



ABOUT US

PURE CHEM is WHO-GMP and GLP certified and An ISO 9001:2015 and ISO 1401:2015 accredited, Active Pharmaceutical Ingredients (APIs) and Intermediates manufacturing unit based in Ankleshwar (the pharma hub of India) since 1996. Pure Chem is leaded by young and dynamic entrepreneur team, as a result we have made our presence felt in the highly competitive field of APIs and Intermediates by offering the highest quality and cost-competitive products. Value creation for our customers is at the core of what we do. We achieve this through partnership with our customers and supporting them to meet their goals in terms of quality, time and cost.

As always, we stay true to our motto - 'Serving Quality to Health'

PURE CHEM has a clear vision and is conscious about;

"To be a highly respected service provider in pharmaceutical industries for developing and manufacturing new molecules, intermediates and API's worldwide by combining the power of intellect with persistence and timely response to customers and providing emerging environment for sufficient growth to all"

PURE VISION

- To achieve the fastest possible result for the company in search of API's or its advance level intermediates in the pharmaceutical sector whether the requirement is related to the simplest to the most complex, hard to fine new and upcoming molecules and be COMPETITIVE AS WELL.
- To discover, develop, manufacture and market; safe and innovative pharmaceuticals for better health and improved quality of life.
- To be a true world class, reliable pharmaceutical company and manufacture pharmaceuticals that effectively and safely alleviate, treat and prevent diseases.
- To be our Customer's trusted partner; providing cost-effective, timely solutions and helping them to meet their goals.
- Instill greater team spirit and generate motivation and pride.





MANUFACTURING ACTIVITIES

Active Pharmaceutical ingredients (APIs) and intermediates. Contract Manufacturing Process Process Optimization.

Scale-up production from a few a few kgs to tons

Regulatory documentation, including DMFs (CTD fromat)

Custom synthesis and process development in lab to establish proof of concept





MANUFACTURING FACILITY

SS reactors : 0.2KL to 4.0 KL Glass Lined reactors : 0.2 KL to 2.0 KL

Dryers : Tray dryer, Vacuum tray dryers, Rota Cone Dryer Vacuum System : Steam Jet Ejector, Venturi Water Jet Ejector

Micronisation : Multi mill, Miller - Sifter.

Gas Absorption : High Efficiency Scrubbing System

Reaction Range : -10°C to -150°C

Scale up : R&D lab, State of Art Pilot Plant

ANALYTICAL CAPABILITY

Chromatography HPLC, GC,

Spectrophotometry UV/Visible Spectrophotometer

Titrimetry Potentiometer, K.F., Polarimeter, Polarograph

Physical Testing Melting Point Apparatus, Bulk Density Testing, LOD (IR)

Stability Studies Environmental Testing Chambers Water System DM Water Plant, RO System





PURECHEM MISSION

- · PURE CHEM is committed to the safety and protection of its members and the environment in priority.
- To this end all, the raw material are carefully screened to avoid potential hazards.
- Our members are trained from time to time in various aspects such as material handling. waste management, minimizing pollution and protecting the environment.
- Proper measures are in place to avoid accidents and safe handling of various processes.
- PURE CHEM has always maintain an environmentally conscious and standard to protect and nurture the environment that we are living in, to preserve it for the time to come.
- Captive power generation system available for all emergencies.
- A 24 hours laboratory for immediate analysis for critical control points.
- For all overseas a third party inspection is preferred.

CREDENTIAL











PLANT & OFFICE

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ACTIVE PHARMACEUTICAL INGREDIENTS

	NAME OF PRODUCT	STANDARDS	CAS	DMF
1	CILNIDIPINE	IP/JP/ICH	132203-70-4	Available
2	BENIDIPINE HCI	IH/JP	91599-74-5	Available
3	AZELNIDIPINE	IP/JP	123524-52-7	Available
4	FEBANTEL	IP/EP/BP	58306-30-2	Available
5	IRON SUCROSE	IH	8047-67-4	Available
6	TORSEMIDE	IP/USP	56211-40-6	Available
7	TAMSULOSIN HCI	IP/USP	106463-17-6	Available
8	CILOSTAZOL	IP/USP	73963-72-1	Available
9	BUPROPION HCI	USP	31677-93-7	Available
10	NEPAFENAC	IH	78281-72-8	Available
11	LOTEPREDNLOL ETABONATE	IH	82034-46-6	Available
12	BOSENTAN MONOHYDRATE	IP/IH	157212-55-0	Available
13	LAFUTIDINE	IH/JP	118288-08-7	Available
14	FINASTERIDE	IP/USP	98319-26-7	Available
15	PRAZIQUANTEL	IP/USP	55268-74-1	Available
16	DIENOGEST	IP	65928-58-7	Planning
17	ULIPRISTAL ACETATE	IP	126784-99-4	Planning
18	PRUCALOPRIDE SUCCINATE	IH	179474-85-2	Planning
19	DABIGATRAN ETEXILATE MESYLATE	IH	872728-81-9	
20	CETILISTAT	IH	282526-98-1	Planning
21	DUTASTERIDE	IP/USP	164656-23-9	
22	FLUPIRTINE MALEATE	IH	75507-68-5	
UNDER DEVELOPMENT				
1	MIFEPRISTONE	IH	84371-65-3	
2	DYDROGESTERONE	IH	152-62-5	