

“Thread Guard”

Stops Rust and Corrosion Of Metal Threaded Connections

Thread Guard is a revolutionary new technology that prevents galling and rusting of the threads of electrical metal conduits and the threads of nut and bolt assemblies. Thread Guard is a non-hardening compound that resists melting at high temperatures, freezing at low temperatures, and prevents rust from forming in threaded connections by depositing a positive-valiant field to the surface of the metal. Which prevents the metallic-Ions from being drawn by the H₂O molecules into water to form rust, for their valiant need has been satisfied, and with no Ion transfer there is “no more rust“.

Applications include nuts & bolts, pipe connections, gear surfaces, ball joints, wheel bearings, class A electric motors, and meets automotive grease ASTM D 3428 Ball Joint Test and NLG1 and GC-LB requirements for wheel bearing and chassis lubrication.



Distributed By:

Maintech Maintenance, Inc.

1795 N. Fry Rd. Suite 478, Katy, Texas 77449

Phone 281-599-8640 www.maintech-usa.com/waterguard