UNITED STATES DEPARTMENT OF LABOR

MSHA

MINE SAFETY AND HEALTH ADMINISTRATION

CONVEYOR BELT SPLICES LISTED BY MSHA AS SUITABLE FOR MAINTAINING FLAME-RESISTANT PROPERIES OF CONVEYOR BELT UNDER CODE OF FEDERAL REGULATIONS TITLE 30, PART 75

The conveyor belt splices applicable to this listing were tested as per Code of Federal Regulations, Title 30, Part 14. These conveyor belt splices are suitable for use in underground coal mines in accordance with the requirements prescribed in Title 30, Part 75, Section 75.1731. It is recommended that the manufacturer be contacted to determine the availability and status of any conveyor belt splices listed herein.

ORIGINATING OFFICE:

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

Last Updated 09/17/12

MANUFACTURERS OF SUITABLE CONVEYOR BELT SPLICES AND THEIR ASSIGNED SUITABILITY NUMBERS

<u>Company</u> Veyance Technologies Inc. Goodyear Engineered Products 13601 Industrial Parkway Marysville, OH 43040	<u>Approval Number</u> CS-1/0 CS-2/0 CS-3/0 CS-4/0 CS-10/0
Fenner-Dunlop Lake Erie Business Park Bldg. 320 Port Clinton, OH 43452	CS-5/0 CS-7/0 CS-8/0
Taeryuk Rubber Belt Co. Ltd. #306-802 40-56 Daehwa-Dong Daeduck-Ku Daejeon, Korea (Name changed to Camoplast Korea LTD)	CS-6/0
ContiTech Transportbandsysteme GmbH Mining World Breslauer Straß 14 37154 Northeim Germany	CS-9/0
Phoenix Conveyor Belt Systems GmbH Gustav-Topfer-Straße 2 07422 Bad Blankenburg Germany	CS-15/0
Blair Rubber Company 5020 Panther Parkway Seville, OH 44273	CS-11/0

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