Product Data

TEMTROL

High Temperature Anti-Seize Compound

- ✓ Prevents Galling, Seizing, Pitting and Thread Distortion
- ✓ Protects Metal Parts Under Sustained Temperatures Up To 2100°F (1150°C)
- ✓ Protects Against Rust, Corrosion and Freezing
- ✓ Reduces Friction and Wear On Rubber, Metal Parts and All Gaskets
- ✓ Shortens Downtime Cuts Replacement Costs



...setting performance standards worldwide...

APPLICATIONS

TEMTROL is a high temperature, extreme pressure anti-seize lubricant and sealant for all threaded parts and gaskets. TEMTROL assures long-term protection with one application - indoors or outdoors. It is non-melting, yet will not fuse to metals. This product is noncorrosive and inert to most natural and synthetic rubbers and actually reduces rubber deterioration from metal to rubber contact. TEMTROL can also be used to replace white lead in sweat fitting applications.

TEMTROL is used in marine, aircraft, automotive, heavy equipment and other metal-working industrial applications. It is used on engines, exhaust systems and machinery where seizing or welded bolts, fittings, flanges and gasket maintenance is expensive.

DIRECTIONS

For best results, metal surfaces should be above 65°F and free of dirt, grease and oil. Spray an even coat over the application area, then assemble parts and tighten to required torque. Treated parts will not seize.

TECHNICAL DATA

Composition: Micronized metallic

complex, refined oils high pressure and high temperature additives High temperature

Type: High temperature

anti-seize lubrication

compound

pH: N/A
Specific Gravity: N/A
Toxicity: Moderate

Flammability

(concentrate): Nonflammable

(aerosol

propellant): Flammable

APPROVALS

Meets or exceeds the requirements of U.S. Military Specification Number MIL-A-907D.



...setting performance standards worldwide...

C-13/PC-6751/0796