



Shree Ganesh Chemicals

Manufacturer of Pharmaceutical Intermediates

Shree Ganesh Chemicals is established in 1999, is a forward-thinking company engaged in the manufacturing of pharmaceutical intermediates and specialty chemicals. Our 4000 sq. m facility in GIDC Ankleshwar is strategically located near major road, rail, and air routes, just 5 km from Ankleshwar Railway Station.

We are equipped with modern infrastructure for R&D, manufacturing, and quality control, enabling us to deliver compliant, high-quality products and custom chemistry solutions. Our experienced technical team ensures regulatory compliance and global customer satisfaction, with a growing presence across Asia, Europe, Africa, and America.

GPS Coordinates "Shree Ganesh Chemicals" Geographic coordinates of Ankleshwar, India

Latitude: 21°37'07.6"N | Longitude: 73°02'38.1"E | Elevation above sea level: 22 m = 72 ft

VISION

To create chemistry that can be affordable to human lives and make sustainable living.

MISSION

Solving problems to develop chemistry with streamlined solutions.

VALUES

Sustainability, Quality, Innovation, Teamwork, Progress, Productivity.



ABOUTUS

Energy Sustainability by Solar Power Initiative

We have implemented a large-scale solar energy project by installing solar panels across 5 acres of land, with a generation capacity of 500 MWh annually. This supports our shift toward renewable energy and reduces dependency on conventional power sources.

Carbon Footprint Management

Through continuous monitoring, energy optimization, and emission reduction strategies, we actively work to reduce our carbon footprint and support climateresilient operations.

Zero Liquid Discharge (ZLD) System

We operate a state-of-the-art Zero Liquid Discharge Unit, ensuring that all wastewater generated is treated, recycled, and reused within the facility, eliminating any discharge into the environment and preserving water resources.

Adoption of Green Technology

Our processes are aligned with environmentally responsible technologies that reduce pollution, improve resource efficiency, and minimize waste generation, contributing to sustainable industrial practices.



Tree Plantation & Greenery Development

As part of our commitment to environmental conservation, company employees actively participate in tree plantation drives and maintain in-house gardening projects to promote green surroundings and ecological balance.

Educational Support through Financial Donations

We contribute financially to schools, social welfare societies, and educational trusts, supporting infrastructure, scholarships, and basic amenities to foster inclusive education and community development.

Blood Donation Drives

The company regularly organizes blood donation camps in collaboration with certified medical institutions, encouraging voluntary employee participation to support healthcare needs.

Corporate Social Responsibility & Sustainability Initiatives

Chloro Alkyl Amine Derivatives

Diamine Derivative

Proc	luct N	lame	

CAS NO

Product Name

CAS NO

Bis(2-Chloroethyl) Amine Hydrochloride

821-48-7

N,N-Diisopropylethylenediamine

121-05-1

Parameter	Value
Description	Off white to light tan colored hygroscopic powder with characteristic odor
Solubility	Clear solution
Melting Point	210 to 217°C
Moisture	1.0% max
Ionic Chloride	19.3 to 20.3%
Assay (Non Aqueous Tit.)	98.0 to 102.0%

Parameter	Value	
Description	Clear Colorless to light yellow liquid	
Solubility	Miscible with methanol	
Identification by GC	The Retention time of the major peak in the chromatogram of the test solution should be corresponds with that of standard.	
Boiling Range	169°C to 171°C	
Weight per ml	0.813 – 0.847 g/ml	
Chromatographic Purity by GC	Not less than 98.00%	
Assay by Titration	Not less than 98.00% w/w	

LIST OF PRODUCTS WITH SPECIFICATION

From inception in 1999, the company has always concentrated on developing manufacturing infrastructure needed to efficiently produce the wide range of pharma chemicals. We are having annual turnover of US\$ 4.0 Million. We are traditionally well placed in - and have continually put in effort and resources to develop our site in Ankleshwar into a state-of-the-art chemical manufacturing site.

Today the site in Ankleshwar is over 4,000 sq. mt. of enclosed land-well spaced out production site, common administration, maintenance, utilities, laboratory infrastructure.

Our API Intermediates manufacturing facility in Ankleshwar has been conceived and commissioned with the most stringent regulatory requirements in mind and is at par with the best, in terms of machinery specifications, water, materials and energy management practices and with regards to Environmental Impact.

- Working Volume of Plant 1 = 16.9 kl
- Working Volume of Plant 2 = 48.9 kl
- Working Volume of Plant 3 = 35 kl
- Total Working Volume is 100 KL.
- Glass lined reactors from 2 KL to 06 KL.
- SS Reactors from 1.0 KL to 3.0 KL.
- RCVD with 2.0 KL capacity for products.
- ANFD Glass Lining capacity 2.5 KL.









MANUFACTURING FACILITIES

QUALITYASSURANCE

An independent and autonomous function ensuring that the entire product supply chain works according to company's standard operating procedures and compliance with ISO&cGMP practices.

QUALITY CONTROL

Well-equipped laboratory performing comprehensive tests for the finished products, raw materials, equipment cleaning in compliance to standard guidelines using reference methods, In-house test methods and customer's requirements.

LIST OF INSTRUMENTS

Name of Equipment		
Gas Chromatography		
HPLC		
Analytical Weight Balance		
Melting Point		
Karlfischer		
pH Meter		
Oven		
Tintometer (Hazen Meter)		
Sonicator Ultrasonic Bath		
Hygrometer		
COD Digestion Apparatus		
Magnetic Stirrer		
Auto Titrator (Metrohm)		
Turbidity meter		
Moisture Analyser		







QUALITY CONTROL& QUALITY ASSURANCE

- ISO 9001:2015 Certified
- ISO 14001:2015 Certified
- Narmada Clean Tech. Ltd.
- Bharuch Enviro Infrastructure Ltd.
- Enviro Technology Ltd.
- Pharmaceutical Export Promotion Council (Pharmexcil)
- Federation Of Indian Export Organisation
- Gujarat State Small Industries Federation
- Laghu-Udhyog Bharti
- Gujarat Chemical Association
- Gujarat Chamber of Commerce
- South Gujarat Chamber of Commerce
- Ankleshwar industries Association
- Two Times National Award Winner













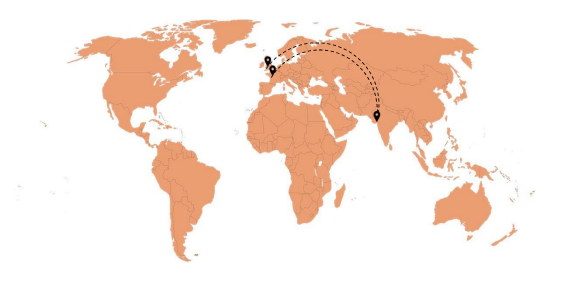






AWARDS & ACCREDITATIONS

We have highly satisfied Large Client base from different industries from last 25 years. We are mainly focusing on customer comfort and satisfaction that leads us one of the best companies in Pharmaceuticals Intermediates and Fine Chemicals.



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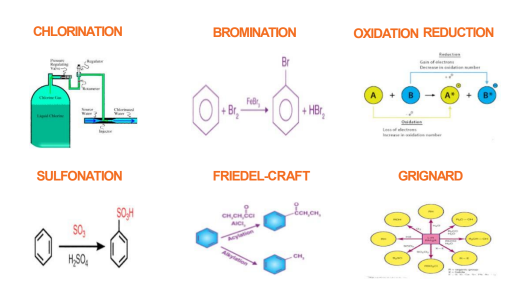
We also have reputed International Clients in UK, Europe & Asia.

OUR REPUTED CLIENTS

CHEMICAL REACTION CAPABILITIES

We are entrusted with processes such as puri cation of various compounds and custom synthesis of drug intermediates with chemical reaction expertise.

We deal with customized chemistry on many different levels of scale and chemical synthesis. We call what we do "SGC Chemical Quality Compliance supplying high-quality API Intermediates for our clients while providing the highest standards of service We also feel it is very important to satisfy the needs of our client, so we offer comprehensive services such as meetings for detailed discussion prior to the contract manufacturing and regularly providing progress reports.



CUSTOM SYNTHESIS OF PHARMACEUTICAL INTERMEDIATES

THANK YOU!