



PRODUCT INFORMATION

## PROCARE EV ELECTRICGUARD SPRAY

## **Description**

**EV ElectricGuard Spray** is a special liquid designed to keep your electrical components safe and functioning optimally. It follows important rules to ensure compatibility with electrical materials, such as rubber, paint, and insulating materials. This versatile spray safeguards against moisture, dirt, and corrosion while promoting electrical reliability.

## **Benefits**

- Long-lasting Protection: ElectricGuard Spray provides long-lasting protection, keeping your electrical systems safe and efficient for extended periods.
- Moisture and Dirt Defense: It effectively removes moisture and shields against dirt and rust, maintaining the cleanliness and performance of your electrical components.
- **Preventing Electrical Problems:** This spray prevents excess electricity from flowing where it shouldn't, reducing the risk of electrical issues like short circuits and breakdowns.
- **Protecting and Insulating:** ElectricGuard Spray not only protects your components but also enhances their insulation properties, ensuring safe and reliable operation.
- Safe on Surfaces: It's gentle on surfaces, making it suitable for use on paints, plastics, and insulating materials without causing harm.
- Anti-Oxidation: By preventing oxidation, it safeguards copper and other metals from deterioration, prolonging the lifespan of electrical connections.
- Wide Application: You can confidently use ElectricGuard Spray during routine inspections, maintenance tasks, and repair work on various electrical systems.

**Automotive Use:** In the automotive sector, this spray is particularly valuable. Apply it after washing the engine and use it whenever you work on electrical components to ensure their longevity and performance.

## **Application**

• Shake the canister thoroughly to mix the contents. • Spray ElectricGuard on the parts that require protection. In some cases, you may need to reapply to maintain ongoing safety.

**Safety First:** Ensure that the components you are spraying are not connected to electricity when applying ElectricGuard Spray.

For Connections: If you're applying it to electrical connections, wait for the spray to dry before using the connections to prevent sparks.

**Dry Time:** Allow a few minutes for the spray to dry completely before engaging in any activities that could potentially generate sparks. Safety is paramount.



