



## Battery Terminal Protector

## Technical Data Sheet

### Battery Terminal Protector : (To be Use on Battery Terminals)

We have our Best Product to Protect Battery Terminal and Internal Resistance, Manufacturers should put with each and every final Packaging of Lead Acid Battery.

Product Details are as below.

Highly Pure Grade Synthetic Jelly with Special Anti corrosive Additives  
Effective against Corrosion on Battery Terminals. 100% Protection of Battery Terminals.  
Smoothens Current flow while Charge & Discharge Cycles.  
Cheaper and More Effective.

#### How to Use:

For Better Results Wash the Battery Terminals by water and dry the terminals and apply Battery Terminal Protector on both positive and negative terminals thoroughly.

#### Specifications:

Description : White Translucent mass retaining the character slightly fluorescent by day light .Odorless & Tasteless.

Melting Point : 50°C

Sulphated Ash : Nil

Packing Net Qty : 5 gm Pouch / 1600 Nos. 01 DFC Box

Contains : Pure Petroleum Jelly USP & Anti corrosive Additives.



## BATTERY TERMINAL PROTECTOR

Highly Pure Grade Synthetic Jelly with  
Special Anticorrosive Additives

Before



After



Positive



Negative

### BATTERY TERMINAL PROTECTOR

- Effective Against Corrosion on Battery Terminals.
- 100% Protection of Battery Terminals.
- Smoothens Current flow while Charge & Discharge Cycles.

**How to Use:** For Better Results Wash the Battery Terminals by water and dry the terminals and apply Battery Terminal Protector on both positive and negative terminals thoroughly.

**Contains:** Pure Petroleum Jelly USP & Anticorrosive Additives.

**Mfg. & Marketed By:**

**Net Qty: 5 gm**

## Chemical Lab | Battery Testing Equipment

