

# Vihita Chem Private Limited



"Quality is our Commitment, We believe in Excellency."

## Company Profile

- Vihita Chem has emerged as a leading manufacturer of Pharmaceuticals RM/KSM ,fragrance RM and API's. Founded in 1990 in Asia's largest chemical industrial estate, Ankleshwar Gujarat.
- Dedicated in providing products and services that consistently meet or exceed the requirements of our customers all over the world
- Geographic diversity, technical expertise, flexible low-cost manufacturing base and experienced management team facilitate us to maintain leading market positions in the areas of the chemical industry in which we specialize
- Export to all major countries in Asia, Europe & America and have a fast-growing presence in these market
- We have grown into a team of 200 people with more than 100 product offerings including Pharmaceuticals RM/KSM ,fragrance RM and API's



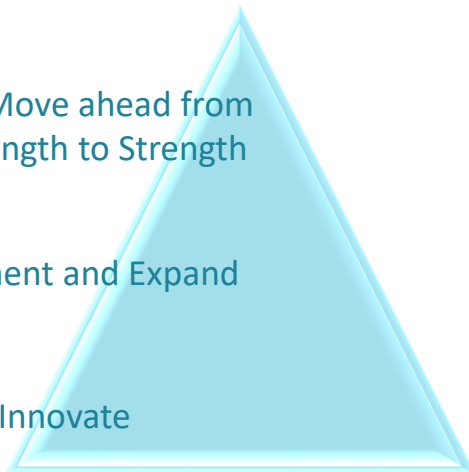
## Our Vision

- These are the qualities which drive us. Vision for us is not just about what we plan to do but rather it encompasses what we are doing in the present and how that will shape the future.
- Our vision is to be a globally recognized solution provider with excellence in quality. Customer delight and human service have been and remains our main focus. We are committed to doing business ethically and with transparency in communication.

To Move ahead from  
Strength to Strength

To Experiment and Expand

To Invent and to Innovate



## Our Mission

- We shall strive to be a value-based organization seeking professional excellence in all our products, processes and services and will contribute towards building a self-sustaining society.
- We, the members of Vihita family, commit ourselves to revere Environment, Health and Safety principles, uphold the dignity of human beings, nurture team spirit and foster leadership through empowerment

### Chairman's Message

“ Dear All,

*It is a company of everyone who works with us.*

*Our ultimate motto is to make this business entity so strong that it assures to fulfil its social responsibilities to the best possible extent for a longer time. This in turn, will directly or indirectly help to build a healthy world. The entire credit will stand with the group that works with our business entity. Let us be completely prepared at every single moment to see our dreams shape up into reality!*

Good Luck to all. ”



## Business Overview

Vihita Chem's aim is to become a one-spot destination for international pharmaceutical companies that require chemistry-based support starting from lead generation till commercial production of APIs/ intermediates and Specialty Chemicals

Innovative research and organic chemistry capabilities

Contract research and custom synthesis

Collaborative research

Specialty fine chemical synthesis

Process chemistry and contract manufacturing

## Product Segments

- ✓ API's and it's Intermediates
- ✓ Speciality Chemicals
- ✓ Fragrance Intermediates
- ✓ Customized Products

## Milestone & Achievements

- 1990 - Shri M. M. Patel (Chairman ) established Vihita.Chem. Pvt. Ltd.
- 1992 - Operations commenced
- 1995 - First export executed
- 1999 - First Participation in CPHI at Frankfurt, Germany
- 2000 - Started In-house Research and Development.
- 2000 - Exhibited for the first time in CPHI at Milan, Italy
- 2001 - Second facility set up to manufacture Specialty chemicals
- 2007 - Acquired the facility of Pankaj Organics
- 2013 - New Full Fledge Dedicated R&D centre Started.
- 2014 - New Corporate Office & Quality Control Building started.
- 2017 - Acquired land for 3rd Upcoming Unit at Jhagadia Industrial Estate.
- 2019- 1st FDA - EUGMP eligible facility plan for manufacturing API's.
- 2019- Our R&D is recognized by the Department of Scientific and Industrial Research,Ministry of Science and Technology, Government of India
- 2019 – “The Leaders” award awarded by Hon.Minister of Energy in Pharma category for Environment safety & Care.
- 2020 - New R&D building at Unit -I.
- 2021 – Unit – 1Certified for c GMP by URS & HALAL / KOSHER by Paramount
- 2021 – Unit -2 Certified for c GMP (Schedule M) & GLP (Schedule L1) by FDA Gandhinagar
- 2021 –WHO GMP certification for Unit – 2 API plant – D .
- 2022- Unit-2 certified for WC EU GMP/EDQM.
- Ohm Project Plant E - inaugurated on 1<sup>st</sup> March 2022.

# Operations

- Vihita Chem has emerged as a leading manufacturer of intermediate chemicals after putting in tremendous hard work in this highly competitive world
- The company has constantly invested to augment the manufacturing capacity to gratify the increasing demand of its products
- Started with a single plant at Ankleshwar, Vihita Chem now has three manufacturing facilities with two units under its belt
- Vihita Chem is a leading manufacturer in India that is successfully expanding year after year leaving its presence in European markets and China as well

# Manufacturing Capacity

Plant	Unit	Total Capacity ( KI )
Plant - A	Unit - 1	46.5
Plant - B	Unit - 1	32
Plant - C	Unit - 2	43
Plant - D	Unit - 2	12.5
Plant - E	Unit - 2	112.1
Total Volume		246.1



# Research & Development

- Our R&D is recognized by the Department of Scientific and Industrial Research, Ministry of Science and Technology, Government of India
- In Ankleshwar we only have DSIR certificate.
- Driven by the belief that futuristic products are the elixir of growth, a dedicated and talented team of Research & Development professionals continuously stay focused on exploring new areas of core competence
- A strong desire for constant innovation is the bedrock of the hard work of this talented team. Perseverance & passion for new ideas are the two driving forces that influence the experts to develop new product solutions, processes and applications
- The company also supports Contract Research Organizations (CRO)
- A strong harmony among R&D, Production and Marketing teams helps in modifying production processes making them more efficient and also environment friendly

## AREA OF RESEARCH

Process development for

- Active Pharmaceutical Ingredients [APIs]
- API Intermediates
- Speciality chemicals
- Fragrance intermediates
- Fluoro intermediates for pharma and agro

## Reactions Handled at R&D and commercial Scales

- |                          |                          |
|--------------------------|--------------------------|
| ✓ Chiral Separation      | ✓ Cyclization Reaction   |
| ✓ Racemization           | ✓ Halogenation           |
| ✓ Free radical reaction  | ✓ Oxidation Reaction     |
| ✓ Epoxidation Reaction   | ✓ Reductions Reaction    |
| ✓ Friedel-Craft Reaction | ✓ Gaseous Reaction       |
| ✓ Nitration              | ✓ Condensation Reactions |
| ✓ Sand Meyer Reaction    |                          |

## Quality Assurance

- Quality standard maintenance has been the genesis of the Vihita Chem modus operandi.
- Staying abreast with the latest national & international technological standards has been a regular practice for the company
- Constant improvement of the plant machinery and implementation of advanced maintenance of the existing equipment are the priorities in the quality control procedures for the company

## Quality Control

- |                            |                              |
|----------------------------|------------------------------|
| • Gas Chromatograph        | • FTIR                       |
| • HPLC                     | • GC Head space              |
| • Karl Fischer's Titrators | • Analytical Balance         |
| • PH Meter                 | • Conductivity meter         |
| • Sonicator                | • Ovens                      |
| • Melting Point            | • Stability chambers         |
| • Magnetic Stirrer         | • Microbiology lab apparatus |
| • UV Spectrometer          |                              |

## Awards and Certification

ISO 9001:2015

ISO 14001:2015

OHSAS 18001:2007

Certificate For Good Housekeeping

Certificate For Excellence In Safety from Gujarat Gas

Industrial Award 2009

Outstanding Techno Entrepreneur Certificate

DUN & Bradstreet Certificate

AMSYN Certificate for Commitment to Excellence

SMERA Certificate

Our R&D is recognized by the DSIR, Ministry of Science and Technology, Government of India

"The Leaders" award awarded by Hon.Minister of Energy

# Infrastructure



Plant A, Unit-1



Plant B, Unit-1



Registered Office, Unit-1



R&D, Unit-1



Plant D, Unit-2



R&D, Unit-2



Plant E, Unit-2



Solar Plant 0.9MW, Bharuch

**Thank You**