





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 Outstanding Physica FOR Properties



#**T** [%7

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.





ITW PPFK reserves the right to modify or change this product for purposes of improving its performance characteristics. © 2016 ITW PP & F Korea Limited

The Corium Trade Mark is the property of ITW Inc., and is used under licence by ITW PP & F Korea Limited.



The information contained in this publication is to the best of our knowledge and accurate at the time of issue in October, 2016