

SILICON HOSE & SLEEVE

FIRE SLEEVE:

Fire sleeve protects hose from direct flame. Firesleeve is constructed of a uniform single layer of braided fibreglass tubing impregnated with flame resistant silicon rubber.













APPLICATION:

When rubber hoses are covered with these sleeves it enables them to with stand high ambient temperature upto 300 deg.C $\,$

Fire sleeve has found vide application with the ban of asbestos.

Material

Silicon rubber with fibre glass.



ISO 9001-2008 certified company

INDUSTRIES

SINGLE PLY FIBERGLASS – SILICONE COATED HOSE PIPE

FEATURES

Double ply silicone coated Hose Pipe. The standard Pipe for high temperature air flow and fume remove internal ply provides a smoother bore for maximum less friction loss. UV and weather resistant.











APPLICATIONS

Plastics Machinery Drying, (Dehumidified Air Dryer, Hopper Dryer, Lamination, Multi Layer Film, IBC System Converting, Printing, Plastic Auxiliary Machinery) Direct heaters, Automotive, Vehicle Exhaust, Tiles & Ceramic Machinery, Air Craft, Air Conditioning, Hot Air Conveying System & All Industrial & High / Low temperature.



SPECIFICATION

Sizes Std. Length

Color Temp. Range Options 1" - 14" ID (25mm to 355mm)

5Mtrs (standard)

Red

-75° to 1200° F & above

Size as per your requirement