



## Regulatory Strength

The Company has already completed its validation batches for its premier products in GMP and ISO 9001:2015 compliant facility for API production.

LLP has Drug Master Files in CTD format for Product under preparation.

The intermediate plant for the GMP compliant facility is also ISO 9001 : 2015 certified

## Active Pharmaceutical Ingredient (API)

Sr.No.	Therapeutic Category	Product	Spec.
1	Anticonvulsant	Toperimate	IP/USP
2	Antiparasitic	Closantel	IHS
3	Anthelmintic	Niclosamide	IP/BP
4	Antipyrene	Rafoxanide	IP/BP

## Pharma Intermediate

Product	Chemical Name	CAS No.
Toperimate	2,3,4,5-Bis-O(1-methylethylidene)-D-fructopyranose	20880-92-6
	2,3,4,5-Bis-O-(1-methyl Ethylidene)-B-D-Fructopyranose azido Sulphate	106881-35-0
Ractopamine Hcl	2-Amino-1-(4-Hydroxy phenyl) Ethanone HCl	77369-38-1
Allopuronol	3-amino pyrazole-4-carboxamide Hemisulphate	27511-79-1
Fexofenadine HCL	2,2 dimethyl phenyl Acetic Acid	693-98-1
	2-Methyl-2-phenylpropionic acid	826-55-1
	4-(4-Chloro-1-oxobutyl)-a,a-dimethylbenzeneacetic acid	169280-21-1
	Methyl-2-[4-(4-Chlorobutanoyl)Phenyl]-2-methyl propionate (93.0%)	154477-54-0
Ketoconazole	N-Acetyl-4-(4-hydroxypheny) Piperazine(NAP)	67914-60-7
	Cis Bromobenzoate	61397-56-6

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# Larson Pharma Pvt. Ltd

(An ISO 9001 : 2008 Certified company)



## Introduction

Larson Pharma Pvt. Ltd. (LPP) was established way back in 2012.

Since its inception, the Company has established a strong presence in the drugs and Intermediates. With its manufacturing facilities at Raichur, Karnataka State the Company manufactures Bulk drugs and Intermediates .

The manufacturing-units of LLP are GMP and ISO 9001 : 2015 certified company. The Company aims at becoming the first choice of this expanding market through better products, ensuring quality and timely delivery.

## Vision

We shall become the first choice vendor of Bulk Drugs and achieve a leadership position by

- Assuring consistent quality and timely delivery at competitive price.
- Providing customized solutions and service to meet changing requirements of customers.
- Choose the best and the most flexible manufacturing practices and methods.
- Adopt processes supported by proven technologies, which are cost effective and safe.
- Encourage and nurture teamwork and participative management ethos.
- Aim at customer orientation through continuous technology upgrade, high business ethics and new product development.

## Facilities

With two decades of manufacturing experience behind, the Company has today transformed into multi-ton, multi-location GMP compliant with the state-of-the-art facilities. Strategically located at Raichur (Karnataka), the manufacturing units are currently capable of making over 50 bulk actives, several key intermediates..

LLP today, has total reaction capacity in excess of 35000 KL, consisting of SS and GL reactors across its units, varying from 0.8 KL – 5.0 KL.

Manufacturing in accordance with GMP regulations norms, Pilot Plants, Process development labs, In – Process QC labs and dedicated product processing areas are common features across every plant.

Unit processes for milling, sieving, blending, and packing area are well in place. As a part of the pre-approval processes, these facilities have been inspected and approved by large end users, customers, who are rated amongst the largest companies in the world.

## Quality Policy

We shall become synonym for quality to customers by surpassing their quality standards and expectations through clear understanding and accurate internalizing of their requirements.

- Communicate with customers on a continuous basis to know their quality requirements.
- Percolate customer requirements to plant in order to facilitate doing things right the first time and every time.
- Motivate everyone to become quality conscious in their field of working and aim at continuous improvement of yields.
- Build pro-active, system oriented and team approach with suppliers and customers in order to develop them as business partners.

## Interest

LLP can be looked at as a reliable source of Generic Bulk Actives, Advanced Intermediates.

- R& D and Cost Effective Process Development are customized as per the customer's needs.
- Scale-up of Customer's Processes to manufacture products as per customers' requirements in strictest confidence.
- Focus on the latest fast-moving bulk actives being off-patented in near future.

## Contract Manufacturing

Combining its expertise, capabilities and long term experience of multi-step synthesis and fractionations at high temperatures has provided LLP with an excellent position as a manufacturing partner. The capacity of these multi-purpose plant ranges from 1 up till 50's of tons.

The Company has the capability and the flexibility to manage projects that range from grams to tons with system checks to ensure strict confidentiality. LLP's involvement can begin as early as the stabilization of process. The Company could contribute to the project in terms of its process fine-tuning on technical, cost or environmental factors.

A technically expert team is working closely with the customer, with well-defined time frame and milestones to comprehend customers requirement and translate them in to an efficient process. In most cases, the Company would be able to provide dedicated facilities, required for specific projects.

## Reaction Capabilities

- |                             |                             |   |
|-----------------------------|-----------------------------|---|
| ➤ Nitration                 | ➤ Esterification            |   |
| ➤ Cyclocondensation         | ➤ Sulphnation               | ➤ Friedel Craft Reaction                                  |
| ➤ Ammonolysis ( Amidation ) | ➤ Alkylation                | ➤ Aldol Condensation                                      |
| ➤ Reduction                 | ➤ Methoxylation             | ➤ Cynation  |
| ➤ Dehalohydrogenation       | ➤ Halogenation ( Cl, Br, I) | ➤ Chloro Sulfonation                                      |
| ➤ Condensation              | ➤ Aceylation                | ➤ Cold chemistry : Reaction capabilities at -50 degree C. |
| ➤ Oxidation                 | ➤ Grignard Reaction         |   |