

Aqua-Shield 250

MULTI-PURPOSE

De-Moisturizing & Lubricating Spray with PTFE micro-suspension

Aqua-Shield 250 is a completely clean, white, multi-use lubricant spray formulated from synthetic base fluids with special additives to inhibit corrosion and incorporating a micronized suspension of PTFE to minimize friction. It provides a high strength, wide temperature (-40°F to 302° F) lubricant film with WATER DISPLACEMENT and protection properties.

Q: *What are the problems with lubrication and moisture in all types of mechanical and electrical equipment?*

Answers:

*Equipment has to be dis-assembled to lubricate and dried.

*Health hazards

*Corrosion and seizure

*Moisture cuts operating efficiency

*Temperature instability

*Value for the cost

Aqua-Shield 250 Benefits

Aqua-Shield 250 totally penetrates, lubricates and displaces moisture due to its extraordinary low surface tension. Aqua-Shield 250 will penetrate all surfaces without dis-assembly and removes moisture, displacing it from the surface so that it evaporates harmlessly away. Aqua-Shield 250 will even work on flooded equipment, permanently sealing against future ingress.

Aqua-Shield 250 is as safe as possible to use, its constituents are F.D.A. approved for incidental food contact. It is non-toxic and non-conductive.

Aqua-Shield 250 stops corrosion and is actually non-corrosive itself because it contains no mineral oil. It penetrates and removes rust and leaves the surface protected for the future with a synthetic flexible membrane.

Aqua-Shield 250 Improves electrical efficiency. It removes condensation, moisture ingress, and flood damage. Slow dry out times are made a thing of the past. Aqua-Shield 250 seals out dampness.

Aqua-Shield 250 Has a massive temperature range unlike most aerosol lubricants -40°F to 302°F

Aqua-Shield 250 Has 85 % product fill in every aerosol (up to 4x more than normal aerosols). Aqua-Shield 250 gives high performance and huge savings in cost.

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ADVANTAGES

Aqua-Shield is a pure synthetic lubricant that is easy to use and provides tremendous value and time savings.

- Helps prevent electrical failures
- Improves electrical performance
- Removes condensation
- Water resistant
- Non-conductive
- Wide temperature range
- Extreme pressure, low friction properties
- Will not melt or throw off
- Prevents corrosion
- Will not dry out, or become brittle and hard
- Protects against salt, air condensation, water, corrosive fumes and gases
- Will not harm rubber, ceramics, enamels, insulation materials or most modern engineering polymers and plastics

APPLICATIONS

Marine:

Marine electronics, wiring, controls, switches, batteries connections, engine electronics, distributors, plugs, pumps, motors, relays, transformers, and all other electrical components

Communications:

Switchboards, antennas, connectors, housing, line jacks, relays, transformers, switchgear, batteries, plugs, instrumentation

Automotive:

Coils, distributors, generators, spark plugs, starters, electrical circuitry

Production:

Housings, instruments, control panels, food processing controls, gauges, motors, parts etc.

Refrigeration:

Contactors, motors, relays, switches, thermostats, control panels

Maintenance:

Batteries, controls, switches, mechanical tools and equipment, mowers, power tools, VDU's, copiers, office equipment, cable TV connections, etc.