



Expertise in Pharmaceutical Intermediates

www.krcchemicals.com



ABOUT COMPANY

KRC Chemicals is the company established in 2018 by the partners having experiences more than 15 years from various backgrounds such as technical, research, production, management and sales of pharmaceuticals. With production and QC QA facilities spread in 1500 Sq. Mts., KRC Chemicals is one of the most reliable quality Pharmaceutical Intermediates manufacturer from Ankleshwar (Gujarat) India. KRC Chemicals has state-of-theart manufacturing facilities coupled with robust supply chain management. It enables us to serve global API & pharmaceutical chemicals companies.

Vision

Being a quality conscious organization, our vision encircles Quality and Customer Satisfaction. We believe in delivering the best value to its customers in a most economical way.

Missions

- Setting benchmark as a leading quality manufacturer
- Develop cost effective process for manufacturing intermediates and market them in regulatory markets
- Manufacture & supply intermediates to some top players in API & Pharma chemicals
- Relationships with top notch companies for contract manufacturing
- Broaden our product base across various therapeutic segment

Values





PHARMACEUTICAL INTERMEDIATES PRODUCTS

Product List					
Sr. No.	Product Name	Chemical Structure	CAS No.		
01	N-Methyl Naphthyl Methyl Amine Base (Terbinafine Intermediate)	CH₂NHCH ₃ MW - 171.23	65473-13-4		
02	N-Methyl Naphthyl Methyl Amine Hydrochloride (Terbinafine Intermediate)	СН₂NHCH ₃ • НСІ MW - 207.70	14489-75-9		
03	4-(5-Fluoro-2-Hydroxyphenyl)- 4-oxo-2-Butenoic acid (Nebivolol Intermediate)	но он в он к мW - 210.159	118803-65-9		
04	6-Fluoro-4-oxo-4H-1- benzopyran-2-carboxylic Acid (Nebivolol Intermediate)	он о С м W - 208.14	99199-59-4		



MANUFACTURING FACILITIES

KRC Chemicals is one of the leading pharmaceutical manufacturing companies in India with efficient and class facilities, with a wide range of process equipment fully compliant with the national and international standards.

KRC has over the years developed tremendous manufacturing facilities to suit its style of operations and to meet the requirements of our global clientele. We have capabilities in wide range pharmaceutical intermediates and have handled varied process reactions and large reactor volumes.

Our commitment to quality and productivity is reflected in the implementation of total quality management processes at every stage of the manufacturing life cycle which is acknowledged by our ever-expanding list of clienteles globally.

Contract Manufacturing

KRC can undertake multiple chemical reactions in the plant with expert technical supervision. With these facilities we are looking for long term business relations with well known and stable players in APIs & Advanced intermediates.





Plant Equipment

Sr. No.	Equipment	Capacity	MOC	Remark
01	SS Reactor with Condenser & Receiver	5 KL	SS-316	Anchor
02	SS Reactor with Condenser & Receiver	5 KL	SS-316	Anchor
03	SS Reactor with Condenser & Receiver	3 KL	SS-316	Anchor
04	SS Reactor with Condenser & Receiver	3 KL	SS-316	Anchor
05	SS Reactor with Condenser & Receiver	1.5 KL	SS-316	Anchor
06	SS Reactor with Condenser & Receiver	1 KL	SS-316	Anchor
07	Glass Line Reactor with Glass Assembly	5 KL	MSGL	Propeller
08	Glass Line Reactor with Glass Assembly	3 KL	MSGL	Propeller
09	SS Centrifuge	36"	SS-316	-
10	SS Try Dryer	48 Try	SS-316	-
11	Multi Mill	-	SS-316	-

Utility Equipment

Sr. No.	Equipment	Capacity	MOC	Remark
01	Steam Boiler	1 Ton.	Energy Pack	Gas
02	Cooling Tower	200 TR	-	1 set
03	Water Ejector	-	PP	3 No.
04	Steam Ejector	-	Teflon	1 No.
05	High Vacuum Pump	150 CFL	НК	1 No.
06	High Vacuum Pump	250 CFL	НК	1 No.
07	DG Set	125 KV	Kirloskar	1 set
08	Thermic Oil Boiler	1 Lac/cal.	Patel Boiler	1 set
09	Chilling Plant	40 TR	Voltas	-
10	SS Storage Tank	13 KL	-	1 No.
11	HDPE Storage Tank	13 KL	-	2 No.



Quality Control & Assurance

Testing of your raw materials and active ingredients ensures the quality of your products. At KRC, laboratory controls are an integral part of Quality Manufacturing Practices and the requirements thereof are described in the regulations. Quality controls for raw materials and ingredients comprise identity, purity and content testing and are carried out following the regulations of the Pharmacopoeia or according to the customer's own instructions.



Facilities for QC & QA

Sr. No.	Instrument	Make	Remark
01	GC	Shimadzu	GC-2010 plus
02	HPLC	Shimadzu	LC-2030 plus
03	Karl Fisher	Veego	-
04	Melting Apparition	Veego	-
05	UV Chamber	-	-
06	pH Meter	Lab Man	Range -2 to 20



Commitment For Quality

KRC is committed to manufacture and supply of products of consistently high standard that meet customers' needs and fulfil their expectations. The highest priority is placed on the integrity of our products, their safe manufacture and our adherence to environmental and other international regulations.

KRC operates a process-oriented Quality Management System based on the international quality standard ISO 9001. Training plays a pivotal role in this system. Dedicated SOPs describe details of our training regime. Continuous improvement of our systems, products and services is a key focus of KRC.

As a supplier to the pharmaceutical industry, Dishman is committed to current Good Manufacturing Practices (cGMP) procedures and ensure that our global manufacturing sites adhere fully to our internal GMP policies, local regulations and the international guidelines associated with the U.S. Food and Drug Administration (FDA).





KRC CHEMICALS

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