

## **TECTORIUS® TEC-EIZE**®

**Thread Lubricant and Anti-Seize Compound** 

### **DESCRIPTION:**

Tec-Eize thread lubricants and anti-seize compounds are a group of materials specially designed for fasteners and components to reduce friction, increase job efficiency, and facilitate installation and removal processes over extended periods.

This product family is intended for mass preapplication onto fasteners, fittings and components—in situations where automated installation will occur later, and on-site use of materials is not possible or ideal.

## **APPLICATIONS:**

- » Tri-lobular thread forming bolts
- » Thread cutting fasteners of all types
- » Springs and spring clips
- » Gall susceptible substrates (i.e. aluminum and stainless steel)
- » Seat and window guides
- » Many more

Specific formulations of Tec-Eize™ meet or exceed the performance requirements of the following standards:

#### **AUTOMOTIVE:**

- Ford Motor Company WSA-M9G20B
- Chrysler– WS 4592
- GM-9986167



## **PRODUCT FEATURES:**

- » Reduces effort required for installation of fasteners and additional components by as much as 75%.
- » Reduces surface wear.
- » Squeak and rattle reduction.
- » Eliminates galling and installation torque 'chatter'.
- » Available in several grades with varying degrees of lubrication, color, and application methods.
- » Available in solvent based liquid or semisolid.
- » Adjustable viscosity for widely varying part sizes and applications.
- » Application as a solvent based liquid for most common machinery, or in a molten state for optimum application speed.
- » Extended, indefinite shelf life.



# TECTORIUS® TEC-EIZE™

**Thread Lubricant and Anti-Seize Compound** 

## **SPECIFICATIONS:**

Grade:	630	631	632	633
Color	Black	Bronze	Black	White
Primary Usage	Anti-Seize/ High Temp.	Anti-Seize/ High Temp.	Anti-Seize/ Specialty	Lubrication/Anti- Seize
Typical Use	Serviceable Parts	Serviceable/ High Wear Parts	Serviceable/ Specialty	Thread Forming, Gall Prevention, Lubrication
Temperature Range	Up to 1200° F	Up to 1200° F	>1500° F	Up to 600°F
Lubricity	Medium	Medium	Medium	Very High
Special Features	General Purpose	High Pressure	High Temperature	Non Metallic, Non Conductive

Note: If you don't see the product you are looking for, ask us about our **Tec-Slip™ dry film lubricant** coatings for other pre-applied lubrication options. These may also be effective for your specific application.