



CONSISTENTLY WORKING TOWARDS BUILDING A

HEALTHIER SOCIETY



COMPANY PROFILE

Established in 1995, Cadchem Laboratories Limited (CLL) has progressed into the field of developing and manufacturing niche Active Pharmaceutical Ingredients (API) and intermediates. It has emerged as a key player in Indian pharmaceutical industry with a considerable growth and a front-end presence across market.

CLL has a dedicated state-of-the-art WHO-GMP Approved Manufacturing and R&D facility situated in Punjab, India.

Manufacturing capability has reformed CLL into one of India's largest manufacturer's of several APIs in the field of Cardiovascular, CNS, Anti-platelets, Anti fungals and Anti-Inflammatory with focus to expand and offer cost competitive APIs in these therapeutic segments.

Quality is the prime focus of CLL, attracting reputed global and Indian companies such as Emcure Pharma, Jubilant Pharma, MSN Laboratories, Sun Pharma, BDR Pharma, Ajanta Pharma, Hetero Drugs etc. For next three years, CLL has aggressive planning to enter semi-regulated and regulated markets starting with Latin America, Asia and Europe.

Moral agenda is of high importance amongst the employees and management. By providing operational excellence and stringent quality, company has been aiming to build a healthier society and work towards achieving its healthcare goal.



MISSION

To provide medicines of exceptional quality with consistent innovation while contributing towards a clean healthcare environment of society.

VISION

Striving to become a leader in the Pharmaceutical Industry with a significant global presence by providing quality, innovation and customer satisfaction.



MANUFACTURING

CLL has a dedicated facility capable of manufacturing several APIs and Intermediates in bulk quantities. All procedures are followed as per cGMP Guidelines with a well trained team. Working environment and safety standards are maintained and adhered with utmost importance.

Operations are carried out in an organised manner right from procurement of raw materials till dispatch of finished goods thereby maintaining and improving upon complete life cycle assessment of product. Numerous Glass Lined Reactors and Stainless Steel reactors are installed to scale up the capacity into multi tons. Separation and drying procedures are carried out in classified zones with specialised equipments complying with cGMP norms. Critical parameters are controlled under strict quality vigilance resulting in efficient batch process manufacturing throughout every stage.

All the production effluents are treated separately in ETP as per pollution control board guidelines and thus a clean environment is maintained.



OUR CAPABILITIES

We have high proficiency in a variety of chemical reactions & operations in R&D and production. Some of which are:

- ✓ Halogenations – Bromination, Chlorination
- ✓ Hydrogenation & other high pressure based reactions
- ✓ Friedel Craft's Reactions
- ✓ Schiff base reaction
- ✓ Grignard's Reactions
- ✓ Esterification/Trans-Esterification
- ✓ Cryogenic Reactions
- ✓ Diazotization
- ✓ High vacuum distillation
- ✓ Micronization
- ✓ Methylation

R&D



CLL has a team of scientists and chemists constantly working on innovation and development of APIs involving complex chemistry and analytical procedures. So far a number of molecules have been developed with efficient cost effective processes leading to regulatory filings.

Our expertise in process development, technology and organic synthesis has helped manufacturing APIs in bulk quantities for our customers at competitive prices. Team is continuously working on backward integration and implementing process improvements that will eventually result in higher quality benchmarking and customer satisfaction.

CLL's R&D also focuses on environmental impact. Processes are developed keeping all major factors in consideration such as minimisation in effluent, reduction in use of hazardous solvents and chemicals, easy manhandling of process raw materials. Thus contributing towards an eco-friendly environment and reduction of carbon footprints.

OUR PRODUCTS

APIs with DMF/COS or European Registered Drug Dossiers are suitably indicated in brackets. [Products protected by valid patents are not offered for sale in countries where the sale of such products constitutes a patent infringement. The liability of any sale into such protected markets is at buyer's risk.

A.) Regular APIs

PRODUCTS	THERAPEUTIC CATEGORY
Clopidogrel Bisulphate (Form I and Form II) (Under CEP Filing)	Anti-Platelets
Rosuvastatin Calcium (Under CEP Filing)	Anti-Hyperlipidemic
Levetiracetam (Under CEP Filing)	Anti-Convulsant
Citicoline Sodium	Psychotherapeutic
Pregabalin (Under CEP Filing)	Anti-Convulsant
Rifaximin	Anti-Biotic

B) Under Development

PRODUCTS	THERAPEUTIC CATEGORY
Ticagrelor	Anti-Platelets
Prasugrel	Anti-Platelets
Rivaroxaban	Anti-Coagulant
Apixaban	Anti-Coagulant
Fimasartan	Anti-Coagulant
Cycloserine	Anti-Tuberculosis
Fenticonazole	Anti-Fungal
Luliconazole	Anti-Fungal
Sertaconazole	Anti-Fungal
Brivaracetam	Anti-Convulsant
Pitavastatin	Anti-Hyperlipidemic



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