

COMPANY OVERVIEW

CHEMINO PHARMA LTD was founded with the aim of being the "Most preferred supply partner" in the Pharmaceutical segment for its customers with a clear focus on quality, environment health & safety and affordability of products. This is backed by our in-depth industry knowledge, well-qualified team of professionals, as well as modern infrastructure. The Company is engaged in the manufacturing of pharmaceutical products namely API (Human) & API (Veterinary) and Intermediate with being backward integrated for our key products. With the acquisition of Shakti Bioscience we have expanded our product portfolio, manufacturing capability and entered new markets.



VISION

To be the preferred manufacturer with assured quality and timely delivery using innovative and modern technology which are cost effective and safe.



MISSION

To strive for excellence in customer service, quality and manufacturing processes.



COMPANY PHILOSOPHY

At CHEMINO PHARMA LTD, we believe that we have a role to play in enriching lives with increased access to affordable healthcare of human and animals. We constantly strive to take up new challenges, be responsible and set new standards in the manufacturing of our products. We aim to be a world class, research-driven & cost-effective backward integrated manufacturer of APIs - Human & Veterinary and Intermediate.

Our approach to work and all interactions with customers, vendors, channel-partners, colleagues and society at large is defined and enriched by our values.



INNOVATION

Innovation across people, process, products and technology



SAFETY

Safety of the plant, personnel working in the plant and environment in large



QUALITY

To ensure our products meet the quality standards



INTEGRITY

To conduct business in fair and transparent manner



CUSTOMER FOCUS

To provide excellent customer service



TEAMWORK

A diverse and qualified workforce with a positive "can-do" attitude.



OUR LEADERSHIP

MR. SADASHIV K. SHETTY

Mr. Sadashiv K. Shetty is the Chairman & Managing Director of Chemino Pharma Limited. He holds a Master in Organic Chemistry with more than 40 years of experience in the Chemical industry. His expertise in the manufacture of pharmaceutical API, Veterinary, Agrochemical and Specialty chemicals backed by strong R&D and product development background is well recognized. He has successfully undertaken establishment of several chemical industrial projects and delivering products to the fullest satisfaction of its customers and users.



The most significant achievement is the establishment of the well known & listed Agro-Chemical Company "Heranba Industries Ltd." with an annual turnover of 200+ million USD. Heranba manufactures and markets some of the major Agro-chemical products, Intermediates, Technicals and Formulated products catering to the domestic market all over India and exporting the products to more than 60 countries including China, Europe and USA.



OUR FACILITIES



CHEMINO PHARMA LTD has state of the art, modern manufacturing facility in Vapi, Gujarat. As a part of the pre-approval processes, facilities have been inspected and approved by large end users, customers, who are rated amongst the largest companies in the world.

UNIT 1

- O Located at GIDC Vapi, Gujarat
- O Manufacturing capacity of 800 tonnes per annum
- O Glass Line Reactor capacity ranging from 100 L to 12 KL with total capacity of 78000 litres
- O Stainless Steel Reactors capacity ranging from 250 Lto 10 KL with total capacity of 98000 litres
- O Audited and approved by customers who are amongst the largest companies in the world

UNIT 2 (UPCOMING)

The Company has acquired adjacent plot in GIDC Vapi to the existing manufacturing unit to build a state-of-the-art R&D facility.

UNIT 3 (UPCOMING)

The Company has acquired adjacent plot in GIDC Vapi to the existing manufacturing unit to build a new, modern facility with latest and advanced equipment.



PLANT FACILITIES



Bulk storage and handling facilities | Liquid extraction | Distillations



- O Vacuum filtration
- Pressure filtration
- O Centrifugation
- Agitated Nutsche Filter Dryer (ANFD)
- O Fluid bed dryers
- Tray dryers
- O Vacuum Tray dryers
- O Rotocone Vacuum dryers
- Blender
- O Multi Mill
- Shifter

PLANT FACILITIES



SERVICES

- O Steam boilers 5 ton capacity
- O Thermopack 1 lac K Cal / hr
- Hot oil System for temperature up to 300°C
- High Vacuum system less than 2
 Torr
- O Chilling / Brine Plant temperature less than -15° C
- Demineralized / Purified Water
 Plant
- O DG Set 1200 KVA

REACTORS

Glass/Glass lined Reactors

- O Capacities from 100 liters to 12500 Liters
- O Total Capacities: 78000 Liters

Stainless Steel Reactors

- Capacities from 250 Liters to 10,00 Liters
- O Total Capacities: 98000 Liters

DISTILLATION

- O Glass and SS columns
- Fractionation High Temperature

PLANT FACILITIES

R & D CAPABILITY

Our passionate and driven R & D Team constantly strives to increase its know-how.

- Parallel Synthesis Laboratory
- O Process Research Laboratory
- O Gram Scale Synthesis Laboratory
- Kilo Laboratory
- O Pilot Plant



QUALITY CONTROL

Quality forms the crux of our consistent drive towards perfection. The process of Quality Control begins right from vendor selection and processes up to finished products.

We have a fully equipped Quality Control Laboratory to adhere to the requirements as per GMP and statutory bodies that ensures the suitability of input materials and monitors the progress of reactions at every stage till the final finished products.



- GC O Auto Titrators O Moisture Analysis O Polarimeter O Potentiometer
- HPLC O Karl FischerUV SpectrometerStability ChambersATR

A full-fledged Effluent treatment facility is established in the factory to treat the liquid and gaseous emissions. The treated stream is connected to the common effluent treatment plant (CETP) of the industrial area for final discharge.

COMPANY ACCREDIATION





G.M.P.





STATE A PRINCE CONTROL TRANSPORTED TO THE PRINCE OF THE

ISO 14001:2015

WHO G.M.P

Our facilities are WHO Compliant and visioning for EUGMP and US FDA



