Description

Part synthetic and metal-free specialty grease designed specifically to lubricate injectors, spark and glow plugs as installed. When used properly, this specialty grease creates a moisture barrier which protects the outside of injector and glow plugs from corroding and to assist in removal when repair is needed.

Properties

- prevents seizing and cold welding
- especially resistant to cold and hot water
- excellent corrosion protection
- highest load-carrying capacity
- does not attack common sealing materials
- non-toxic
- resistant to certain organic acids and alkalis

Technical data

Color / appearance	weiß/white
Density at 68 °F	1,09 g/cm³
Form	paste
Thickener	inorganic thickeners and light solid lubricants
Dropping point	no one
Operating temperature	-40 to 2552 °F
range	
Base	synthetic oil, mineral oil
Base oil viscosity 104 °F	100 mm²/s

Areas of application

Used for lubrication of any high-load sliding surface and to allow separation of components subjected to extended heat stress such as injectors, spark and glow plugs, pins and fasteners.

Application

Only apply to clean and moisture free components. Apply an thin and even coat using finger, brush or lintfree cloth. Use the appropriate amount to achieve necessary coating thickness for proper protection.

Available pack sizes

20 g Tube plastic 22243 USA-EN

Our information is based on thorough research and may be considered reliable, although not legally binding.

