Fexiine



The 'No-Maintenance' Three Layered Hose

CONSTRUCTION

Flexiline hoses are made from all synthetic yarn jacket, totally encapsulated in a synthetic rubber blend to form a high quality, unified lining and cover resulting in a compact unity by pillar adhesion.

FEATURES

- Exceptionally resistant to scrubbing.
- High Grade synthetic material with profiled surface texture to facilitate good grip.
- Easy to maintain and handle

- The cover is a specially formulated elastomer, totally resistant against grease, oils, acids, alkalies, fungus and other chemicals
- The measurably thick cover protects against impact damage and cut damage
- Resistant to heat and abrasion
- Edge over conventional hoses for moisture pick up and contamination
- No washing, No drying or cleaning required

APPROVALS

- UL Listed under UL-19 by Underwriters Laboratory U.S.A. (Model CNP-75)
- MED WHEELMARK approved under EN
 14540
- Lloyd's approved to EN 14540 Type 3
- Conforming to BS 6391 Type 3
- IRCLASS-Indian Register of Shipping (IRS approved) for use on Merchant navy Vessels
- ISI Marked

Nominal Size (in)	Working Pressure (psig)	Working Pressure (psig)	Working Pressure (psig) (min)
1 ½″ (38m)*	330	500	750
1¾" (45mm)	330	500	750
2″ (50mm)	330	500	750
2½" (63mm)*	330	500	750
2¾″ (70mm)	330	500	750

* UL-19 S.P. 150 psig

APPLICATIONS

Oil Refineries • Petrochemical Areas • Power Plants & Electricity Boards • Atomic Energy Centres • Defence • Shipping • Airports • Oil and Natural Gas Explorations • State Fire Services Industrial Plants • Fertilizer Plants





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