• Quality dry solid lubricant based on molybdenum disulphide particles.

• Withstands extreme temperatures and inert to most chemicals.

• Eliminates harmful boundary friction & progressive loss of lubrication efficiency.
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 • Valves
• All Types of Rollers • Furnace Fittings • Outdoor Gas and Water Fittings • Threaded Connections of Every Type.