

CORIUM Z107 Battery Cable & Terminal Protector

Corium Z107 is a specially refined compound developed for a special purpose. In its handy aerosol package, Corium Z107 controls corrosion, and protects and preserves battery terminals and cables. Because of its exclusive formulation developed especially for this purpose, it is being called by many maintenance departments as an "Important contribution to battery servicing". Corium Z107 has these advantages:

TIME SAVING EASE OF APPLICATION:

In the past, battery terminal maintenance has been a time consuming, troublesome phase of maintenance. The maintenance man has been required to completely remove the battery and cables, aside from the normal problems encountered in such an operation, the nuts on the hold down brackets and cables themselves are generally corroded and difficult to remove. When this is accomplished, the maintenance man then had to scrub down the terminals with hot water, which was at best a messy, unpleasant job. The task was not yet completed, though, because the battery still had to be replaced and the terminals greased. Additionally the protection afforded by this process was only marginal because the protective grease was soon washed away. At best, this major servicing operation lasted about two to three months.

Corrosion occurs when clean terminals and cables react with the battery acid or its fumes. Now all that is required is a quick spray with Corium Z107. The deposit forms an impervious and non reactive film over all terminals and cables effectively sealing out all corrosion.

SAVINGS IN LABOUR AND MATERIAL COSTS:

When introduced in a national trucking company's fleet maintenance program, Corium Z107 cut battery maintenance costs drastically. In the six months directly following the test, not a single battery cable was replaced. Additionally battery replacements were also reduced.

USE CORIUM Z107 FOR:

© Copyright, all rights reserved.

Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.

CPIM Z107.1	Version 1.0	Revision 1.0	Rev. Date: 27 August, 2009	Reference: CKL
-------------	-------------	--------------	----------------------------	----------------

1. Battery terminals
2. Cables
3. As an insulator
4. Lift Trucks
5. Anti-corrosion Preservative

HOW TO APPLY

APPLICATION:

Terminals, cables and parts should be cleaned thoroughly. Corium Z105 is recommended for such applications. Shake the can and spray. Corium Z107's handy aerosol spray should be directed 4-6" (100 to 150 mm) from the area to be protected and a brush stroke application ensures complete coverage. Wipe off excess with clean rag.

After application, invert can and spray until clear gas appears, to prevent nozzle clogging.

IMPORTANT:

Strictly observe all safety precautions relevant to the use of an aerosol product and/or printed on the can's label.