



uPVC Pipe IS 4985 : 2000



SORKHI uPVC IS 4985 Pipes are used for a variety of applications like, irrigation, water supply, industrial process lines, swimming pools, firefighting mains, etc. These pipes are superior to CI, DI or RCC pipes in terms of being light in weight, easier and quicker installation, excellent corrosion and chemical resistance properties, high flow rates, long life and economy.



SORKHI offers an exhaustive range of uPVC pressure pipes and fittings. Pressure pipes are manufactured as per IS:4985-2000 standards and are available in 20mm to 315mm sizes in different pressure classes (2.5,4,6,8 & 10 Kg/cm²).

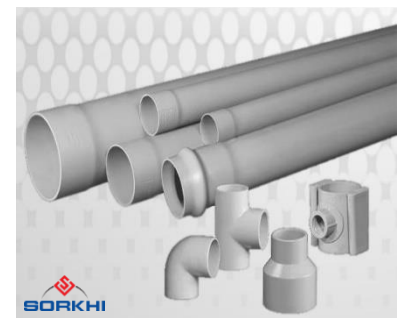
FEATURES:

- Lightweight, easy to transport and install.
- Strong, Flexible and Durable.
- High Electrical Resistance, Low Thermal Conductivity, Hygienic.
- Energy saving due to smooth inner surface for better discharge.
- Chemical Resistant.
- Termite Proof and UV resistant.
- Leak Proof.
- Resistant to Moisture abrasion and wearing.
- Negligible algae formation due to low opacity.
- Fire Resistant as it is having self-extinguishing quality.



APPLICATIONS:

- Domestic :- Potable water Supply Schemes in urban areas.
- Industrial :- Disposal of Chemical effluent and waste.
Acid & Slurries transportation Salt water Handling.
- Agriculture :- Irrigation Schemes for agriculture purpose.
- Others :- Telecommunication Cable ducting.



These pipes are an excellent choice for carrying potable water as they do not allow contamination. Being immune to chemical, electrolytic and galvanic action, these pipes are free from corrosion which ensures a much longer and useful life. Pipes offer excellent resistance to acids, oxidizing agents, alkalis, oils and domestic effluents. Corrosion resistant property of the PVC pipes eliminates the need for repeated painting or coating like in the case of GI pipes. As these pipes are free from weaknesses caused by scale formation, rusting, weathering and chemical action, they have a much longer effective life. These pipes are very light in weight and last much longer than older piping systems offering a great economy in handling, transportation, installation and replacement.



SORKHI INDUSTRIES PRIVATE LIMITED

Corp Office :- VPO Sorkhi Tehsil Hansi, Distt. Hisar, Haryana – 125033 / Contact No :- + 91 92156 62225
Delhi Office :- Contact No :- +91- 9215662290 & 91-9215662289/Email – teamsorkhi@gmail.com
Email :- marketing@sorkhiindustries.in / www.sorkhidwcpipe.com