E-Zee #1757 Antiseize Compound With No Mess Pressure Applicator

Fittings

Kilns

Studs

Ovens

Features:

- Convenient, easy-to-use, "shoe polish" applicator •
- Withstands extreme weather conditions
- Steam and water resistant
- Protects to 2,000°F
- Compatible with stainless steel
- Prevents rust and corrosion .
- Chemical resistant
- Prevents galling and seizing

Description:

E-ZEE is designed as a preventative maintenance tool for protection of threaded fittings. This antiseize contains a synthetic grease that is highly water resistant and non-melting. In addition, it has a unique base polymer which depolymerizes and dissipates at temperatures above 400°F without leaving a caked on carbon residue, which is ideal in high temperature and frequent applications It is free of copper, so it can be safely used on stainless steel and other sensitive alloys. When applied as directed, this product "plates" metal surfaces with a film of aluminum and graphite, protecting them up to 2,000°F. A unique blend of metallic solids, dry-film lubricants and anti-galling agents provides a superior product that will not melt or run out after application.

Marinas & Shipvards

Steel Mills & Foundries

• Pulp & Paper Mills

Applications:

- Bolts
- Gaskets
- Plugs Valves

- For Use By: Assembly & Manufacturing
 - Construction Companies
 - Metal Working
 - Oil Drilling & Mining
 - Power Plants

Reactivity

Personal Protection

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Product Characteristics:

Appearance:		Aluminum-colored paste	
Odor:		Slight odor	
Boiling Point/Range:		>500°F	
Flash Point:		>350°F	
Solubility:		Not soluble.	
Specific Gravity:		1.05	
Penetration ASTM D217-60T:		320	
Oil Separation – 30 hr @158°F:		<1%	
Solid Lubricants		21%	
4 Ball Wear Test 40 kg, 1200		0.65	
rpm:			
Friction Coefficient:		0.98	
RoHS:		Compliant	
		ay from extreme heat and open	
	flames. S	tore away from oxidizers.	
Transport Information:			
Proper Shipping Name:	: Aero	Aerosols	
UN Number:	UN 1	UN 1950	
Class: 2.			
Packing Group:		9	
Health 1			
Flammability 0			

 Aariculture Equipment Mfa Chemical Plants • Earthmoving Companies

Heat Trolleys

Flanges

Unions

Nuts

- Farms & Irritation
- Municipal Sewage & Water Treatment
- Petroleum Refineries
- Truck & Fleet Maintenance

Directions:

- 1. Surface should be clean before applications.
- 2. Remove plastic cap from applicator.
- Press applicator against threads to activate pressure 3 valve to eject compound.
- 4. Move applicator around surface to apply compound evenlv.
- 5. Replace plastic cap.

Caution: This product is not recommended for use on Oxygen systems or for use with strong oxidizing chemicals. Read all information on labels and Safety Data Sheets prior to use. All products should be tested & evaluated for a particular purpose prior to use.

Pictograms:





