



# **BEGINNING OF**







### **ABOUT COMPANY**

**Mahendra Chemicals** is established in the year of 1978. Well established manufacturer of Active Pharmaceutical Ingredients (APIs). Located in Naroda GIDC, Ahmedabad, Gujarat, India. Well-connected location with Mumbai, Delhi & rest of the domestic industrial hub of the country. Ahmedabad is facilitated with an international Air cargo office and well-connected road transportation for sea cargo through Mumbai & Kandala. Company policy is to focus on quality and in-house development and manufacturing of APIs to commercial scale of quality product.

### **FACILITY**

- WHO GMP compliant facility.
- Entire range of Equipments, Utilities, Quality Control and Warehouses for API manufacturing.
- Major equipments consist of Glass Line & SS Reactors, Centrifuges, Fluid Bed Dryers & Blender.
- Separate facility for pilot scale production.
- The utility set-up consists of Purified Water Plant, Heating -Cooling System, Nitrogen and Electric Generator.
- ISO Class 8 (Class 100,000) clean room area for final processing and packing operations.
- Water treatment plant to generate purified water for use in product processing.
- Generator for power backup.
- Efficient environment management and compliance as per applicable regulations.

#### **R&D AND DEVELOPMENT**

**Mahendra Chemicals** is having a full-fledged R & D facility working for Process improvement, New development, Process optimization to provide best quality compliance as per regulatory norms.

### **QUALITY**

- Well-equipped QC Laboratory with sophisticated instruments like HPLC, GC, UV Spectra, Auto-titrator etc.
- Well defined QMS for cGLP and cGMP Operations.
- Schedule M GMP, WHO GMP, Written Confirmation (WC) and ISO 9001:2015 Accreditations.





### **OUR VISION**

- Focus on value addition to the global pharmaceutical industry by serving as a reliable partner. Our business is successful only when we achieve customer satisfaction.
- To manufacture good quality Active Pharmaceutical Ingredients and market as per the requisite standards to comply based on: Customer's needs, Enhance customer satisfaction, Improve effectiveness of the Quality Management System (QMS), Believes in Environment Management System and comply with all applicable environmental and health authorities regulations.

## OUR BUSINESS EXPERTISE BULK APIS, GENERICS.

- Manufacture of quality Active Pharmaceutical Ingredients (APIs) & Intermediates.
- Expertise in process optimization and large scale cGMP production.
- Substantial regulatory expertise and support.
- Technical support for DMFs, CTDs for Advanced intermediates and Final APIs submissions.
- Strong technology offering to Both generic and Ethical pharmaceutical industry.

### **OUR STRENGTH**

- Team work.
- Rely on the Knowledge, Integrity, Imagination,
  Values and Skills of our employees.
- GMP Attitude.

### MAHENDRA CHEMICALS IS AMONG THE MOST TRUSTED & LEADING MANUFACTURERS & EXPORTERS

APIs MAIN PRODUCT LIST					
SR No.	NAME OF PRODUCT	STRUCTURAL FORMULA	CAS No.	CATEGORY	REMARKS
APIs (ACTIVE PHARMACEUTICAL INGREDIENT)					
1	Lidocaine Hydrochloride IP/BP/USP/EP/JP	HCI H,O	73-78-9	Local Anaesthetic	<ul><li>Free Base • Technical Grade</li><li>Intermediate Stage</li></ul>
2	Lidocaine Base IP/BP/USP/EP/JP	CH, H N	137-58-6	Local Anaesthetic	<ul><li> Hydrochloride • Technical Grade</li><li> Intermediate Stage</li></ul>
3	Lidocaine HCl (Anhydrous)	HD Hd	73-78-9	Local Anaesthetic	<ul><li>Free Base • Technical Grade</li><li>Intermediate Stage</li></ul>
4	Bupivacaine Hydrochloride Monohydrate IP/BP/USP/EP	O NH HCI H2O	73360-54-0	Local Anaesthetic	<ul><li>Free Base • Technical Grade</li><li>Intermediate Stage</li><li>Hydrochloride Anhydrous</li></ul>
5	Bupivacaine Base		38396-39-3	Local Anaesthetic	<ul><li>Hydrochloride • Technical Grade</li><li>Intermediate Stage</li></ul>
6	Benzocaine IP/BP/USP/EP	O NH,	94-09-7	Local Anaesthetic	<ul><li>Technical Grade</li><li>Intermediate Stage</li></ul>
7	Prilocaine Hydrochloride	H,C NH H	1786-81-8	Local Anaesthetic	<ul><li>Free Base • Technical Grade</li><li>Intermediate Stage</li></ul>
8	Prilocaine Base	HN HN H	721-50-6	Local Anaesthetic	• Hydrochloride • Technical Grade • Intermediate Stage
9	Ropivacaine Hydrochloride Monohydrate IP/BP/USP/EP	H,C	132112-35-7	Local Anaesthetic	<ul><li>Free Base • Technical Grade</li><li>Hydrochloride Anhydrous</li><li>Intermediate Stage</li></ul>
10	Ropivacaine Base	H,C N O H,C	84057-95-4	Local Anaesthetic	<ul><li>Technical Grade</li><li>Intermediate Stage</li></ul>
11	Clotrimazole IP/BP/EP/USP		23593-75-1	Anti-Fungal	• IP/BP/EP/USP
INTERMEDIATES					
1	2 6-Pipecoloxylidide or 2',6'-Pipecoloxylidide	H Me N N N	15883-20-2	Key Intermediate	• HCl Salt
2	4-(Aminomethyl) Benzoic Acid	H,N OH	56-91-7	Key Intermediate	• Tranexamic Acid Preparation of Tranexamic Acid
3	2-Chlorotrityl Chloride (CTC)	a d	42074-68-0	Key Intermediate for Clotrimazole Processing	Clotrimazole API Processing

### **UNDER PIPELINE OF COMMERCIALIZATION**

• Mepivacaine • Procaine Base/HCl • Articaine Hydrochloride • Tetracaine Base/HCl

### **QUALITY / ACCREDITATIONS:**

- Manufacturing License No.: G/25/296 issued by FDA, Gujarat
- WHO-GMP Certificate issued by FDA, Gujarat
- Written Confirmation (WC)
  Certification issued by CDSCO (DCGI), INDIA
- ISO 9001:2015 Certification issued by ISC Global, JAS-ANZ





### **GLOBAL OUTREACH**





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