## **NAGARJUNA POLYMERS**

An ISO 9001-2008 Certified Company







The

Most Trusted

name in

HDPE Pipes

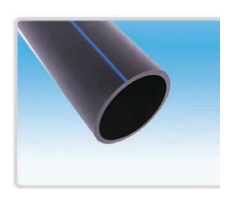
and Fittings



**nagariuna Polymers** is one of the leading manufacturers of quality HDPE pipes and fittings in India. Having many years of experience, the company is an acknowledged leader offering widest selection of HDPE Pipes & fittings, with sizes ranging from 20mm to 315mm OD. We are committed to deliver the best quality HDPE pipes at very competitive prices. We have gained trust in the HDPE piping industry by exceeding the expectations of our customers.

Area. Our manufacturing unit is equipped with ultra modern pipe extrusion plant supported by highly experienced professionals. As a result, we are now capable of supplying more than 5,00,000 running meters of HDPE pipes and related products per month. We manufacture highest quality, state-of-the-art HDPE products and services that set industry standards, and help solve water management challenges and industrial needs. Our products sustain rigorous quality and manufacturing standards.





#### **Our Products:**

With an installed capacity of 2400 tpa, nagaruna polymers manufactures HDPE pipes in various lengths, Coils, Perforated pipes, Sprinkler Pipes, Cable Ducts and Sewerage Pipes. Our pipes manufactured strictly in accordance with BIS IS:4984-1995 and other international standards. Pipe sizes starts from 20mm to 315mm diameter in all pressure ratings (PN2.5 to PN16) with PE material grades PE-63, PE-80 and PE-100. These pipes are ideal for replacing PVC, GI, CI and RCC Pipes. They used in transportation of Portable Water, Distribution Lines, Gases, Chemicals, Sewerage/Drainage lines, Electrical/Telecom Ducting, Waste Disposal, Borewells, Irrigation and Sprinkler Systems. Nagarjuna Polymers also maintains an inventory of quality HDPE fittings to provide customers with a one stop solution.

## Salient Features of our Wide range of HDPE Pipes are as follows:

- High corrosion resistance, resulting into a longer life.
- High flexibility and impact strength.
- Extremely light Weight, hence easy to handle transport & Install.
- High abrasion resistance.
- Excellent water hammer characteristics, helps sustaining surges.
- No exfiltration and infiltration (Zero Leak-rate), helps maintaining the quality of fluid being conveyed.
- No trenches needed, resulting into easy and economical installation.
- High UV resistance; virtually maintenance free.
- High resistance to scaling and biological build up.
- High chemical resistance, absolutely inert to any pH value.
- Available in suitable coils of 50m to 1000m as well as in straight lengths of 5 to 12 meters thus minimizing joints and making laying easier and quicker.
- Smooth inner surface prevents growth of bacteria hence making pumping easier and faster, which leads to significant energy savings.







#### Our infrastructure:

To meet the precise requirement and standards of the industry and the government, we established sophisticated infrastructure, supported by highly experienced professionals. Our machinery & equipment incorporate the latest technologies which enable us to be competitive in the market.

### Our Accreditations & Certifications:

- **nagariuna Polymers** HDPE pipes and equipments are approved by Bureau of Indian Standards and also produced in line with other European and US standards.
- NSIC-CRISIL has assigned a good rating for performance and financial strength of Nagarjuna Polymers.
- nagarjuna polymers is an ISO 9001:2008 certified company.

## Quality Assurance and Customer Satisfaction:

At nagaruna Polymers, we continually enhance the products and services we offer to our customers. Customer Satisfaction is our top priority. We employed stringent quality testing inspections to ensure defect free pipes. We have earned enormous accolades from our clients throughout India for our advanced technology based pipes, fittings and sprinkler systems. Our professionals are in constant touch with customers to deliver our products in timely manner.

## **Applications of Nagarjuna Polymers HDPE Pipes**

Water Supply Systems	Industrial	Environmental Protection	Agriculture	Others
Transportation and distribution system	Effluents, chemicals and treated / untreated water disposal	Underground drainage and sewerage application / Rehabilitation of existing sewer	Column piping for submersible and jet pumps	Transportation of chemicals, solids, gas and oils
House service connections e.g. municipal water bodies, SEZ's layout's etc.	As hydro transport system for handling and convey- ance of iron, coal and Cement slurry in mines	Effluent and waster treatment plants	Suction and delivery pipes	Under water pipelines / desalination plants
	For conveyance of edible oil, fruit pulps, juices, milks and other food materials.	Dust suppression piping systems in cement industry	Sprinkler and drip irrigation systems.	Telecommunica- tion cable ducting (PLB duct)
	As a ventilation and air conditioning duct	Sand slurry disposal pipes in dredging	Lift irrigation	
		De-gassing pipes in water effluent marine outfalls	Insecticide spraying	









## Here is what some of our customers saying about us:

"I have been doing business with **nagarium Polymers** for several years. Their people are knowledgeable about the products they sell. When it comes to quality HDPE pipes they are truly the best in the industry."

Mr. Ravi Kumar. L, Natco Pharma Limited

**nagariuna Polymers** Provided us good quality HDPE pipes & fittings. We are very impressed with their prompt delivery and excellent support. It was really a pleasure to do business with Nagarjuna Polymers. We highly recommend this business."

Mr. Ramesh Reddy. CH SMS Infrastructure Limited



"Your one stop source for HDPE Pipes, Fittings and installation services from the piping experts since 1997."

# **NAGARJUNA POLYMERS**

An ISO 9001: 2008 Certified Company

Manufacturers of KAKATIYA GOLD HDPE PIPES









## The most trusted name in HDPE pipes & fittings from 20mm to 315mm

## Factory and Registered Office:

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