



Anti-seize-agent and lubricant

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RIVOLTA G.W.F. prevents or reduces safely:

- wear
- corrosion
- selective corrosion
- seizing, e.g. of VA-connections

RIVOLTA G.W.F.

is an anti-seize-agent and lubricant. It contains metals for high temperature lubrication. The operative temperature ranges from -180°C up to +1200°C. It is not aggressive to metal, paint, lacquer, natural and synthetic rubber and plastic. Water, salt, gas or damp do not dissolve our product. The use of G.W.F. is very easy.

RIVOLTA G.W.F.

is free of nickel, lead, silicone and MoS₂. A classification according to EC-regulations is not necessary.

RIVOLTA G.W.F.

can be used as mounting or fitting paste for assembly and disassembly of bolts, screws, nuts, pulleys, gearwheels, seals, flanges, fittings, valves, slide gates, pumps, compressed-air facilities, pipelines, compressors, engines, generators, turbines etc.; for lubricating in highly loaded plain bearings and guideways with low running speed; for mechanical held shrinkage or press fits; for threading; These properties reduce stop periods in the industrial process and the repair costs. G.W.F. helps you by solving your problems.

RIVOLTA G.W.F.

can be used in the industry, in the mining industry, in motor vehicles, in public utilities and waste disposals, in the construction industry, on ships, in docks etc.

RIVOLTA G.W.F.

is available in spray can or as paste. The paste can be applied with brush, spatula or rag. To get the full efficiency of G.W.F. you should use it on clean surfaces.

RIVOLTA G.W.F. helps you to solve your problems

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 about the satisfactory performance. Our application examples and suggestions should not request to violate patent rights.