.S. Plus ensure an absolute safe and nevertheless careful disconnection of rusted and seized parts. These products can also be used as a corrosion protector and dewatering fluid.
- The difference between both products is the lubrication additive included in T.R.S. Plus. Therefore T.R.S. Plus is also an outstanding lubricant for precision components.

• excellent material compatibility

- T.R.S./T.R.S. Plus are free of acids and resins. Therefore and because of the pure ingredients T.R.S./T.R.S. Plus are compatible with metals and materials which are stable in contact with solvents, e.g. paints, plastics and elastomers.

• high economy

- The high capillary activity gives a high economical use. 1 litre T.R.S./T.R.S. Plus guarantees to wet a metal surface of about 170 m², even if the surface is rough.

• free of silicone

- T.R.S./T.R.S. Plus are free of silicone and components containing silicone.

• high industrial safety

- T.R.S./T.R.S. Plus are based on pure basic materials which are not toxic or cancer-causing according to German hazardous substances ordinance. The appropriate use of T.R.S./T.R.S. Plus does not create any risks for the workers' health. RIVOLTA T.R.S. Plus can also be used in the food industry according to German regulations.

RIVOLTA T.R.S./T.R.S. PLUS
Creep oil of first quality



Creep oil of first quality

highly efficient and fully synthetic creep oil; free of silicone				
Colour: amber			Odour: faint	
TECHNICAL DATA	Unit of measurement	Norm	T.R.S.	T.R.S. Plus
Density	g/ml	DIN 51757	0.797	0.80
Viscosity at 20°C	mm ² /s	DIN 51562	4.0	4.1
Flash point	°C	DIN EN ISO 2719	>65	>63

General Applications

- to release all kinds of seized and rusty components, e.g. screws, bolts, turning joints
- to clean oily and fatty parts
- to conserve half finished products during manufacturing process
- to lubricate all kinds of precision instruments and precise mechanical apparatuses
- to protect the surface of stainless steel against finger marks and water spots
- to dewater items after washing processes
- to clean and to oil weapons
- to maintain automobiles
- to treat plastics

Possible Applications

Electric/electronic equipment

generators, transformers, electric engines, isolators, winders, relays, valves, air-blast systems, air-condition units, alarm- and signal systems, switch-boards, batteries, contacts, recording instruments e.g.

Engineering industry

tools, measuring instruments, devices, tool holding fixtures, bolts, bearings, screws, spindles, deflection pulleys, precise mechanical apparatuses, e.g.

Manufacturing industry

chains, ropes, die moulds, rolls, extruder tools, sliding surfaces, e.g.

general for

locks, turning joints, motorcycles, automobiles, e.g.

Processing

RIVOLTA T.R.S./T.R.S. Plus can be applied with brushes, spray cans or other spraying devices. It is also possible to conserve the items by immersion.