

## ANTI-SEIZE COMPOUND 79012

## FOR USE BY:

- Municipalities Refineries Shipyards
- Power Generating Plants Factories
- Industrial Plants Chemical Plants
- Food and Bottling Plants Steel Mills
- Mining Operations





- Makes Disassembly Easier by Reducing Torque Requirements
- Will Not Harden, Separate or Fuse to Metals -Even Under Severe Atmospheric or Salt Spray Conditions
- Effective at Temperatures up to 2100°F.

## ANTI-SEIZE

TERAND

COMPOUND

Non-Chlorinated

Extreme Temperature And Extreme Pressure Lubricant

DANGER: EXTREMELY FLAMMABI MANFUL OR FATAL IF SWALLONED CONTENTS UNDER PRESSURE REE OTHER CAUTIONS ON BACK PARE AT IN: IR OZ DAR GRANEJ An extreme temperature and pressure sealant and lubricant that protects metal from galling, seizing or pitting. Reduces friction and wear, makes tighter, firmer joints possible that also open easier. Completely non-corrosive and inert to rubber. Effective on a broad group of metals with metal to metal and metal to rubber contact.

## FOR USE ON:

- Engines Motors Bearings Gears
- Turbines Compressors Manifolds
- Production Machinery Boilers
- Heat Exchangers Exhaust Systems
- Oil and Ore Drills



- Resists Extreme Temperature and Pressure
- Prevents Seizing, Galling, Pitting, Galvanic Action and Thread Distortion
- Sets Up Quickly
- Makes Tighter, Firmer Seals Possible