Do you have any questions? Get in touch with us

MAPS LABORATORIES PVT. LTD.

PLOT NO-38, RAFALESHWAR G.I.D.C., 8-A NATIONAL HIGHWAY, AT. JAMBUDIA, TA. MORBI, DIST. RAJKOT-363642, GUJARAT, INDIA

 Phone : +91-2822-283885
 Fax : +91-2822-283886
 E-mail : mapslab@sify.com mapslab.market@gmail.com

• PLANT-1

Plot No. 38, Rafaleshwar G.I.D.C., NH 8-A, At. Jambudia, Ta. Morbi, Dist. Rajkot – 363 642, Gujarat, India

• PLANT-2 Plot No. 6902 & 3, G.I.D.C. ESTATE, Ankleshwar, Gujarat, India

• PLANT-3

Plot No. 5730, Road No. 57, Nr. Seven Water Tank, G.I.D.C. Ankleshwar, Gujarat, India

• PLANT-4

Plot No. 6505-G.I.D.C Estate, Ankleshwar, Gujarat, India

www.mapslaboratories.com



FEEL THE
ADVANTAGE OF THE
CONTINUOUS RESEARCH
AND LATEST TECHNOLOGIES









BUILDING YOUR BUSINESS GROWTH & PROSPERITY

Established in the year 1999, MAPS LABORATORIES PVT. LTD. is a leading organization engaged in manufacturing and exporting of a wide range of bulk drugs and formulation products like Gabapentin, Pregabalin, Ondansetron Hydrochloride, Adapalene, Lamotrigine, Levocetirizine Dihydrocloride, Glimepiride, Trimetazidine Hydrocloride, Rosuvastatin Calcium and its intermediates. Started by our C.E.O., MR. RUPESH PATEL, we have paved our way towards success due to our qualitative and novel Active Pharmaceutical Ingredients (APIs).

Leveraging on our persistent research and development activities, we have invented a special route for Pregabalin, which do not contain Mandelic Acid as compared with other similar drugs.

Currently we have developed new molecule like Azilsartan medoxomil potassium, Lurasidone Hydrocloride, Vilazodone Hydrocloride and its formulation. Our research is continuously ongoing process, our under development product is like Gabapentin enacarbil, Tiagabine, Dabigatran, Viagabatrin, Esomeprazole magnesium dihydrate and Irbesartan. Every operational division at MAPS aims to achieve the right result over time by following the validated method. Every step of production process is carefully monitored & controlled.

MISSION & **VISION STATEMENT**



Mission

Winning global customers through innovative and qualitative active pharmaceuticals ingredients to make positive contribution to global healthcare. We have wide spread marketing network across the country, which enable us to provide particular attention to the specific demands of our valuable clients.

Vision

Manufacturing of highest quality pharmaceutical products like API's and formulation with ethical standards and to make positive contribution to global healthcare by pursuing research based excellence.















4

Mane Laboratorios follow

APPROVALS

Maps Laboratories follows the norms of good manufacturing practice and schedule M plant has procured WHO-GMP, ISO 9001:2008, ISO 14001:2004 & OHSAS 18001:2007 certificates.

Our business successes apart, we believe better servant to serve people by offering quality active pharmaceuticals ingredients that mitigate illness and suffering alternatively which contribute to healthier and better world.

QUALITY ASSURANCE

Maps Laboratories has got special focus on day-to-day quality assurance activities. There is highly motivated team of experienced quality assurance personnel headed by knowledgeable, dedicated professional.

We work on the concept of quality by design and constantly upgrade our systems that are mostly automated.





ISO 14001:2004



QUALITY CONTROL

Quality is our other aim than business, the quality control department is being headed by very experienced and knowledgeable person in the field of analysis.

Maps Laboratories focus on all aspects of quality management including quality assurance, quality control and system based working. The quality control lab has separate section, physico-chemical test section, instrumental section, microbial section, packing material testing section and also a well stocked reference library.

Quality control is well equipped with sophisticated instruments including HPLC with PDA detector, GC with head space, UV Spectrophotometer, Karl-Fischer Apparatus, Melting Point Analyzer and Auto Titrator etc.

Our commitment to implementing a robust, global quality management system is based upon our desire to sustain a culture of operational excellence, meeting and exceeding the expectations of our valuable customers and Government regulators.



YOU CAN GET REAL RELIABILITY, PERFORMANCE & EFFECTIVE RESULTS







WE OFFER
HIGH QUALITY
PRODUCTS
TO MEET CUSTOMER'S NEEDS AND
EXPECTATIONS

RESEARCH & DEVELOPMENT

We have a sophisticated and ultra modern research laboratory to facilitate us in conducting detailed research in synthetic chemistry. Our research and development experts are engaged in developing unique methodologies that permit us in conducting our procedures in a cost-effective, safe and eco-friendly manner.

Owing to our constant research we have invented numerous pharmaceutical. We also conduct collaborative research for custom synthesis of pharmaceutical ingredients and intermediates.

Our research efforts in synthetic chemistry are focused on the development of cost effective, safe, environment friendly processes for production of high quality active pharmaceutical ingredients and intermediates. Our core competence in process development skills, applied through synthetic chemistry enables us to manufacture complex molecules.

Given our strength in synthetic chemistry we are open for collaborative research to undertake custom synthesis & manufacture of active pharmaceutical ingredients and intermediates.

OUR COMMITMENT

Maps Laboratories is engaged in the manufacture of APIs and intermediates and is committed to manufacture and supply safe and high quality products to meet customer's needs and expectations.

Environment, Health & Safety:

We shall comply with and try to exceed environmental and safety regulatory requirements. We shall monitor & continuously improve our environmental management systems.

We shall provide reasonably practicable safe & healthy working conditions for our employees. We shall adequately train our employees in hazard identifications and safe working practices, personal hygiene and importance of cleanliness and sanitation on personal health. We shall plan for any emergency arising out of our operations and also due to natural calamities, etc. and train our employees to handle such situations to mitigate the emergency. We shall conduct internal and external audits periodically to ensure compliance with the environment, health and safety policies.



LOGISTICS

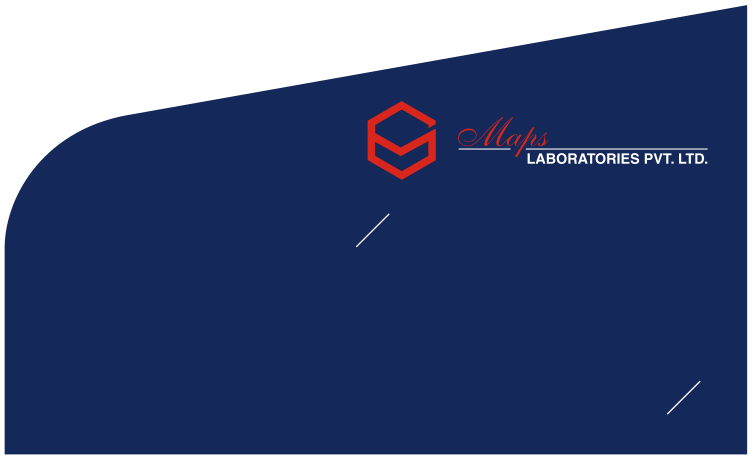
Our Logistics department continuously working on innovative concepts to deliver the consignments within and outside the country, meeting customer requirements in all respects.

MANUFACTURING UNITS

Our manufacturing facility is approved by regulatory agencies (WHO-GMP, ISO).We are having 4 Plants in Gujarat, India. Plant 1 has multipurpose production facility, especially for manufacturing of the API & API Intermediates which is situated at MORBI (MORVI). Plants 2, Plant 3 & Plant 4 are situated at ANKLESHWAR.

Manufacturing facilities have been created in context to produce varied range of capacities viz R & D, Pilotplant, Semi bulk & bulk facilities have been designed to carry out multiple reactions and can work on varied chemistry. We follow the GMP guidelines for manufacturing the API Intermediates.





• PRODUCT RANGE

LIST OF ACTIVE PHARMACEUTICAL INGREDIENTS

Sr. No.	APIs	THERAPEUTIC CATEGORY	QUALITY	CAS. NO.	
01	PREGABALIN	Anti-convulsant	IP/INH	148553-50-8	
02	GABAPENTIN	Anti-convulsant	USP/BP/EP/INH	60142-96-3	
03	LEVOCETIRIZINE DIHYDROCHLORIDE	Anti-allergic agent	IP/INH	130018-87-0	
04	GLIMEPIRIDE	Hypoglycemic	IP/USP/BP/EP/INH	93479-97-1	
05	ADAPALENE	Antiacne	USP/BP/INH	106685-40-9	
06	TRIMETAZIDINE HYDROCHLORIDE	Antianginals	IP/BP/EP/JP/INH	13171-25-0	
07	ROSUVASTATIN CALCIUM	Antilipemic agent	IP/INH	147098-20-2	
08	LAMOTRIGINE	Antiepileptic	IP/USP/EP/INH	84057-84-1	
09	PHENYLEPHRINE HYDROCHLORIDE	Arylalkylamines, Decongestant, IP/USP/BP/EP/INH 6		61-76-7	
		Ophthalmic decongestant, Vasopressor			
10	ONDANSETRON HYDROCHLORIDE	5-HT3 Receptor Antagonists	USP/BP/EP/INH	103639-04-9	
NEWLY DEVELOPED API PRODUCTS					
01	AZILSARTAN MEDOXOMIL POTASSIUM	Antihypertensive Agents	INH	147403-03-0	
02	LURASIDONE HYDROCHLORIDE	Antipsychotic Agent	INH	367514-88-3	
03	VILAZODONE HYDROCHLORIDE	Antidepressant	INH	163521-08-2	

UNDER DEVELOPMENT PRODUCTS

Sr. No.	APIs	THERAPEUTIC CATEGORY	CAS. NO.
01	GABAPENTIN ENACARBIL	Restless Legs Syndrome (RLS) and postherpetic neuralgia (PHN)	478296-72-9
02	TIAGABINE	Antiepileptic agent	0115103-54-3
03	DABIGATRAN	Oral anticoagulant	211914-51-1
04	VIAGABATRIN	Anticonvulsants	60643-86-9
05	ESOMEPRAZOLE MAGNESIUM DIHYDRATE	A proton pump inhibitor	217087-10-0
06	IRBESARTAN	Antihypertensive Agents	138402-11-6



• PRODUCT RANGE

LIST OF ACTIVE PHARMACEUTICAL INGREDIENTS INTERMEDIATES

Sr. No.		APIs	CAS. NO.
01		PREGABALIN INTERMEDIATES :-	
	i	(+)-3-(CARBAMOYL METHYL)-5-METHYLHEXANOIC ACID	181289-15-6
	ii	(R)-(-)-3-(CARBAMOYL METHYL)-5-METHYL HAXANIC ACID	181289-33-8
	iii	3-(AMINOMETHYL)-5-METHYLHEXANOIC ACID (RACEMIC PREGABALIN)	128013-69-4
02		LEVOCETRIZINE HYDROCHLORIDE INTERMEDIATE :-	
	i	R-(-)-4-CHLORO BENZHYDRYL PIPERAZINE	303-26-4
03		ADAPALENE INTERMEDIATES :-	
	i	ANISOL 2-(1-ADAMANTYL)-4-BROMO	104224-63-7
	ii	METHYLESTER OF 6-[3-(ADAMETHYL)-1-MATHOXY PHENYL]-2-NAPHTHOIC ACID	106685-40-9
04		TRIMETAZIDINE HYDROCHLORIDE INTERMEDIATES :-	
	i	• 2, 3, 4- TRIMETHOXY BENZALDEHYDE	2103-57-3
	ii	• TRIMETAZIDINE BASE (2, 3, 4- TRIMETHOXY BENZYL PIPERAZINE)	5011-34-7
05		AZILSARTAN MEDOXOMIL POTASSIUM INTERMEDIATES :-	
	i	AZILSARTAN MEDOXOMIL POTASSIUM INTERMEDIATE	1403474-70-3
		• METHYL 2-ETH0XY-1-((2'-(5-0X0-4,5-DIHYDR0- 1, 2, 4-0XADIAZOL-3-YL)BIPHENYL-4- YL) METHYL)-	
		1H-BENZO[d]IMIDAZOLE-7-CARBOXYLATE	
	ii	AZILSARTAN MEDOXOMIL POTASSIUM INTERMEDIATE	147403-03-0
		• 2-ETHOXY-1-((2'-(5-0X0-4,5-DIHYDRO -1, 2, 4 0XADIAZOL-3-YL)BIPHENYL-4-YL) METHYL)1H-	
		BENZO[d]IMIDAZOLE-7- CARBOXYLIC ACID	
	iii	AZILSARTAN MEDOXOMIL POTASSIUM INTERMEDIATES (AZILASARTAN MEDOXOMIL BASE)	863031-21-4
		• (5-METHYL-2-0X0-1,3-DI0X0L-4-YL)METHYL 2-ETH0XY1-1-((2'-(5-0X0-4,5-DIHYDR0-1,2,4-	
		OXADIAZOL-3-YL)BIPHENYL-4-YL)METHYL)-1-H-BENZO [d]IMIDAZOLE-7-CARBOXYLATE	
06		LURASIDONE HYDROCHLORIDE INTERMEDIATES :-	
	i	(3aR,7aR)-4'-(3a,7a-DIHYDROBENZO[d]ISOTHIAZOL-3-YL)OCTAHYDROSPIRO [ISOINDOLE-2,1'-	186204-37-5
		PIPERAZIN]-1'-IUMMETHANESULFONATE LURASIDONE INTERMEDIATE	
	ii	(3aR,4S,7R,7aS)-2-[((1R,2R)-2-{[4-(1,2-BENZISOTHIAZOL-3-YL)-PIPERAZIN-1-YL]	367514-87-2
		METHYL}CYCLOHEXYL)METHYL]HEXAHYDRO-1H-4,7-METHANISOINDOL-1,3-DIONE	
07		VILAZODONE HYDROCHLORIDE INTERMEDIATES :-	
	i	VILAZODONE INTERMEDIATE	163521-11-7
		• ETHYL 5-(4-(4-(5-CYANO-1-TOSYL-1H-INDOL-3-YL)BUTYL)PIPERAZIN-1-YL)BENZOFURAN-2-	
		CARBOXYLATE	
	ii	VILAZODONE INTERMEDIATE	163521-19-5
		• 5-(4-(4-(5-CYANO-1H-INDOL-3-YL)BUTYL)PIPERAZIN-1-YL)BENZOFURAN-2-CARBOXYLIC ACID	
	iii	VILAZODONE INTERMEDIATE	163521-12-8
		• 5-(4-(4-(5-CYANO-1H-INDOL-3 YL)BUTYL)PIPERAZIN-1-YL)BENZOFURAN-2-CARBOXAMIDE	



• PRODUCT RANGE

LIST OF FUTURE FORMULATION

Sr. No.	NAME OF FORMULATION	THERAPEUTIC CATEGORY	STRENGTH
01	PREGABALIN TABLETS	Anticonvulsant	50 mg/75 mg/150 mg/300 mg
02	GABAPENTIN TABLETS	Anticonvulsant	300 mg/600 mg
03	LAMOTRIGINE TABLETS	Anticonvulsant	5 mg/25 mg/50 mg/100 mg/200 mg
04	LEVOCETIRIZINE TABLETS	Anti-allergic agent	5 mg
05	AZILSARTAN MEDOXOMIL POTASSIUM TABLETS	Antihypertensive agents	20 mg/40 mg/80 mg
06	LURASIDONE HYDROCHLORIDE TABLETS	Antipsychotic agent	20 mg/40 mg/80 mg/120 mg
07	VILAZODONE HYDROCHLORIDE TABLETS	Antidepressant	10 mg/20 mg/40 mg

