

Application Instructions

- 1. Confirm the key is in the **OFF** position, vehicle is **NOT** running. (Battery not energized)
- 2. Make sure the surface is clean and dry.
- 3. Unscrew / Pull cap off of the bottle, wipe excess material off the brush into the bottle.
- 4. Apply a light coat of *CP-10* to the Negative (-) and Positive (+) Battery Terminals.

BENEFITS OF USING DIELECTRIC GREASE SUCH AS CP-10

- Corrosion prevention: A silicone coating from dielectric grease repels dirt and inhibits corrosion. Corrosion can make it difficult or impossible to start your car.
- **Electrical connection**: Weak connections waste energy and strain batteries. Battery terminal grease helps the terminals make a connection, but not so much that the cables would slip off.
- Battery life: Battery terminal grease can promote longer battery life.

.