# #4586 BATTERY CLEANER & LEAK DETECTOR

IES Battery Cleaner & Leak Detector provides an easy way to neutralize acid and dissolve corrosion from all battery parts (cables, terminals, hold-downs, casings, etc.). This superior foaming cleaner will also detect acid leaking terminal joints and cracked battery cases (by changing to pink or red in color), which rob batteries of power and shorten battery life. An excellent clean up and neutralizer for broken batteries in the body shop.

### **SUITABLE APPLICATIONS**

Automotive batteries Marine batteries Aircraft batteries Industrial batteries

### **FEATURES**

Easy to use!
Detects unwanted leaks quickly
Easily washes away - easy clean up
Reconditions batteries
Pinpoints leaks

## **BENEFITS**

Quick and easy - no downtime Saves power, increasing battery life

### PRODUCT SPECIFICATIONS

Color Amber Odor Mild

Flash Point: -91°C / -132°F

Specific Gravity .989

Water Solubility Practically insoluble

VOC Content 13.47%



## Detects Unwanted Leaks Quickly Reconditions Batteries Easy Clean Up

### **DIRECTIONS**

- 1. Shake can before using, wear safety glasses.
- 2. Spray towards corrosion and cover with a generous spray.
- 3. Allow cleaner to set for a few minutes to obtain maximum penetration and cleaning action.
- 4. Flush area with water.
- 5. Spray battery again. If cleaner turns red, let set for a few minutes and flush with water. Repeat until cleaner remains vellow.
- 6. Clean nozzle after each use by inverting can and spraying until only vapor escapes.

### **STORAGE**

Product should be stored in a cool, dry location in unopened containers at a temperature between 50°F to 85°F (10°C to 30°C) unless otherwise labeled. Protect package from direct sunlight and heat. Do not handle or store near open flame or other sources.

### PRODUCT AVAILABLE

**4586** 16 oz. aerosol can 12/box

These suggestions and data are based on information we believe to be reliable and accurate, but no guarantee of their accuracy is made. International Epoxies & Sealers shall not be liable for any damage, loss or injury, direct or consequential arising out of the use or the inability to use the product. In every case, we urge and recommend that purchasers, before using any product in full scale production, make their own tests to determine whether the product is of satisfactory quality and suitability for their operations, and the user assumes all risk and liability whatsoever, in connection therewith.