## E M



## **ACID NEUTRALIZER**

## **BATTERY TERMINAL CLEANER**

- Specially formulated blend removes corrosion and neutralizes acids
- Unique color indicator shows when all acid has been neutralized
- Increases battery efficiency
- Has residual action
- Non-Flammable

Appearance: Orange liquid with ammonia

odor contained in aerosol can.

**Boiling point:** 220 °F

**Specific gravity:** 1.046 gr/cc

Non volatiles: 90 %

Solubility in water: Complete

Storage stability: Keep away from high

temperatures and open flames

*Flammability:* Non-flammable aerosol Packaging: 12x18oz Net Wt. Cans/Case

step solution to battery terminal corrosion removal and acid neutralization. It delivers a powerful, heavy duty foam that clings to battery surfaces, provides extended contact time and neutralizes acid quickly. This special formula also helps to eliminate power leaks and aids in restoring full starting power. BATTERY TERMINAL CLEANER features a low odor, non-flammable, water-soluble formula that leaves behind a film providing short term corrosion resistance. It also contains a unique color indicator that changes from yellow to red as battery acid is neutralized.

BATTERY TERMINAL CLEANER provides a one-

To use, simply spray on cables, clamps, terminals, brackets, housings and entire battery surface. Allow foam to work for several minutes, then flush off with water. Repeat procedure until foam remains yellow, indicating that all the acid has been neutralized. Allow product to dry and form a protective film. Refer to label and attached SDS for additional instructions and cautions. The information contained in this safety sheet is aimed at creating a guide for the selection and use of the product. However, we are not responsible for any use not recommended by ChemTron.

ChemTron 3911 SW 47th AVE Davie, Florida 33314

Tel: (954) 584 - 4530 Fax: (954) 584 - 4531

www.chemtron.com

Properties are typical and subject to usual manufacturing tolerances.