





Multi-Purpose Anti-Seize Compound

- Protects threaded metal parts from seizure over a wide temperature range.
- Functions as a sealant by reducing friction & enabling tighter joints.
- Resists acid, alkali fuels, mineral oil & hydrocarbon gases.

TRUST Ease of Application Wide Versatility CORIUM Outstanding Physical FOR Properties

MAGNA INDUSTRIAL CO. LIMITED Total Quality Maintenance



SPECIAL FEATURES

Corium Z128 Multi-Purpose Anti-Seize Compound is a

thread lubricant and supreme universal anti-seize formulation designed to reduce or eliminate corrosion, seizure, fitting, galling, etc., of metal threads and parts.

- **Corium Z128** protects threaded metal parts from seizure over a wide temperature range in varied conditions.
- **Corium Z128** functions as a sealant by reducing friction and enabling tighter joints.
- **Corium Z128** resists acid, alkali fuels, mineral oil and hydrocarbon gases.

OUTSTANDING PROPERTIES

Corium Z128 is the truly multi-purpose anti-seize compound that :

- Enables the ultimate in non-leaking tight seals yet affords maximum ease of dismantling.
- Is non-toxic contains absolutely no lead.
- Prevents acid and alkali action, adhesion, carbon fusing, metal seizing friction, wear, galvanic action, water damage and rust cohesion.
- Is inert to most gases, including propane, butane, natural gas, helium, freon and nitrogen.

USE FOR

Corium Z128 is an invaluable preventative maintenance tool in many applications, including :

Exhaust Manifold Gaskets • Studs • Nuts • Spark Plugs
Bushings • Sprockets • Chains • Wheel Studs • Conveyors and Gear Reducers • Transmission Shafts • Generators
Worm Drives • Compressors • Pumps • Spindles • Pillar
Blocks • Fans • Blowers • Electric Motors • Turbines • Crank
Pins • Cam Rollers.





Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics. © 2010 Magna Industrial Co. Limited.

The Corium trade mark is the property of ITW, Inc., and is used under licence by Magna Industrial Co. Limited

The information contained in this publication supersedes all relevant information previously released and is to the best of our knowledge and accurate at the time of issue on 15 December, 2010.