## UNITED STATES DEPARTMENT OF LABOR MSHA

#### MINE SAFETY AND HEALTH ADMINISTRATION

# FLAME-RESISTANT INSULATION FOR BATTERY BOX COVERS ACCEPTED BY MSHA UNDER CODE OF FEDERAL REGULATIONS, TITLE 30, PART 18

The battery box cover insulation materials shown in this listing were tested and accepted as flame-resistant under the Code of Federal Regulations title 30, Part 18. 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 Industrial Park Road RR #1, Box 251 Triadelphia, West Virginia 26059

### FLAME-RESISTANT INSULATION FOR BATTERY BOX COVERS (EVALUATIONS PRIOR TO 1977)

#### PRODUCT

#### CORRESPONDING COMPANY

UMW-FR-27 Polyurethane			
Division			
N-350 Neoprene			
PR-1524 Polyurethane (¼ thick)			
Swift Z 1Z-308 Hot melt (¼ thick)			
Flexsol 8 (Valspar Plastisol)			

ESB, Incorporated P. O. Box 5723

Exide Power Systems

Philadelphia, PA 19120

Orange Plastisol 748-Y-1213A

Mobil Chemical

Type MCI-SIW03 & MCI-SIW04 Plastisol Metal Cladding, Incorporated

Corvel Vinyl (Melt Mix Type) Corvel Type ECA-1555 Thin Film Epoxy The Polymer Corporation

Corvel Epoxy ECA-1283

N11 Series Epoxy Powder Coatings

Sherwin-Williams Company

Vinyl Plastisol-Arbonite No. S-2002

General Battery and Ceramic

Box 1262

Reading, PA 19603

PVC

Jeffrey Manufacturing

Company

Columbus, OH 43216

Grade 1163 Neoprene

B.F. Goodrich Industrial

Products Company

Minor Oak Two - Suite 458

1910 Cochran Road Pittsburgh, PA 15220

Microsol S-2003 (S6006)

Chemical

Michigan Chrome and

Flexsol 4374

Quelcor Incorporated

Flame-Resistant Battery Box Cover Insulation Material (Evaluations after 1977, with acceptance number issued)

USMSHA Acceptance No.	Acceptance <u>Date</u>	Company
BI-1		Reaco Battery Service Corp. Rt. 1, Box 48 Johnston City, IL 62951
BI-2		xide Power Systems Division P. O. Box 14205 Reading, PA 19612-4205
BI-3	09/08/78	Gould, Incorporated
BI-7	03/30/79	Industrial Battery Division 2050 Cabot Boulevard, West Langhorne, PA 19047
BI-4	01/02/79	Barrett BatteryIncorporated
BI-5	01/02/79	3317 Lagrange Street Toledo, OH 43608
BI-6	01/15/80	M & T ChemicalsIncorporated Rahway, NJ 07065
BI-8	11/01/79	C&D Battery Division 3043 Walton Road Plymouth Meeting, PA 19462
BI-9 BI-9/1 BI-9/2	05/27/86	Pratt & Lambert 40 Sonwil Drive Cheektowaga, NY 14225

BI-10	01/31/91	Morton International, Inc. P. O. Box 6223 Industrial Park Greenville, SC 29606
BI-11 BI-11/1 BI-11/2	07/29/80 09/26/80 05/20/82	Alpha Fabricators, Inc. 8970 S. Hanslik Court Naperville, IL 60540
BI-12		The Dexter Corporation Midland Division Dividend Road Rocky Hill, CT 06067
BI-13	11/08/82	Protech Chemicals Limited 170 Rue Merizzi St. Laurent, Quebec Canada H4T 1S4

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USMSHA Acceptance No.	Acceptance <u>Date</u>	Company
BI-14	06/27/85	The Gilman Company, Inc. P. O. Box 1257 Chattanooga, TN 37401
BI-15 BI-15/1	06/17/86	Glidden Coatings & Resins 1855 N. Leclaire Avenue Chicago, IL 60639
BI-16	10/03/80	Lilly Industrial Coatings 125 Blackstone Avenue Jamestown, NY 14701
BI-17/CR-4	11/04/93	First Rate Machine Work P. O. Box 159 Pecks Mill, WV 25547
BI-18	03/09/94	Morton Industrial Coatings P. O. Box 2238 Decatur, AL 35609-2238
BI-19	02/08/95	Termaco Limited 325 Industrial Boulevard St. Jean-Sur-Richelieu Quebec, Canada J3B-7M3

BI-20	10/29/96	Sherwin Williams 341 Eastland ShoppingCenter Lexington, KY 40505
BI-21 BI-21/01 BI-21/02 BI-21/03 BI-21/04	02/19/02	TCI Powder Coatings 4036 Dixon Drive Ellaville, Georgia 31806
BI-21/05	06/02/03	
BI-22/0	09/04/03	Chemionics Corporation 390 Munroe Falls Road Tallmadge, Ohio 44278