Nepatop CPVC Pipes and Fittings

Nepatop CPVC pipes and fittings are made from a specialty plastic known chemically as chlorinated polyvinyl chloride (CPVC). These are designed for potable hot and cold water distribution and are assembled with commonly used inexpensive tools. Since CPVC materials do not support combustion, they cannot burn without an external fuel source. This property makes CPVC pipe an attractive alternative to steel and copper pipe for fire sprinkler applications.

As per the quality standards set by the industry, our trained professionals manufactured these pipes with chlorination of polyvinyl chloride (PVC). To cater the customer's requirements, offered pipes are quality checked on several parameters set by the industry.

Features of Nepatop CPVC Pipes

| □ Proven Hot Water performance upto 90°C |
|--|
| ☐ Manufactured from environment friendly CPVC Compounds |
| ☐ Safe for drinking water and human health |
| ☐ Exceptional all weather corrosion resistance |
| ☐ Does not support combustion |
| ☐ UV resistance ensures pressure and temperature bearing capability unaffected even after long term exposure |
| ☐ Consistent and reliable jointing |
| ☐ Low thermal expansion |
| ☐ High Impact resistance |
| ☐ Fast and Easy installation |
| Fields of Application |
| ☐ Hot and cold water distribution in residential |
| ☐ Commercial and public projects |
| ☐ Corporate houses |
| ☐ Academic institutes |
| ☐ Solar heater application |
| Nepatop Organization-proven with more than 16 years of successful service history - assures the reliability of a this plumbing system. |