UNITED STATES DEPARTMENT OF LABOR

MSHA

MINE SAFETY AND HEALTH ADMINISTRATION

GROMMET/COMPRESSIBLE MATERIALS FOR EXPLOSION-PROOF ENCLOSURES AND MOTORS

ACCEPTED BY MSHA UNDER CODE OF FEDERAL REGULATIONS TITLE 30, PARTS 7 AND 18

The compressible materials shown in this listing were tested and accepted as flame resistant under the Code of Federal Regulations Title 30, Part 18.65, for use in Part 18 explosion-proof enclosures and motors approved under Part 7. Acceptance of the materials as flame resistant does not eliminate the responsibility of the end user for providing dimensional information of the parts manufactured of these materials and undergoing explosion-testing of the complete packing gland assembly. These products cannot be interchangeably used in the field and must undergo further MSHA investigation for use with explosion-proof approvals and certifications. This listing of compressible materials is current to date. It is recommended that the manufacturer be contacted to determine the availability status of any grommet/compressible materials listed herein.

ORIGINATING OFFICE:

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

Grommet/Compressible Materials for Explosion-Proof Enclosures and Motors

MSHA Acceptance No.	<u>Date</u>	Company
IC-406/1	05/09/2024	GloTech Corporation 4611 Johnson Rd., Unit 8 Coconut Creek, FL 33073