Pharmaceutical **Intermediates**

(Manufacturer & Exporter Since 1999)

















ABOUT US

Shree Ganesh Chemicals is an innovation-driven organization established in 1999. We are working in the field of pharmaceutical intermediates (API intermediates) & speciality chemicals.

We have state of art research, manufacturing, quality testing, and training infrastructure. We are equipped to provide quality pharmaceutical intermediates and custom chemistry services to our customers. Our products are having compliance with various levels of regulatory requirements.

The multi disciplinary team of highly qualified technical staff at SGC belongs to various subjects like quality management, technology transfer, and chemistry makes it possible to address different challenges and serve customer's needs better. Our products and services are being successfully used in various countries in Asia, Europe, Africa, and America.



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

Teamworl

Progress

Productivity

MANUFACTURING FACILITIES





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 traditionally well placed in - and have continually put in effort & resources to develop our site in Ankleshwar into a state-of-the-art chemical manufacturing site.

Today the site in Ankleshwar is over 10,000 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.

FEATURES OF OUR COMPANY







Various Chemical Reactions Possible for Custom Synthesis



ISO 9001:2015 Certified Company with Well Maintained Facilities







QUALITY AT SGC





QUALITY ASSURANCE

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

OUALITY 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.

QUALITY CONTROL LABAT SGC IS EQUIPPED WITH

NAME Gas Ch

Gas Chromatography – Agilent 7820A

Shimadzu Weight Instrument

Melting Point Apparatus

Analab Karlfischer

pH-Meter 01

Oven (For LOD)

Oven (For Glassware Drying)

Tintometer (Hazan Meter)

NAME

Sonicator Ultrasonic Bath

Dry & Wet Thermometer

Dry & Wet Thermometer

COD Digestion Apparatus

Magnetic Stirrer

KF and Auto Titrator

Turbimeter

Sato Printier at QC

PHARMACEUTICAL INTERMEDIATES & FINE CHEMICALS

Chloro Alkyl Amines		
Product Name	CAS No.	End Use / API
Bis(2-chloroethyl)amine hydrochloride	821-48-7	Aripiprazole, Batoprazine, Cyclophoshphamide, Eltoprazine hydrochloride, Estramustine Phosphate, Ifosfamide, Itraconazole, Ketoconazole, Lensiprazine, Naluzotan, Trazodone
2-Dimethylaminoethyl chloride hydrochloride	4584-46-7	Bephenium hydroxynaphthoate, Binedaline, Brompheniramine, Captodiame, Carbinoxamine, Chlorphenamine, Chlorphenoxamine, Clomiphene, Cyclopentolate, Dibenzepin, Diltiazem, Dimetindene, Doxylamine, Ethohptazine, Itopride hydrochloride, Meclofenoxate, Mepyramine, Moxisylyte, Normethadone, Noxiptiline, Pheniramine, Phenyltoloxamine, Tamoxifen, Toremifene, Trimethobenzamide, Tripelennamine, Zotepine
Diethylaminoethyl Chloride Hydrochloride	869-24-9	Amiodarone, Bietaserpine, Butetamate, Camylofin, Ciclonium bromide, Clomifene, Cloricromen, DEA Dextran, Dimazole, Etafanone, Etamiphylline, Fenoxedil, Flurazepam, Gallamine triethiodine, Imolamine, Isothipendyl, Methadone, Myrtecaine, Naftidrofuryl, Oxitefonium bromide, Penthienate methobromide, Phenglutarimide, Promethazine, Propoxycaine, Proxymetacaine, Tiamulin, Tibezonium iodide, Tiropramide
2-(Diisopropylamino)ethyl chloride hydrochloride	4261-68-1	Diisopromine, Disopyramide, Isopropamide Iodide, Itopride hydrochloride
2-Chloroethylamine hydrochloride	870-24-6	lfosfamide
2-(Diethylamino)ethanethiol hydrochloride	1942-52-5	Desvenlafaxine
2-(Dimethylamino)ethanethiol hydrochloride	13242-44-9	Desvenlafaxine
2-Dimethyl Amino Methyl Cyclohexanone hydrochloride	422036-65-7	Tramadol
Piperazine Derivative		

Product Name CAS No. End Use / API 1-(3-Chlorophenyl) piperizane 870-24-6 Itaconzole hydrochloride 1-(3-Chlorophenyl)-4-1942-52-5 Trazadone (3-chloropropyl) piperazine hydrochloride 1-Acetyl-(4-Hydroxyphenyl) 13242-44-9 Ketcanazole piperazine

CUSTOM SYNTHESIS OF PHARMACEUTICAL INTERMEDIATES

We are entrusted with processes such as purification 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.

CHEMICAL REACTION CAPABILITIES

- CHLORINATION REDUCTION
- BROMINATION
 SULFONATION
- FRIEDEL-CRAFT GRIGNARD
- OXIDATION





Pharmaceutical **Intermediates**

(Manufacturer & Exporter Since 1999)









Shree Ganesh Chemicals

Add. :Plot No. 6708-6711,GIDC Estate, Near Industrial Solvent, Ankleshwar -393002, Gujarat, India

Call: +91 96387 86186

Mail: info@ganeshchemicals.in Web: www.ganeshchemicals.in