Protects & preserves battery cables & terminals.

Seals electrical power in and power-robbing corrosion out.

Super safe, simple and economical to use – perfect for car & truck fleets.
SPECIAL FEATURES

Corium Z107 Battery Terminal & Cable Protector is a specially refined compound in aerosol form developed specially to control damaging corrosion and shield and maintain lead acid battery cables and terminals.

- Corium Z107 is a super convenient aerosol that protects and preserves battery cables and terminals.
- Corium Z107 seals electrical power in and damaging, power-robbing corrosion out.
- Corium Z107 is safe, simple and economical to use – perfect for small, medium and large car and truck fleets!

OUTSTANDING PROPERTIES

Corium Z107 is the superior battery terminal and cable protector that:

- Forms a protective, long-lasting shell that resists further acid corrosion.
- Is quality formulated with excellent plasticity to stand up to heat, moisture and vibration.
- Features a distinctive color that assures a simple visual record of battery servicing – missed areas are easily spotted.

USE FOR

Corium Z107 is an advanced compound in aerosol form developed specifically to control corrosion and protect and preserve battery terminals and cables in engines, machinery and equipment of all kinds.

Because of its exclusive formulation, Corium Z107 is referred to by maintenance departments as an “important contribution to battery servicing”.

When introduced to a national trucking company’s fleet maintenance program, Corium Z107 cut battery maintenance costs dramatically. In the six months directly following the test, not a single battery was replaced.

Use Corium Z107 confidently on all lead acid batteries.

* Available in bulk as Corium Z1070