



WATER DISPLACER
CORROSION PREVENTIVE COMPOUND,
MIL-PRF-16173E GRADE 3 CLASS I
MIL-PRF-81309H TYPE III &
WATER DISPLACING, SOFT FILM

Description:

A fast acting water and moisture displacer fluid that quickly dries out machines and electrical equipment.

It is rust preventive and protects the surfaces from rust and corrosion.

It allows quick starting of wet ignition systems and electric motors and equipment without disassembly or removal.

It eliminates moisture from the electrical systems of various machines.

Penetrates existing rust and forms a film to prevent further corrosion.

Cleans and lubricates the surfaces it is applied.

Assures fingerprint-free surfaces/ controls fingerprint corrosion

Specifications:

WATER DISPLACER meets the following U.S. Military Specification:

- **MIL-PRF-81309 TYPE III**
- **MIL-PRF-16173E GRADE 3 CLASS I**

Advantages:

- Forms a corrosion resistant and salt water resistant protective film.
- Stops grinding by penetrating deep and lubricating, hinges, locks, mechanisms, threads, etc.
- After its application surfaces remain lubricated.
- Keeps moisture away.
- Protects spare-parts from rust and leaves a thin imperceptible protective film.

Intended Usage:

WATER DISPLACER is used:

Where water or saline solution must be displaced from corrodible surfaces and the corrosion prevented or arrested.

For protection of metallic surfaces of machinery interior instruments, or parts under cover for limited periods.

For the protection of critical bare steel or phosphated surfaces for extended periods when packaged with suitable barrier materials.

Also WATER DISPLACER could be used for:

- Wet ignition systems on cars, trucks, ships, etc.
- Wet electric motors and starters in power plants, factories, shipboard, etc.
- Cutting tools, hand tools, micrometers and measurement instruments.
- Seagoing equipment and Outboard engines.
- Pumps and valves.
- Aviation equipment.
- Cleaning compound for bore of small arms and automatic aircraft weapons.



Directions for Use:

It is used in full strength by spray, immersion or swab. Allow **WATER DISPLACER** to dry to form a protective anti-corrosive film.

Product removal: It is easily removed from parts by solvent wiping, steam gun cleaning or alkaline hot tank immersion.

Caution: Avoid contact with skin and eyes.