

‘ However far modern science and techniques have fallen short of their inherent possibilities, they have taught mankind at least one lesson; nothing is impossible.

Lewis Mumford ’



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Continuous Innovation | Morden Technology  
Quality Assurance | Purity of Product | Qualified Team



**PRAVEEN**  
LABORATORIES P. LTD.



Hetul Mehta

Praveen's intention of creating the healthy future by providing high quality, affordable, competitive solutions in pharmaceuticals. We believe in coming together is beginning, staying together is progress, working together is success. We also believe quality must be built in the process, testing does not make quality.

Praveen focuses on R&D. with its in house R&d department we have been able to alter many processes environmental friendly with the best available quality. We have filed process patents for two of our products. We have also developed a purification process for clopidogrel to achieve the enantiomeric impurity below detection limits with the use of only one solvent.

Company has recently developed a new cGMP facility to serve all regulated markets to get USFDA, EUGMP, TGA etc and has already GMP WHO and WC certificates.

Praveen's major products are cetirizine di hydrochloride, levo cetirizine di hydrochloride, Lamotrigine, Amlodipine besylate, Samlopidine besylate, Clopidogrel bi sulphate form I and form II .The major advantage the company has it has been serving the industry with all the products from the beginning with a long exposure.

We have a current sales of US \$ 11 million and are targeting to multiply this figures in the near future with the help of our strong processes and our team work. Our employees are our most valuable resource. They are the ones who have helped us weather this most recent difficult period and who are moving us forward on our path to success.

Company has employed all trained professionals in this field. Company's strength are 20 chemists in production, 18 in Quality Control, 9 in Quality Assurance and 8 in R&D with Ph.D's. On

These are the authorised stamps which are tells more about us



## Company Profile

Praveen is a company specializing in the manufacture of active pharmaceutical ingredients and intermediates for the pharmaceutical industries. Established in 1996 in Surat , Gujarat , India with its office at Golden Point , Ring Road , Surat , Gujarat , India and its manufacturing activities at Village Jolwa , Palsana , Surat .

Praveen has experience in the field of chiral API's and relevant derivatives along with other synthetic molecules.

Being located in an industrial zone several environmental facilities are operational like waste water treatment consortium and that no residential settlements are present in the surrounding territory.

The company's premises are well equipped for all the production and testing facilities required for API with its own immaculate in house Quality control. Backed by the support of HPLC, GC, UV & FTIR. A DMF prepared for each active ingredient and lodged with the European authorities in CTD format.

Our Production is based on cGMP in a modern state of the art plant.

The factory is equipped with multipurpose glass lined and stainless steel reactors along with the capacity to heat to 200deg C and -30 deg C .

The final production steps like drying , grinding blending are performed in a separate unit.

Already filed DMF with letter of access in different European countries and filed COS for clopidogrel hydrogen sulphate .





## Product Introduction

### Active Ingredients

Sr.No.	PRODUCTS	QUALITY	DMF	TECHNICAL PACKAGE
1	CETIRIZINE DI HYDROCHLORIDE	Ph.Eur.	✓	
2	CETIRIZINE HYDROCHLORIDE	BP/USP	✓	
3	CLOPIDOGREL BI SULPHATE FORM I	Ph.Eur./USP	✓	
4	CLOPIDOGREL BI SULPHATE FORM II	Ph.Eur./USP	✓	
5	LAMOTRIGINE	Ph.Eur./BP/USP	✓	
6	LEVO CETIRIZINE DI HYDROCHLORIDE	IH		✓
7	S AMLODIPINE BESYLATE	IH		✓
8	ATORVASTATIN CALCIUM	Ph.Eur./USP/BP		✓
9	HYDROXIZINE HYDROCHLORIDE	IH		✓
10	MECLIZINE HYDROCHLORIDE	IH		✓

### API'S Under Pipeline

Sr.No.	PRODUCTS	
1	TECAGLEROR	Anti platelet
2	FEBUXOSTAT	Anti Gout

- All transactions are carried out in conformity with patent law applicable in the user country.
- Responsibility with respect to third party patent rights in a specific country lies exclusively with the buyer.



## Intermediates

### Cetirizine di hydrochloride

- 1-[(4-Chlorophenyl)(phenyl)methyl] piperazine
- 2-{4-[(4-Chlorophenyl)(phenyl)methyl] piperazine-1-yl} ethanol di hydrochloride
- 2-{4-[(4-Chlorophenyl)(phenyl)methyl] piperazine-1-yl} ethoxy} acetic acid

### Lamotrigine

- (2,3 dichloro phenyl)(oxo)acetonitrile
- (2Z)-[(diaminomethyl)hydrazono] (2,3 dichloro phenyl) acetonitrile

### Clopidogrel bi sulphate

- Methyl (2S)-amino(2-chlorophenyl)acetate hydrochloride
- Methyl (2S)-amino(2-chlorophenyl)acetate tartarate
- Methyl (2S)(2-chlorophenyl)[(2-thien-2-ylethyl)amino]acetate hydrochloride
- Clopidogrel camphor sulphonate salt

### LEVO CETIRIZINE DI HYDROCHLORIDE

- 1-[(R)-(4-Chlorophenyl)(Phenyl)methyl] piperazine
- 2-{4-[(R)-(4-Chlorophenyl)(phenyl)methyl] piperazine-1-yl} ethanol di hydrochloride

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## Our Research Facilities..

### PRODUCTION

- Glass lined reactors from 250 to 2000 liters
- Stainless reactors from 250 to 3000 liters
- S.S. Centrifuge
- S.S. Nutsche
- Fluid bed Drier
- Vacuum tray drier

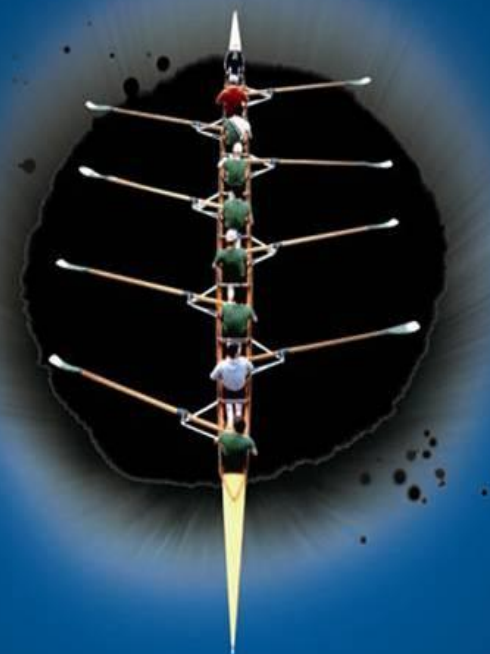
### REACTION CAPABILITIES

- Acylation
- Amination
- Bromination
- Condensation
- Cyclisation
- Esterification
- Friedel-Crafts
- Grignard
- Heterocyclic chemistry
- Hydrolysis
- Nitration
- Optical Resolution
- Reaction w/aromatic amines
- Reaction w/alkalis
- Ring Closure

### ANALYTICAL EQUIPMENTS

- TLC,GC, HPLC,IR,UV Polari meter and other regular testing equipments

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*we understand  
composition and direction*

