

"We Mobilise Water Properly"





**Sarovar Polymers Pvt. Ltd.** was established in the year 2006 for processing plastic items. Our journey began in the year 1985, when Mr. Amrut Oganja (M.D.), since two decades started earning with trading in plastic items. In course of time he founded his own business and started manufacturing plastic items with a vision to become czar in water mobilization.



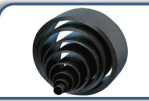
To establish our brand as a prominent, professionally managed and trusted Company, providing complete solutions in the field of water mobilisation via continuous Efforts, innovation, creation, profitable partnerships, having client centric, as well as a strong urge to move up the value chain.



- ☑ Adopt emerging technologies.
- ☑ Increase the value of our products, services, relationships, information, and trust, to create trusted customer experience.
- ☑ Explore new areas of business.
- ☑ Achieve highly sustainable growth.







## H.D.P.E. Pipes

HDPE pipe as per IS:4984 standards Polyethylene formed by the polymerization of ethylene, are tough, waxy materials of varying flexibility. For pipe applications, they are generally formulated to screen out ultraviolet radiation in sunlight.

## M.D.P.E. Pipes (Gas Pipes)

MDPE (GAS PIPE) pipes as per ISO-14885:2001 standards specifications, manufactured in state-of-the-art plant with latest manufacturing technology under strict quality control. MDPE (GAS PIPE) pipes are used widely in the gas distribution system all over the world.





### **PP-R Pipes**

PP-R is a well proven material in domestic pressure piping systems for hot and cold water due to its high internal pressure resistance and long lifetime at elevated temperatures. Pipe systems are replacing traditional copper, clay and concrete pipes.

### **PLB Duct Pipes**

PLB HDPE duct consists of two concentric layers, the outer layer being HDPE; co-extruded with an inner layer of solid silicone permanent lubricant, to reduce the internal co-efficient of friction (ICF).





# **Sprinkler Pipes**

Sprinklers Irrigation Systems are robust in construction and capable of withstanding high pressure. The system operates by forcing water under-pressure through a small circular hole or nozzle.

### **Drip Irrigation Systems**

Drip Irrigation System is a network of pipes and tubes which forms a delivery system to feed exact amount of water and agro inputs / nutrients to each plant directly to its root zone, drop by drop.





### **All Related Fittings**

We provide all types of Pipe fitting like Flanges, Pipe ends, Reducers, End caps, Tee, Bends etc. along with P. P. Ball Valves. All the fittings are made as per ISI standards.

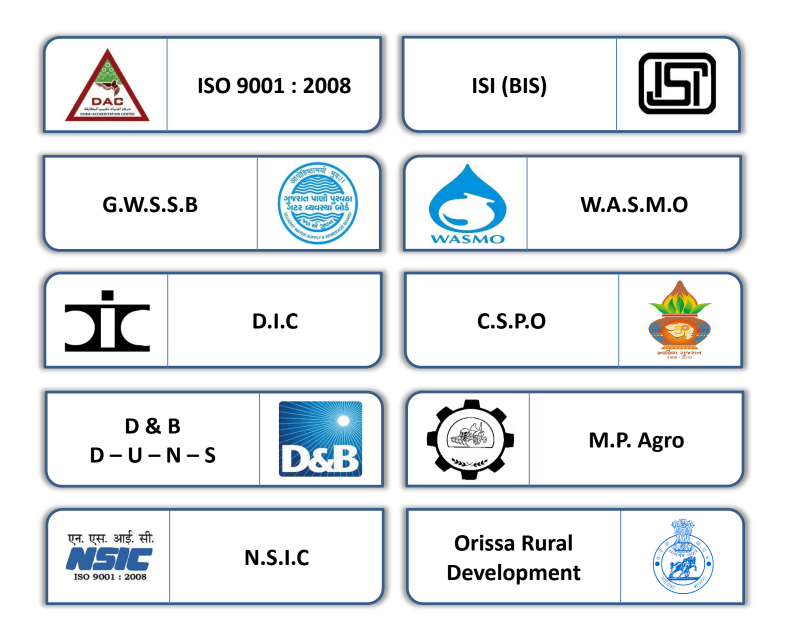


"We Mobilise Water Properly"

PAGE | 3 |



Certifications :







- ☑ Manufacturing Unit situated in the best known Industrial Area Of Gujarat, Covering huge area of 4000 Sq. Mtrs.
- ☑ Products in all sizes from 20 mm to 450 mm i.e. 1 inch to 18 inches.
- ☑ Using New Advanced German Technology for the production.
- ☑ Committed to supply Best Quality Products at very reasonable rates and most importantly on time delivery of Finished Products.
- ☑ We supply in Government Sectors, Semi Government Sectors & Limited Companies all over India and Out of India too.
- ☑ Especially started Information Centre for solving all the doubt and queries of customers and providing best assistance to them.
- ☑ Research & Development Team at the Laboratory constantly working for maintaining the Promising Quality.





#### -: Registered Office :-

Address : 201, Gautam Commercial Complex, Opp. Bombay Hotel, Gondal Road, Rajkot – 360002. (Gujarat) INDIA.

#### -: Factory :-

Address : 27/28, Atul Industrial Estate, Opp. Pathak School, B/h. Akshar Way-Bridge, Kalawad Road, Metoda (GIDC), Rajkot - 360021.(Gujarat) INDIA.

#### -: Contact Details :-

- Phone/Fax : 0281 2234222 / +91-9825040222
- Web-Site : www.sarovarpolymers.com
- E-mail info@sarovarpolymers.com