Bangalore Facility Overview

Our Bangalore, India facility offers custom research and manufacturing services, specializing in complex organic synthesis of niche reagents and products. This ISO-certified site provides a wide range of process development and production capabilities, in addition to effective sourcing, quality control and packaging services.

Chemistry Capabilities and Services

Our chemists interact with a wide range of organic reactions while handling complex catalogue chemical manufacturing. The Bangalore team is known for their ability to develop robust manufacturing processes and are proficient in process optimizations that support customers’ projects.

The facility provides a wide range of custom manufacturing offerings in scales from milligrams to several Kg. Some of the key chemistry reaction capabilities include:

- Multi-kilo scale cryogenic reactions
- High pressure hydrogenation
- Organometallic chemistry
- Metal hydride reactions
- Large-scale cyanation

Facility Features

Our Bangalore site offers a wide range of non-cGMP multipurpose manufacturing capabilities and is a proven contract manufacturing partner with a large customer base in India. It offers manufacturing and sourcing solutions with complete documentation support as needed, to a number of pharmaceutical and contract research organizations (CRO) across India.
• Several access controlled labs housed in 62,000 sq ft
• Multiple Glass vessels, 50 up to 200L capacity
• Temperature range: -78°C to +200°C
• Microwave assisted organic synthesis
• Expertise in high vacuum distillation with dedicated distillation suits
• Kilo scale ozonolysis and autoclave for high pressure reactions

Analytical Laboratory
The Bangalore facility is equipped with a comprehensive array of analytical capabilities and supports in-house manufacturing as well as external suppliers’ product evaluation and release.

Analytical capabilities include:
• Analytical research support
• Qualification of reference and working standards
• Halogen combustion assays
• Vendor audit and qualification

Instrumentation:
• FT-IR
• FT-NMR
• HPLC
• GC
• LC-MS
• CHN&S Analyser
• Polarimeter

Quality Management
Our Bangalore facility is an ISO certified manufacturing site with a dedicated quality assurance (QA) team and extensive regulatory expertise.

Certificates include:
• ISO 9001:2015 Quality Management System
• ISO 14001:2015 Environmental Management System
• OHSAS 18001:2007 Occupational Health and Safety Management System

We ensure process transparency throughout development and manufacturing:
• Qualification and validation activities
• Risk assessment
• Supplier qualifications and audits

Project Management
Our project managers lead multi-functional teams and serve as the single point of contact for customers to handle evaluation and execution throughout the project life-cycle.

Scalable Solutions from Discovery to Commercialization
Working in close alignment with a global facility network, the Bangalore site offers its customers the quality, dependability and flexibility to move their products to market quickly and efficiently.
• Seamless scale-up to non-cGMP and cGMP at approved facilities
• Easy access to raw materials and innovative technologies
• Global sourcing capabilities
• Global standards for IP protection
• Uncompromising EHS practices