PROTECT BATTERY & TERMINAL CLEANER/PROTECTOR



DESCRIPTION

This product is designed to **clean and protect batteries and terminals as well as assist in detecting leaks**. Its special **formula contains an acid indicator** that **shows where battery acid is present**. This formula is yellow in color and **will turn pink in the presence of acid** and will continue to turn pink until the acid has been neutralized. Furthermore, **when the acid is neutralized**, **the formula will return to its normal, light yellow color**. This insures a complete cleaning. In addition, **PROTECT also contains an excellent corrosion inhibitor** that **provides a residual protection** against future corrosion.

BENEFITS - FEATURES

- * Contains acid indicator
- * Contains corrosion inhibitor

* Provides residual protection

- * Detects leaks
- * Eliminates corrosion
- * Prevents damage to cable & terminals

ADVANTAGES

- * Indicates neutralization
- * Provides proper current flow
- * Assures maximum battery performance & prolongs battery life

WHERE TO USE

* Automobiles

* Trucks

* Buses

* Boats

- * Construction Vehicles
- * Golf Carts
- * Forklifts
- * Agricultural Equipment

RECOMMENDED FOR Clubs * Bus Barns

- * Country Clubs * Construction Companies
- * Marinas * Floot Companies
- * Fleet Companies
- * Municipalities
- * Industrial Plants
- * Truck Shops
- TTUCK SHU

DIRECTIONS

Brush or wipe off excessive, loose deposits. Spray over entire battery surface and allow to stand 3 to 5 minutes. Flush with water. For severe conditions, a second application may be necessary. Apply a final coat for long-term protection. Product may stain. Protect adjacent surfaces.

CAUTION

Contents of this container are under pressure. Do not puncture or burn the container. Do not store in direct sunlight or where temperatures exceed 120°F. Do not take internally. Use with adequate ventilation. Requires no authorization by USDA prior to its use in nonprocessing areas.

SPECIFICATIONS

Fragrance	Slight
Color	Amber
Wetting ability	Excellent
Detergency	Excellent
Foaming	Low
Biodegradability	
Emulsification	
Phosphates	None
Storage stabilityEx	

Toxicity	Above 500 MAC
Cold stability	32°F
Corrosion factor	Negative
Flash point	N/A
Boiling point	212ºF
Vapor pressure (mmHg	J)N/A
Vapor density (air=1)	N/A
Solubility in water	
Specific gravity (H ₂ O=	1)1.035

Another Exclusive Product of



