LIST OF APPROVED PRODUCTS
MARCH 2016

The following products were approved or certified during March, 2016, and have been added to the Mine Safety and Health Administration's list of permissible equipment.

The following products were approved as having met Part 7, Title 30 CFR.

1. 2000-21 Orange Mine Ducting. Approval No. 07-BA160001-0, issued to Vintex Inc., 1 Mount Forest Drive, Mount Forest, Ontario, CANADA N0G2L2, March 21, 2016.


3. Model 125, 25 Plate, 64 Cell, 128 Volt, 1500 Ah, two-tray Battery Assembly. Approval No. 07-CA160002-0, issued to GNB Industrial Power, 236 Finley Road, Suite 15 – Docks 65 & 66, Belle Vernon, PA 15012, March 9, 2016.

4. Model QSX11.9-C335 Diesel Engine. Approval No. 07-ENA160005-0, issued to Cummins Inc., 500 Jackson Street, Columbus, IN 47201, March 16, 2016.

5. Tactical Distribution Cable (TB). Approval No. 07-KA160005-0, issued to Hitachi Cable America, 900 Holt Avenue, Manchester, NH 03109, March 2, 2016.

6. SHD-GC Cable with TPU Jacketing. Approval No. 07-KA160006-0, issued to Southwire Co., One Southwire Drive, Carrollton, GA 30119, March 2, 2016.

7. CA400FR Flame Retardant Coaxial Cable. Approval No. 07-KA160007-0, issued to AIR802, 2570 Beverly Drive, Suite 140, Aurora, IL 60502, March 2, 2016.


The following product was approved as having met Part 14, Title 30 CFR.


The following products were approved as having met Part 18, Title 30 CFR.


LIST OF APPROVED PRODUCTS
MARCH 2016


The following product was accepted as having met the flame requirements of Part 18, Title 30 CFR, and the “Flame Resistant Solid Products Taken into Mines” criteria.


The following product was approved as having met Part 19, Title 30 CFR.

1. Model Flare XM-2 Cap Lamp. Approval No. 19-A160001-0, issued to Xerebrus, Inc., 25 – 27 Whiting Street, P.O. Box 412, Schomberg, ON, L0P 1T0 Canada, March 4, 2016.

The following product was approved as having met Part 20, Title 30 CFR.


The following product was approved as having met Part 36, Title 30 CFR.

1. Model DST06HLD Diesel-Powered Vehicle. Approval No. 36-CA160004-0, issued to Dry Systems Technologies, 10420 Rising Court, Woodbridge, IL 60517, March 7, 2016.

The following products were accepted as having met the “Flame Resistant Solid Product Taken Into Mines” criteria.


5. Nylon “Powerite Protective Sleeving”. Acceptance No. IC-319/1, issued to Webbing Products, 54 Paterson Road, North End, Port Elizabeth, 6001, SOUTH AFRICA, March 17, 2016.

6. Polyester Powerite Protective Sleeving. Acceptance No. IC-319/2, issued to Webbing Products, 54 Paterson Road, North End, Port Elizabeth, 6001, SOUTH AFRICA, March 17, 2016.


The following conveyor belt splice was found suitable to maintain flame resistant properties of conveyor belt.


Sincerely,

Dennis Ferlich

Chief, Approval and Certification Center