LABORATORIES PVT. LTD

Susaah Laboratories PVT. LTD



- SUSAAH LABORATORIES PRIVATE LIMITED was incorporated as private limited company under companies Act, 1956 at Hyderabad in the state of Andhra Pradesh, India. The company is engaged in the manufacturing of Active Pharmaceutical Ingredients and Intermediates for catering to the domestic as well as international market.
- Corporate Office located in Hyderabad, Telangana, India
- CIN: U24232TG2007PTC055239
- An ISO 9001 : 2008 Certified Company
- Website: www.susaahlabs.com



ABOUT SUSAAH







OUR
VISION
MISSION
VALUES



A preferred partner for the global pharmaceuticals industry and share responsibilities for the enhancement of human health

MISSION

To develop and manufacture active pharmaceutical ingredients (APIs) and intermediates for global supply, complying with quality and regulatory requirements

VALUES

World Class Performance | Respect for Environment | Cohesive Team-work | Innovative Culture | Quality Consciousness | Collaborative Approach

Next →





BUSINESS MODELS







Advance Intermediates and APIs Manufacturing

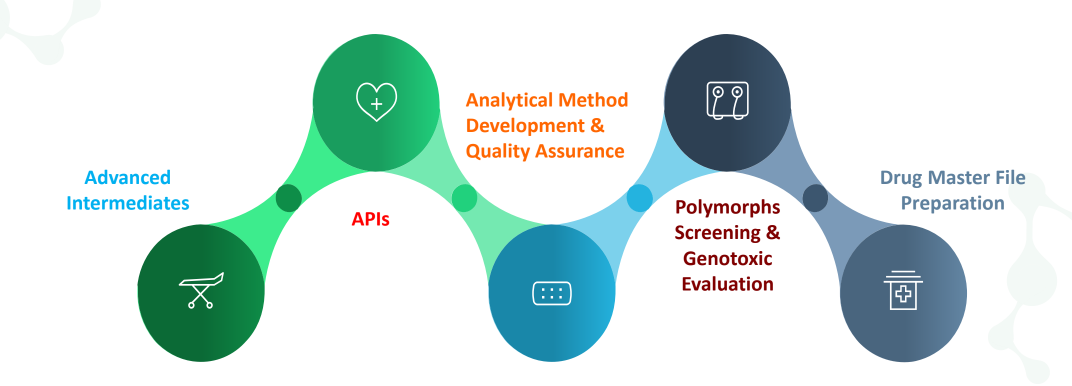
New/Complex Product Development and Manufacturing

Contract Research and Manufacturing Services (CRAMS)





MANUFACTURING CAPABILITIES





CHEMISTRY CAPABILITIES



Suzuki and Other couplings Cyclization's

Next →



Amination & Amidation reaction
Cryogenic Reactions

Next →



Heterogeneous reactions Metal Coupling reactions

Next →



Pyrophoric reagents Chiral chemistry Lithiation Reactions (n-BuLi)

Next →



Catalysis Bromination

Next →



Chlorination Nitration

Next →



Sulphonation Alkylation

Next →



Cyanation Grignard Peptide Coupling

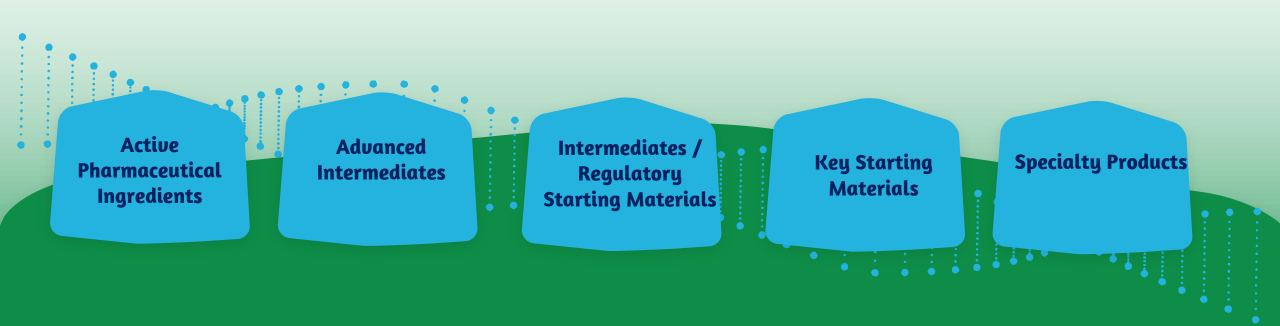
Next →

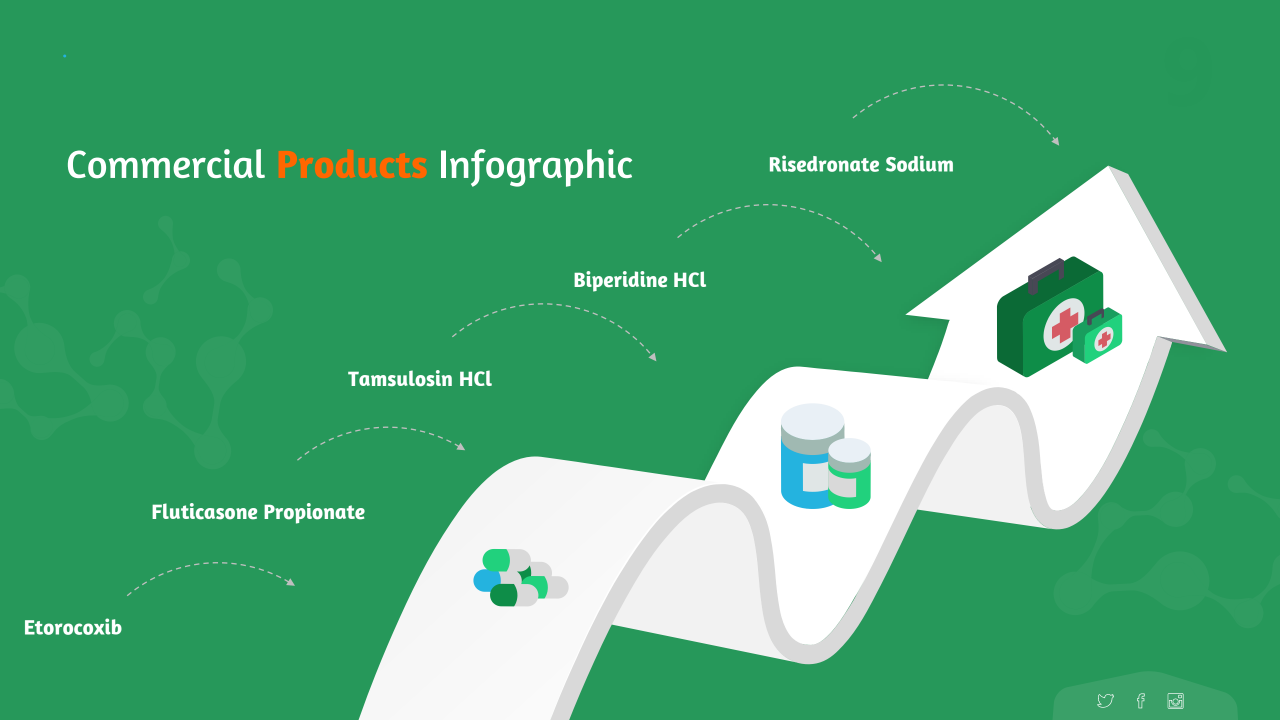






Class of **PRODUCTS offered**





Manufacturing **Unit**



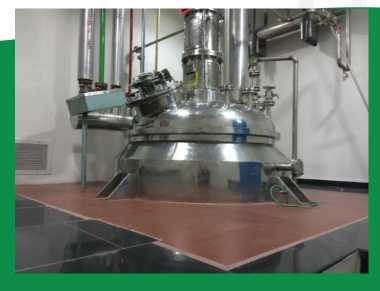
- Plant Area: ~12000 SQM / 3.0 Acres
- Reactors: 15+
- Clean Room for APIs
- Intermediate Production Block
- Capacity available for expansion (30% as of now)

















Assurance

- ✓ To meet the standards that our customers expectations.
- ✓ Implement internationally benchmarked QMS (quality management systems)
- ✓ Employees are committed to quality culture
- ✓ Implementing good documentation process
- ✓ Quality assurance (QA) implementing uniform standards across the organization on quality control, quality compliance, training, turnaround time, quality by design. Electronic quality, Vendor qualification, information services, Annual Product Quality Review, Product release and self inspections



PPEs | ZLD Facility | Green Practices | Emergency Exists Fire Hydrant System | Separate Solvent Yard





- Central Pollution Control Board (CPCB) Approval for the facility | Waste/Effluent Disposal Mechanisms in place
- All the chemists are trained with general laboratory safety guidelines at the time of induction
- Labs are equipped with fire extinguishers, sand buckets, eye washers etc., and also under video surveillance
- All the chemists are given Lab coats, Safety glasses, Gloves, Safety shields are used for hazardous reactions and high temp reactions | Safety manual is kept in the labs | All the liquid waste is segregated as chlorinated / non- chlorinated types
- Solid waste segregation | Continuous training on Safety to employees





Analytical FacilityCollection

- ☐ HPLC: 16 (UV/ DAD/PDA, ELSD & RI)
- ☐ LC-MS/MS : 02
- ☐ Ion Chromatography (Metrohm): 01
- PuriFlash (Preparative cum Flash): 01
- ☐ GC-with FID: 02
- Client Server : Lab Solutions CS
- ☐ PSD Maluern Mastersizer 3000: 01
- FTIR with ATR : 01
- □ UV/VIS Spectrophotometer : 01
- ☐ Temp/Humidity Chambers: 04
- ☐ Photo stability chamber : 01
- ☐ Dissolution Apparatus-: 04
- ☐ KF Titrator & Potentiomer : 01
- ☐ Polarimeter: 01
- Flame Photometer: 01
- ☐ Viscometer : 01

Our Clients























































Any Question?



Thank You