

CORIUM Z127 “Bolt-Ease” Advanced Penetrating Oil

DESCRIPTION:

Corium Z127 is a special maintenance-formulated product designed to ease the arduous problems of seizure, corrosion and rust-frozen components so common in maintenance. It is aerosol packaged which makes it possible with the tip of your fingers to force this special penetrant into the tightest and hardest-to-reach crevices. Also available for bulk users as Corium Z1270.

DISSOLVES RUST:

Corium Z127 is a completely new type of rust dissolver which is the result of two years of research. It not only puts an oily film on rust, but actually dissolves the rust chemically, and has such an acid affinity for rust that it converts it from a solid to a liquid state without heat. Corium Z127 has been designed to work on rust the same way that water dissolves salt. Just a spray of Corium Z127 on treated surfaces and the rust will liquefy hundreds and hundreds of degrees below its melting point - it melts the most stubborn rust in seconds.

SUPER PHYSICAL PROPERTIES:

Corium Z127 has many superior physical properties:-

- absolutely non-toxic
- non-irritating and no nauseating odors
- will not separate during storage
- will not gum or harden on exposure to air
- flash point - minimum 50°C (122°F)
- fire point - minimum 54°C (129°F)
- corrosion - nil

VERSATILITY:

Corium Z127 turns frozen rust into liquid and is used on thousands of different types of applications from embalmers' needles to bulldozers. It has an unquestionably effective double action on even the most stubborn or deeply-ingrained solids.

HOW TO APPLY

Corium Z127 is non toxic, non irritating and has no nauseating odor. It eliminates breakage of rust frozen threaded parts and time consuming drilling and tapping.

APPLICATION:

1. Shake can thoroughly.
2. Hold can 100-150 mm (4-6") from parts to be treated and spray.
3. After application, invert can and spray until a clear gas appears, to prevent nozzle clogging.

IMPORTANT:

Strictly observe all safety precautions relevant to the use of an aerosol product and/or printed on the can's label.