

UNITED STATES DEPARTMENT OF LABOR

MSHA

MINE SAFETY AND HEALTH ADMINISTRATION

ACID and FLAME RESISTANT INSULATION FOR BATTERY BOXES and Covers

ACCEPTED BY MSHA UNDER CODE OF FEDERAL REGULATIONS,

TITLE 30, PART 07

The battery box cover insulation materials shown in this listing were tested and accepted as acid and flame resistant under the Code of Federal Regulations title 30, Part 07. This listing of flame-resistant battery box cover insulation material is current to date. It is recommended that the manufacturer be contacted to determine the availability status of any battery box cover insulation material listed herein.

ORIGINATING OFFICE:

Mine Safety and Health Administration
Approval and Certification Center
Materials and Explosion Testing Branch
765 Technology Drive
Triadelphia, West Virginia 26059

Acid and Flame Resistant Battery Box Cover Insulation Material

<u>MSHA Acceptance No.</u>	<u>Acceptance Date</u>	<u>Company</u>
07-CIA130001 (RETIRED)	03/21/13	Sherwin-Williams 2121 New World Drive Columbus, Ohio 43207
07-CIA130002	09/24/13	Carboline Company 2150 Schuetz Road St. Louis, MO 63146
07-CIA150001	07/17/15	Atomized Materials Co. P.O. Box 299 205 Parks Road Cecil, PA 15321
07-CIA190001	12/05/19	International Paint 6001 Antoine Dr. Houston, TX 77091