High Pressure Fire Hoses Inferney Fire Hose RENEX FIREHOSE

All synthetic High Pressure Hose

CONSTRUCTION

100% polyester jacketed and seamless EPDM rubberlined hose

FEATURES

- Specially developed at par with international quality for new generation fire fighting operations.
- · Long shelf life
- To combat fires beyond normal control
- EPDM rubber lined having very good tensile strength and curving characteristics for more durability
- All synthetic hose: easy drying, no fungus
- Highly ozone, kink and abrasion resistance
- · Fexible but robust hose

APPLICATIONS

- To combat fires in high rises and skyscrapers where extra high pressures and reliability are essential
- For oil rigs and oil platforms for excellent performance due to all synthetic consumption
- For refineries and oil terminals

APPROVALS

- UL Listed under UL-19 by Underwriters Laboratory U.S.A. (Model CEP-75)
- MED WHEELMARK approved under EN 14540
- · Lloyd's approved to EN 14540 Type 1
- Conforming to BS 6391 Type 1
- IRCLASS-Indian Register of Shipping
- ISI Marked

Nominal Size (in)	Working Pressure (psig)	Proof Pressure (psig)	Burst Pressure (psig)
1½" (38mm)*	330	500	750
1³/4" (45mm)	330	500	750
2" (50mm)	330	500	750
2½" (63mm)*	330	500	750
2³/4" (70mm)	330	500	750
3" (76mm)	225	325	600
4" (102mm)	150	250	450

^{*}UL-19 S.P.150 psig

AN ISO 9001 - 2015 COMPANY















CHHATARIYA FIRETECH INDUSTRIES

23A SURYODAYA MILLS COMPOUND | 96 TARDEO ROAD MUMBAI 400 034 | INDIA PH 91 22 23513705 / 23521313 / 23510849 E-MAIL chhatariya1@gmail.com | URL www.chhatariyafiretech.in

FACTORY:

89 GIDC ESTATE, MAHUVA 364 290, GUJARAT, INDIA PH +91 2844 228887 / 228749 E-MAIL info@chhatariyafiretech.com

URL www.chhatariyafiretech.com