





Moly Dry Lubricant

- Quality dry solid lubricant based on molybdenum disulphide particles.
- Withstands extreme temperatures – inert to most chemicals.
- Eliminates harmful boundary friction & progressive loss of lubrication efficiency.

TRUSTEase of ApplicationWide VersatilityWide VersatilityCORIUMOutstanding PhysicalFORProperties



#**T** [%7

SPECIAL FEATURES

Corium Z157 Moly Dry Lubricant produces a fine lubricating, molecular film, inter-dispersed with a base material (molybdenum disulphide) that is virtually unaffected by very high heat or any inherent weakness of ordinary lubricants.

- **Corium Z157** superior quality "dry" formulation is based on "indestructible" molybdenum disulphide (MD) particles.
- **Corium Z157** withstands extreme temperatures up to 1112°F (600°C) and severe chemical corrosion.
- **Corium Z157** eliminates harmful boundary friction and progressive loss of lubrication efficiency.

OUTSTANDING PROPERTIES

Corium Z157 is the superior molybdenum disulphide-based dry lubricant that :

- Is extremely long lasting it virtually never wears out!
- Is not contaminated by foreign materials protects and lubricates machinery, parts and components in extreme conditions.
- Is an excellent anti-seize compound retards the formation of gummy residues and oxides.
- Is non-oily and will not attract dust particles.
- Is economical and easy to apply available in handy aerosol form.

USE FOR

Corium Z157 is the right answer to high-temperature, severe chemical, acid, alkali and other problem lubrication applications.

Use Corium Z157 for:

All Types of Chains • Conveyors • Hinges Locks • ValvesAll Types of Rollers • Furnace Fittings • Outdoor Gas andWater Fittings • Threaded Connections of Every Type.

Corium Z157 is available in handy aerosol containers.







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