



DRY MOLY FILM LUBRICANT and COATING

FOR USE BY:

- Refineries Shipyards Foundries
- Industrial Plants Factories
- Construction Companies Steel Mills
- Chemical Plants Mining Operations
- Automotive Operations

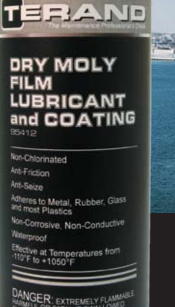
A superior, long lasting, extreme condition, dry film lubricant and anti-seize coating. Withstands high temperatures and extreme pressures. Provides a dry film lube especially suited for use in dirty or dusty atmospheres. Burnishes into metal to provide long term lubrication and protection. Inert to water, oil, alkalis, and acids. Methylene chloride free formula is more user friendly and accepted by safety directors who disapprove of chlorinated solvents.

FOR USE ON:

- Oil and Ore Drills Engines Motors
- Bearings Gears Turbines Compressors
- Pump Assemblies Boilers Conveyors
- Gear and Chains Construction Equipment



- Adheres to Metals, Rubber, Glass, and Most Plastics
- Inert to Water, Oil Alkalies, and Many Acids
- Resists Temperatures from -110°F to +1050°F and Pressures to 100,000psi





- Non-Corrosive, Non-Conductive, Waterproof
- Anti-Seize & Anti-Friction Non-Chlorinated
- Provides Excellent Lubricating Properties
- Does Not Attract Dust or Dirt
- Film has Low Coefficient of Friction