U.S. Department of Labor

Mine Safety and Health Administration Approval and Certification Center 765 Technology Drive Triadelphia, West Virginia 26059 DS09 File # IF26925 PAR 111341

In Reply Refer To: MSHA:A&CC:PAR 111341 File No. IF26925 Acceptance No. IC-256/10

April 13, 2017

D. Prasanna
Polyhose India (Rubber) PVT LTD
Plot No. F37-42 & F50-55
Sipcot Industrial Park
Irrungattukottai, Tamil Nadu 602105
INDIA

Dear D. Prasanna:

The review of your application dated March 3, 2017, Company Code No. PHMH11, for the Polyhose/Exitflex/Fluidcore/Cat compound CHP614 hose cover is complete.

This construction and the information provided meet the requirements of the <u>Standard Application Procedures for Acceptance of Flame-Resistant Solid Products Taken into Mines.</u>

The following requirements apply to this acceptance:

- Acceptance Marking No. "MSHA IC-256/10" must be permanently marked on the product with letters at least 1/4" high and at intervals not exceeding 3 feet. Other types of permanent markings may be used with prior approval of MSHA.
- 2. The acceptance material thickness is 0.07 inches.
- 3. You are obligated, as the manufacturer, to maintain the quality of the product to assure the requirements of this acceptance are being met.
- 4. Any change in product composition or in any other factors that may affect this acceptance must not be made without prior authorization from MSHA.
- 5. We have the right to revoke this acceptance for cause at any time.
- 6. This product's acceptance is limited for use as a water hose, not fire fighting hose.
- 7. We must be notified of any transfer of production or ownership of this product.

An invoice for the cost of processing this action will be forthcoming.

If you have any comments or questions relative to this letter, please refer them to Daniel Dewey at 304-547-0400.

Sincerely,

Dennis L. Ferlich

Chief, Approval and Certification Center

CC:

IPSO File IF26925:PAR 111341

A&CC

MSHA:A&CC:DDD:dmp:4/10/2017

Data Sheet 9

FILE COPY SURNAME

Colinger