Magmex Plus Fire Hose

Externally Elastomeric Coated, All Synthetic, EPDM Rubberlined Fire Hoses

400051

CONSTRUCTION

Circularly woven jacket Coated with specially formulated Elastomeric RED Coating for protection against abrasion, mild chemicals and heat

INNER LINING

Ultra Light weight synthetic EPDM Rubber having low friction loss and very high ozone resistance.

CHARACTERISTICS

- Outer Coating of specially formulated RED POLYMER Resistant against abrasion, heat and mild chemicals
- Flexible compact with small coil diameter
- Resistant to fungus, rot and mildew
- High Burst and Kink pressure ratings

Lloyd's Register

Colour : Red

APPLICATIONS

30m.

TAC APPROVED

- Fire Brigades
 High rise buildings
 - Power Plants
- Railways
 Sailing Vessels

Steel Plants

and other industries

APPROVALS

- MED WHEELMARK approved under EN 14540
- Lloyd's approved to EN 14540 Type 2
- Conforming to BS 6391 Type 2
- IRCLASS-Indian Register of Shipping (IRS approved) for use on Merchant navy Vessels
- Manufactured under ISO 9001:2015 quality systems
- ISI Marked

Nominal Size (in)	Working Pressure (psig)	Proof Pressure (psig)	Burst Pressure (psig)
1½" (38mm)	330	500	750
1¾" (45mm)	330	500	750
2" (50mm)	330	500	750
2½" (63mm)	330	500	750
2¾" (70mm)	330	500	750
3" (76mm)	225	325	600
4" (102mm)	150	250	450

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