

October 2015 **Technical Data Report**

BATTERY TERMINAL PROTECTOR

DESCRIPTION

BATTERY TERMINAL PROTECTOR is a special non-tacky, flexible coating that provides long term corrosion protection for battery terminal posts, housings, cable ends and supports. Curtails leakage and extends battery life. Provides superior acidalkali resistance. Protects batteries in storage or in use.

APPLICATIONS

For use by Auto Garages, Golf Courses, Warehouses, Fleet Service, Hotels, Country Clubs, Ship Yards, Industry and Marinas.

For use on automobiles, boats, trucks, forklifts, golf carts and storage batteries.



TECHNICAL DATA

FORM: Aerosol
ODOUR: Solvent
COLOUR: Dark brown
DETERGENCY: Low
TOXICITY: Low

WETTING ABILITY: Poor STORAGE ABILITY: 1 year + COLD STABILITY: Good PHOSPHATES: Nil **FLASH POINT: 20°C**

FLAME EXTENSION: (LEL) 0.6%-(UEL) 7%

SOLUBILITY IN WATER: Nil SPECIFIC GRAVITY: 0.85g/ml %VOLATILE BY VOLUME: 60%

pH: N/A

PROPELLANT: LPG

EVAPORATION RATE: Slow BIODEGRADABILITY: No

DIRECTIONS FOR USE

BATTERY TERMINAL PROTECTOR provides an air tight waterproof seal, curtails power leakage, extends battery life and coating will not crack or peel, even under severe flexing.

Coating is most effective if surface is first prepared clean and dry. Spray an even coat over entire surface. For more severe conditions, a second coating can be applied within a few minutes. Allow several hours to set up to tack-free film. Coating may be removed with mineral spirits.