G.W.F.

Anti-seize-agent and lubricant





The benefits at a glance

- High performance assembly paste for universal use
- Temperature resistant from -180°C up to +1.200°C
- No seizing, cold welding etc.
- Safe separation of the friction partners
- Very suitable for stainless steels
- High media resistance
- Free from MoS2, free from nickel
- Does not attack metals or plastics
- Protects against corrosion and fretting corrosion



Rivolta

Property

Rivolta G.W.F. is an assembly paste based upon a metal-base. It reliably prevents the seizing and/or the rusting in of parts as well as it prevents fretting corrosion. G.W.F. is waterproof and resistant against salt. Thus it is suitable for the use in humid surroundings. G.W.F. effectively prevents a seizing and cold welding of the treated surfaces also especially at components of high-alloy VA-steels.

Fields of application

Rivolta G.W.F. is used to protect against corrosion, seizing and early wear respectively for an easy assembly and disassembly of bolts, screws, nuts, gearwheels, bearings and many others more. G.W.F. is suitable among others for pipelines, boilers, fittings, slide valves, exhaust systems, seals, heating elements, etc. Damaged threads can be loosened using Rivolta G.W.F.

Material compatibility

Rivolta G.W.F. does not attack metals, paints, lacquers, plastics and seals. It is absolutely resistant against corrosion and prevents the dissolving or the drying out of rubber at metal-rubber-connections. G.W.F. does not contain nickel, lead, silicone or molybdenum disulphide.

Economy

Rivolta G.W.F. on the one hand extends the lifetime of machines and spare parts. On the other hand it reduces the downtimes of machines because they can be repaired much faster. Even at most damaged threads nuts can be removed later without seizing. Thus G.W.F. drastically reduces costs for spare parts and repair costs. G.W.F. can be applied very economically because a coat and film thickness of several μm is sufficient.

Instructions for use

Rivolta G.W.F. is sprayed by spray cans or applied as a paste by means of brush, spatula or cloth onto the parts which have been cleaned before. In the 480 g tin additionally a brush is integrated for an optimized processing.

Form	pasty
Colour	silver
Odour	nearly odourless



Value

Operative temperature range

-180 °C up to +1.200 °C



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