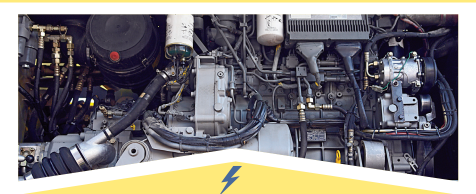


Non-flammable,
electrically
conductive aerosol
spray seals
equipment from
moisture and water,
leaving a nondrying, protective
waterproof film.

## **FEATURES:**

- Protect systems by sealing parts against weather and mild chemical corrosion.
- 39,000 volt dielectric strength – insulates high electrical field without breakdown and improves electrical conduction.





## EFFECTIVE ON ALL ELECTRICAL SYSTEMS AND EQUIPMENT:

- Ignition Systems Circuit Breakers
- Rectifiers
   Multiple Connectors
- WindingsMotorsSwitches
- Relays
   Terminals (battery and others)
- Fuse and Junction Boxes Controls
- Coin Operated Machines and Meters

## **DIRECTIONS:**

**TO REMOVE CORROSION:** Spray liberally, directly onto dirt and scale. Allow to penetrate. Remove loosened scale, then re-apply to leave an anti-corrosive coating.

**TO DISPLACE MOISTURE FROM ELECTRICAL EQUIPMENT:** Spray equipment until thoroughly saturated. Allow to penetrate before attempting to restart, then re-apply to protect surface. Barrier will also prevent electrical discharge.

**TO LOOSEN PARTS FROZEN BY RUST AND CORROSION:** Apply liberally to frozen nuts and bolts, hinges and sliding and rotating parts. Allow to penetrate into threads. Work parts back and forth, then re-apply to leave a never-dry, protective lubricating film.

TO ENSURE ADEQUATE PROTECTION RE-APPLY PERIODICALLY.

Non-Chlorinated, Non-Flammable Spray.

