

DI-ELECTRIC SPRAY

RECOMMENDED USES

- Circuit boards
- Wires
- Battery terminals
- Electric motors
- Electronics
- Switches
- Connectors

ADVANCED FLUID FILM TECHNOLOGY PROTECTS ELECTRONICS FROM RUST AND CORROSION

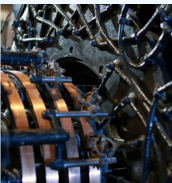
ADVANTAGES

- Displaces moisture
- Polar bonds to all metal surfaces
- Penetrates existing rust & corrosion
- Shuts down corrosion & electrolysis
- Resists splash, spray & submersion
- High pressure lubricant
- Dielectric strength >40kV
- Environmentally Friendly

Di-Electric Spray forms a dynamic, self-healing, non-hardening and dripless film. It acts as a liquid de-scaler and polar bonds to metal to form a long lasting, protective barrier to rust. Apply it directly to circuit boards, battery terminals and electronics to halt electrolysis and prevent corrosion. Di-Electric Spray is environmentally friendly. One application provides a thin coating of 1-4 mils.













DI-ELECTRIC SPRAY

Electronics - Avoid Replacement Parts & Service Costs

Corrosion in electronic components is insidious and cannot be readily detected. When corrosion failure occurs, it is often dismissed as just a failure and the part or component is replaced. The most common reasons for corrosion-related failure is atmospheric humidity and environmental contaminants.



- Dielectric strength 40,000 volts
- Displaces moisture
- Penetrates existing rust & corrosion
- Shuts down rust cells & electrolysis

Di-Electric Spray is high performance protection from water & corrosive contaminants, ideal for integrated & printed circuit boards, conductors, connectors, contacts, electric connections, electric motors and wires.

STOP RUST & CORROSION

Circuit board from a Canadian Coast Guard waterproof radio that leaked while submerged in the arctic. Circuit board and areas coated with Di-Electric Spray are corrosion free. Everywhere else is heavily corroded. More than a decade keeping Canadian Navy electronics corrosion free.



"The failure of one of our livestock identification scanning devices would ordinarily mean the disposal of an expensive device. With only one small application to the problematic area with S2S DI-ELECTRIC it was possible to restore full operating

capabilities. We will continue to use S2S products on all our farm equipment and machinery."

Malcolm Smith, cattle farmer, Australia



