

Suyog Life Sciences

Enriching Human Lives...



Vision

To become the leading pharmaceutical manufacturer with a unique product range, technology-based products, and strong footholds in both domestic and international markets with a quality management system & customer satisfaction.

Mission

To delight the customers by continuously developing new products tuned to evolving needs and maintaining high standards of quality and efficiency in production and customer service.

Suyog Life Sciences is one of the fastest-growing research-based pharmaceutical companies in India

About US

- Founded in 2003 by Mr. Chandreshbhai Devani, Suyog Life Sciences commenced its operations in 2005-06
- For the last 18 years, Suyog has been engaged in the development and manufacturing of API, pharmaceutical Intermediates & specialty chemicals
- Suyog Life Sciences has set its mark in the industry by serving premium-quality API, intermediates, and complex to derive products along with its approach to innovate various processes that can help to improve the output & quality of the products



Our Accreditations Represent The Quality Of Our Products



Patent & CEP Certificate



Received manufacturing process patent for Cetylpyridinium chloride(CPC) for 20 years (Patent no. 375902)



Received CEP Grant for Cetylpyridinium Chloride Monohydrate

Our Prime Memberships



Core Strength



- State-of-the-art Infrastructure
- A team of highly skilled professionals
- Premium-quality products
- Customer satisfaction
- Process patent for Cetylpyridinium chloride
- Constant research on non-infringing processes and products
- At Suyog, we follow highly ethical working standards

Quality Commitment



- Suyog Life Sciences stands tall when it comes to product quality
- Our entire product portfolio comes with more than 99% purity and Pharma Grade
- We ensure our clients get their desired quality with our products
- We provide affordable premium-quality products that are manufactured under the highest GMP standards
- Our product quality is at par providing us competitive advantage in the industry

Areas Of Expertise



- Generics and technologically complex product development
- Complex API and Intermediates
- In-house R&D
- Innovative and Sustainable processes
- New product development
- Analytical development

Operations



- Research & Development
- Manufacturing
- Quality Control
- Quality Assurance
- CRAMS (Contract Research, development and manufacturing)

Manufacturing



- Product quality and customer satisfaction are our utmost priority
- Suyog Life Sciences has a GMP, GLP, ISO-certified manufacturing facility with a total reaction volume capacity of 60 KL.
- Suyog has a manufacturing capacity of approx. 40 MT in a month.
- International quality standards are followed for all the products.
- The production team at Suyog stringently follows all the SOPs that ensure efficient development, production, and supply of premium- quality products.

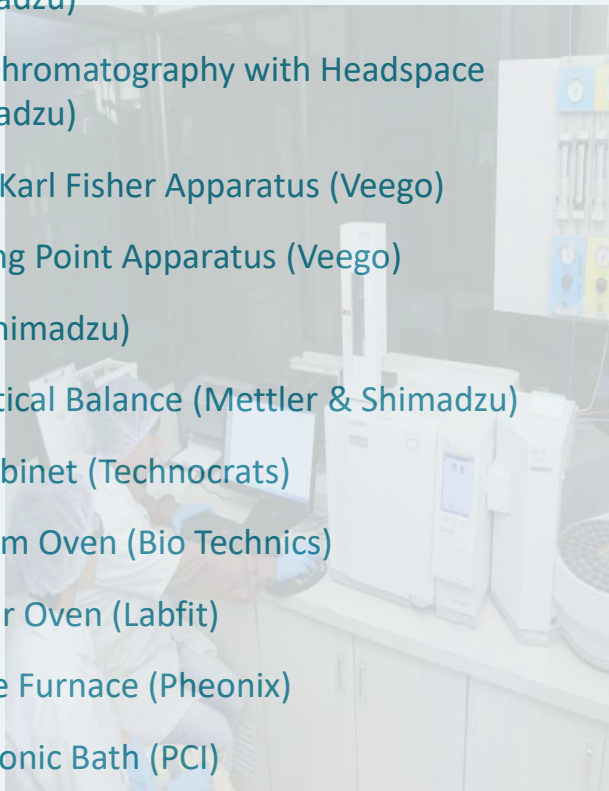
Research & Development



- A dedicated team of highly skilled scientists is engaged in developing non-infringing processes & cost-effective routes.
- We strictly follow the Global regulatory guidelines for every developmental project.
- Our R&D facility is well-equipped to develop
 - Analytical method & validation
 - Cost-effective Process
 - Generic products
 - Technologically complex molecules
 - Complex-advance intermediates
 - Process to reduce the level of impurities & effluent generation

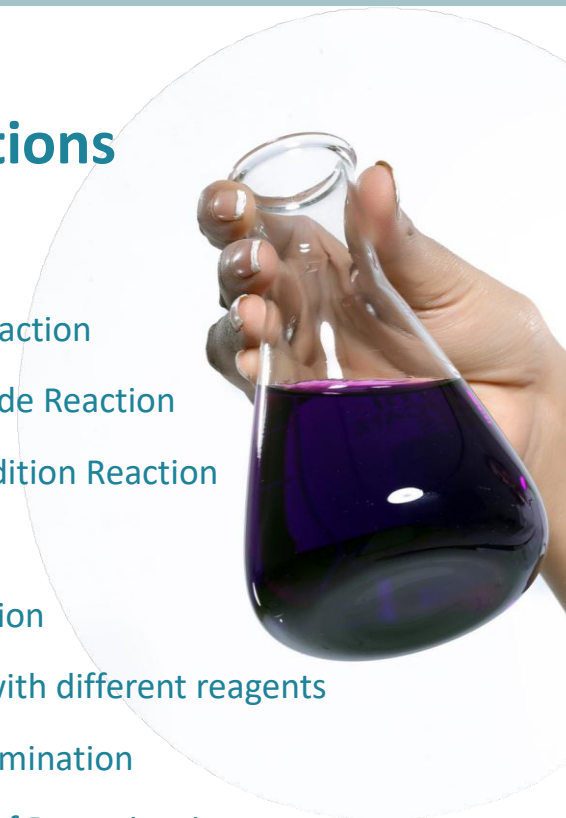
Our Quality Control Department Is Well Equipped

- High-Performance Liquid Chromatography (Shimadzu)
- Gas Chromatography with Headspace (Shimadzu)
- Auto Karl Fisher Apparatus (Veego)
- Melting Point Apparatus (Veego)
- UV (Shimadzu)
- Analytical Balance (Mettler & Shimadzu)
- UV Cabinet (Technocrats)
- Vacuum Oven (Bio Technics)
- Hot Air Oven (Labfit)
- Muffle Furnace (Pheonix)
- Ultrasonic Bath (PCI)
- Stability Chamber (Newtronic)
- Other latest analytical instruments



Expertise In Handling Reactions

- Bromination
- Chiral Synthesis
- Chlorosulfonation
- Condensation
- Cryogenic Reactions
- Diazotization
- Esterification
- Formylation Reactions
- Friedel-Crafts Reactions
- Grignard Reaction
- Substitution Reaction
- Halogenation (chlorination, etc.)
- Mannich Reaction
- Metal Hydride Reaction
- Michael Addition Reaction
- Oxidation
- Quaternisation
- Reduction with different reagents
- Reductive Amination
- Resolution of Racemic mixtures
- Salification Reaction
- Silylation Reaction
- Stereo selective and Stereo specific reaction
- Other Complex Reactions



Products



Product Packing



Production Area



Thank You