## Rivolta



# T.F.L. 10

Multi-functional oil with PTFE

## The benefits at a glance

- Fully synthetic
- Temperature range from -50 °C up to +175 °C
- High pressure-carrying capacity
- Longer lubricating intervals
- Capillary and surface-active
- Good corrosion protection
- Displaces moisture
- Quickly disconnects seized parts



## **Properties**

**Rivolta T.F.L. 10** is a fully synthetic multifunctional oil with a partly solid lubricant of PTFE and can be used for many diverse applications because of its versatility. The contained PTFE attaches to the surfaces of the components and remains at the lubrication points also at higher temperatures. Contrary to multifunctional oils without solid ingredients much longer lubricating intervals are achieved. Gummings and resinifications are avoided because fully synthetic ingredients are used. By this the ability of fine mechanical parts to move easily is assured over very long periods of time.

**T.F.L. 10** penetrates tight tolerances, displaces humidity there and prevents corrosion.

| Form   | liquid       |
|--------|--------------|
| Colour | beige opaque |
| Odour  | very faint   |

## Fields of application

- Fine lubricant for surfaces of metal and plastic
- Cleaning and maintenance agent for metals and plastics
- Release of seized components, rust remover
- Door-lock spray
- Protection against humidity and corrosion
- etc.

### Instructions for use

Aim **Rivolta T.F.L. 10** as spray can at the components which are to be treated in that manner that it can easily penetrate or else fully moistens the surface. As bulk product our product can easily be applied by brush, cloth etc.

Please shake before use.

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



### Available in:

- 400 ml spray can (PU 12 pcs.)
- 10 l can

|                           | Value      | Norm            |
|---------------------------|------------|-----------------|
| Density at +15 °C         | 0,81 g/cm³ | DIN 51757       |
| Kine. Viscosity at +20 °C | 7,0 mm²/s  | DIN 51562-1     |
| Flash point               | >+63 °C    | DIN EN ISO 2719 |

