

COMPANY BACKGROUND

Vanita Agrochem (I) Pvt Ltd is an ISO 9000 company established in 1997 with the support of NALCO for the supply of water treatment chemicals to various industries. The Company is owned by Mr. Netaji Powar, a Business Technocrat, earned his Masters of Technology Degree in Chemical Engineering from UDCT, Mumbai. He is awarded as best Industrialist by the government in the region.

VAIPL is pioneer and leader in agro and water treatment chemicals. The division has started in 1997. Water Treatment Division of Vanita Agrochem as Water Treatment equipment supplier and service provider has started in 2005 with a team of qualified engineers & science graduates with extensive experience in the area of Agrochemicals manufacturing and water treatment field.

VAIPL Water Treatment Division is in supply of water treatment chemicals, equipment and provides services to our customers.

VAIPL Water Treatment Division is the leading water treatment company in India with a comprehensive range of technologies, products and services, which covers the entire spectrum of water and wastewater treatment. Our presence in water business for the last 17 years in the design and supply of water and wastewater treatment plants – packaged, pre-engineering and custom built has yielded us strong expertise to analyze water and develop suitable treatment solutions.

In a short span of time we had the opportunity to work with some of the leading Consultant and companies like Avant Garde, ISP Mehtalia, Govind Milk, Fresenius Kabi (I) Pvt Ltd, Warna Industries, Coca Cola, Kirloskar Ebara, Good Year Tyres etc. for their requirement of Water and Waste Water Treatment.

We have supplied more than 50 Water Treatment Plants in India of which over 20 installations are at, Sugar, Power plants, Paper, Pharmaceuticals, Automobile, Tyres, Textile, Food and beverages and other industries

Our range of products includes water, waste water treatment and recycling plants using various physico-chemical processes for settling, clarification, filtration, disinfections, membranes and ion exchange technology, ion exchange resins; polymers and polyelectrolytes for water and waste water processes; boiler and cooling water treatment chemicals. We also offer technical services such as chemical treatment and troubleshooting of the water treatment systems, project management at site, design, erection and commissioning, operation and maintenance of plant, and supply of spares. We also undertake assignments of 'Total water management' in various industries. We have worked in water management work in seven to eight sugar industries, where we had achieved good amount of water savings.



We are known for our quality products and world class services. Our dedicated chemical engineers and science graduates are always on their toes to provide service support. They are supported by full-fledged laboratory at Ichalkaranji (Dist:-Kolhapur) for detailed and specific water analysis.

Our customer services division undertakes modification and rehabilitation of existing plants through process modification to augment capacity and improve treated water quality largely making the equipment more cost effective by use of the latest treatment techniques.

Our design team provides designs of the plant with optimum capital and operating costs. The contract execution team, working with latest techniques, provides timely completion of projects.

Providing prompt and efficient service to our esteemed customers has been our prime concern. To fulfill this we have established a regional office at Pune for techno commercial support to strengthen the services

Our Strength is -

- Proven work , resulted in repeat customers order and wide customer base
- Qualified and experienced staff for service support
- Design and Engineering.
- Onsite Expertise
- Erection and Commissioning.
- Operation and Maintenance
- Water management surveys and consultation
- Retrofitting and modernization of the existing plant
- Support of Nalco chemicals Global leader in water Treatment
- Full-fledged Laboratory for water testing