

TECHNICAL INFORMATION

B3397--I 17.03.2009

-1-

STEC HIGH TEMPERATURE GREASE

ANTI-SEIZE LUBRICANT WITH MICRO-METAL - SPRAY

DESCRIPTION

The **HIGH TEMPERATURE GREASE** is a high performance lubricant with micrometallic particles for extreme applications: it provides lubrication from -20°C up to +1200°C (dry lubrication).

Insensitive to water and corrosion, this silicon-free lubricant offers sealing, corrosion protection and anti-seizing characteristics.

APPLICATION

- Boiler's seals and valves, burners, regulators, conveyors...
- Automotive parts, battery's terminal, chains, crane's mechanisms...
- For chemical industry, agricultural material, public works...

HOW TO USE

- Shake vigorously the aerosol before use (to free the inside ball)
- Pulverize on the parts to be lubricated or protected with short and repeated actions on the pushbutton
- Move the parts to help the lubricant to penetrate in
- Repeat the steps if necessary
- Drain the aerosol upside down after use to avoid the valve's clogging

CAUTIONS

Flammable. Check the Safety Data sheet.

Ref.: 33973

Aerosol of 650 ml Net content: 400 ml Units/carton: 12

TECHNICAL CHARACTERISTICS

Service temperature (°C)	-20 up to +1.200°C (dry lubrication)
Aspect	Viscous liquid, metallic colour
Oil and Thickener type	Mineral oil, Inorganic thickener
Base oil viscosity at 40°C, cSt	96
Density at 20°C (g/cm³)	0.80
Drop point (ASTM-D-566), °C	without
NLGI Consistency	1
Penetration at 60 strokes (ASTM-D-217), mm/10	310 - 340
Pour point, °C	-10
Solid lubricants content, %	16
Friction coefficient	30% < to oil or graphite
Protection in wet warm, at 50°C with 100% RH, h	5.000
Silicone	free

The information herein is offered in good faith based on KRAFFT's research and it is believed to be accurate. KRAFFT keeps the right to modify the specification without previous notice.