

SHK Polymers Industries

PPRC Pipes

- PPRC Pipes And FittingsPPR- FR Pipes
- *HDPE Pipes And Fittings
 - *PLB Duct Pipe
 - *Air Compressor Pipes

www.pprcpipes.in



PPRC Pipes And Fittings



We are considered among the leading PPRC pipes and fittings manufacturer in the world. The PPRC stands for Polypropylene Random Copolymer material that

is used in manufacturing the pipes. This material possesses great strength to stand against the chemicals and heat. This make them the best suit for various industries that work with highly reactive and hot chemicals.



PPR-FR Pipes



We offer a wide range of PPR –FR pipes that are excellent in quality. We use the highest quality of fiber reinforced polypropylene polymer to make the pipes. The pipes we make consist of various layers like the top most layer is UV stable, the

middle layer has high resistance to impact and thermal expansion and the inner most layer has high abrasion resistance and rust proof.



HDPE Pipes And Fittings



HDPE stands for High Density polyethylene material. The main benefit of this material is that they have high strength to density ratio and corrosion resistance. The HDPE pipes and fitting we offer have great

properties and come in various dimensions. Other benefits of the <u>HDPE pipes and fittings</u> we offer are excellent resistance to wear and cracks. We offer them at reasonable price set according to the shape and size of pipes and fittings.

www.pprcpipes.in



PLB Duct Pipe



The PLB (Permanently Lubricated) duct pipe is used for laying the cable as underground ducting. They are made from high density polyethylene. The PLB duct pipe we make are used in no.

of various application areas like telecommunication, computer network, railways information network, electrical cable, etc. They have great strength and long durability. They help in fast and easy installation of cables.



Air Compressor Pipes



We are the brand name as manufacturer of wide assortment of air compressor pipes. These pipes are made to handle the highly compressed air in the industries.

The main role is to deliver the compressed air from the discharger to the location where it is needed. They does not have any problem of leakage or even does not lose the pressure of air. This <u>air compressor pipes</u> protects the quality of air.



Contact Us





Address: 'Harikrishna House',

Plot No: 139/1,

Opp. Patel Alloy Steel Ltd.,

Phase-I, GIDC,

Vatva, Ahmedabad-382445,

Gujarat, India

Email: <u>info@shreeharikrishna.net</u>

www.pprcpipes.in