





About us

Reign Pharma Pvt. Ltd. specializes in development and production of APIs, Pharmaceutical Intermediates and Specialty Fine Chemicals. It emphasizes partnerships & customer service and strives to be a strategic partner to several domestic & multinational companies. It was established in 2019 with corporate headquarter in Ankleshwar, Bharuch India. Situated in the largest chemical industrial estate in Asia, Ankleshwar, we began our operations as a small scale unit in 2019. We have very strong team of Technocrats engaged mainly into the new molecule development. We have been engaged continuously into custom synthesis & contract manufacturing of new molecules for various MNC companies.

The production facilities are capable of performing a large number of synthetic conversions including those requiring cryogenic conditions. The production personnel comprises of well-trained Synthetic Organic Chemists, Analytical Chemists, and Chemical Engineers that are subject to a regular refresher training program in GMP, Safety, and commitment to protecting the environment.

Vision

Being a Quality Conscious Organization, Our vision is to be recognized as a global leader of pharmaceutical organization and to be identifying as domestic and internationally integrated healthcare and pharmaceutical company through Innovation, Quality and Competence.





Mission

Our Mission is to develop first-in-class Pharmaceuticals Company that optimize health outcomes and improve patients' quality of life through total customer satisfaction and achieve leadership in chosen markets, products and services across the globe via excellence in technology, based on world-class research and development. Driven by high ethical standards and practices, we strive to be good corporate citizens responsible for the betterment of the society.



Our company operated on following Philosophy





Quality is our main objective



Customer satisfaction is our concern



Schedule delivery is our target



Competitiveness is our effort Embracing Change



Drug Intermediates

PRODUCT	CAS NO.	END USE
Methyl-2-(4-(4-chlorobutanoyl)phenyl)-2-methylpropanoate	154477-54-0	Fexofenadine
2-methyl-2-phenyl propionic acid	826-55-1	Bilastine
Methyl 2-(4-(2-chloroethyl)phenyl)-2-methylpropanoate	1181267-33-3	Bilastine
1-(2-ethoxyethyl)-2-(piperidin-4-Yl)-1h-benzo[d]imidazole hcl	1841081-72-8	Bilastine
2-(4-bromophenyl)-2-methylpropanoic acid	32454-35-6	Bilastine
1-(4-Methoxyphenyl)-4-(4-nitrophenyl)piperazine	74852-61-2	Itraconazole
3,4-dimethoxybenzoic acid (veratric acid)	93-07-2	Mebeverine
4-(methylamino)-3-nitrobenzoic acid	41263-74-5	Dabigatran
Ethyl -3- (pyridine-2yl amino) propanoate	103041-38-9	Dabigatran
4-Hydrazino Benzene Sulfonamide Hydrochloride	27918-19-0	Celecoxib
4,4,4-Trifluoro-1-(4-methylphenyl)butane-1,3-dione	720-94-5	Celecoxib
1-(2,3-Dichloro Phenyl) Piperazine HCL	119532-26-2	Aripiprazole
2h-[1,2,4] triazolo [4,3-a] pyridin-3-one	6969-71-7	Trazodone
1-(3-Chlorophenyl)-piperazine	6640-24-0	Trazodone
Ethyl 2-chloro-2-(2-(4-methoxyphenyl)hydrazono)acetate	27143-07-3	Apixaban
N-(2,6-Dimethylphenyl)-1-piperazineacetamide	5294-61-1	Ranolazine
4-(4-nitrophenyl)morpholin-3-one	438056-69-0	Rivaroxaban
(S)-N-Glycidylphthalimide	161596-47-0	Rivaroxaban
tert-butyl piperazine-1-carboxylate (1-Boc-piperazine)	57260-71-6	Teneligliptin, Quetiapine
5-Amino-4,6-dichloro-2-(propylthio)pyrimidine	145783-15-9	Ticagrelor
N-methyl-4-piperidone	1445-73-4	Domperidone

Quality Control and Assurance

Quality is the foremost value that can be created and offered. It is the stringent, sturdy bridge between the consumer market and the production units. Reign Pharma Pvt. Ltd. shall work towards a common goal of achieving total customer satisfaction and confidence and continually improving effectiveness of Quality Management System by Developing, Manufacturing and Supplying Bulk Drugs (APIs), Drug Intermediates and Specialty Chemicals for Domestic and International Market with Quality, Speed and Technical Support while meeting applicable statutory and regulatory requirements.

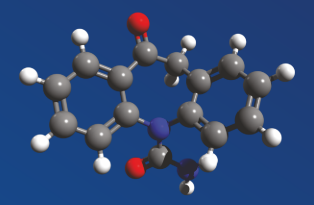
Our dedicated, hardworking Quality Control (QC) team works round the clock to ensure that every product manufactured by us complies with all international standards of quality, purity and efficacy. Our facilities and systems are designed and implemented on the principles of Quality By Design (QBD). To ensure this world-class quality, we have independent QA and QC teams in each of our manufacturing facilities, working in tandem with each other and with the rest of the facility, adhering to current GMP practices.

Reaction Capabilities

Reactions Handled

- Friedel Craft reaction
- Chlorination
- Alkylation's
- Condensation
- Decarboxylation
- Dehydration

- Bromination
- Reduction
- Esterification
- Acetylation
- Cyclization



Manufacturing & Facility strength

We strive and thrive in creating value for pharmaceutical companies, precisely catering to their needs of pharma intermediates. In this entire system, the manufacturing department is at the heart, where we push our bars to create world-class products. In manufacturing, "Quality" is a measure of excellence or a state of being free from defects, deficiencies, and significant variations, which is ensured through strict and consistent adherence to measurable and verifiable standards aimed at achieving a uniformity of output that satisfies specific customer or user requirements as well as international standards and regulatory authorities

Our Facility

- Our manufacturing facility range from 1600 L to 6300 L
- Has the capability to maintain the temperature in the reactors as high as 150 °C and as low as -20 °C
- Is equipped with 7 SSRs, 7 GLRs, 1 Glass assemblies, 3 centrifuges, 2 TDs, 2 FBD, 1 ANFD, 3 Shifters, 1 Millers, 1 Blenders, 1 Filters.
- Has exclusive water purification plants and distribution loops with user points as well as nitrogen generation plant and brine chiller.
- · Boasts of the latest surveillance systems and fire prevention systems to prevent any kind of untoward incidents.
- Has ETP, whose capacity is 10 KLD, featuring ZLD (Zero Liquid Discharge)



- 205-206-207/9, Nr Ginni Filaments,
 G.L.D.C., Panoli 394116.
- info@reignpharma.com
- www.reignpharma.com
- **(** +91 90335 46875
- **(3)** +91 99790 80006
- **(**) +91 98795 12163
- +91 99091 08812