

# AQUA LUBE

## Water displacer and lubricant



**Electrical**



**Aqua Lube is a synthetic demoisuriser designed to instantly repel water from surfaces, sealing them against future water ingress**

### What is Aqua Lube?

Aqua Lube is a synthetic liquid that lubricates and removes moisture in all types of mechanical and electrical equipment. It instantly resolves issues caused by flooding and dampness as well as improving electrical efficiency.

Aqua Lube stops corrosion and contains no mineral oil which means it will not damage any insulation materials.

Aqua Lube penetrates and leaves the surface protected against corrosion with a synthetic flexible membrane which is excellent for protecting wire cables.

### How does Aqua Lube work?

Aqua Lube totally penetrates lubricates and displaces moisture, due to its extraordinarily low surface tension.

Aqua Lube will get right inside all surfaces without dis-assembly and removes moisture, displacing it from the surface so that it evaporates harmlessly away.

Aqua Lube will even work on flooded equipment.

### Key features and benefits of Aqua Lube

Helps prevent electrical failures.

Improves electrical performance.

Will not harm rubber, ceramics, enamels, insulation materials or most modern engineering polymers and plastics.

Will not dry out or become brittle and hard.

Protects against salt air, condensation, water, corrosive fumes and gases.

Contains no mineral oils

Ease of application as well as instant results

### How to get the best out of Aqua Lube

Shake the can for at least a minute to ensure that the micronic suspended P.T.F.E is active.

Switch off the electricity. Do not spray onto live apparatus.

Spray directly onto electronic circuitry or electrical equipment.

Allow time for any residue propellant gas to clear before switching on the electricity.

#### Use on:

**Communications:** Switchboards, antennas, connectors, housing, line jacks, relays, transformers, switchgear, batteries, plugs and instrumentation.

**Automotive:** Coils, distributors, generators, spark plugs, starter motors and electrical circuitry.

**Production:** Housings, instruments, gauges, motors and parts.

**Maintenance:** Batteries, controls, switches, plant, mechanical tools and equipment, mowers, power tools, VDU's, copiers and office equipment.

**Refrigeration:** Contacts, motors, relays, switches, thermostats and electrical units.

