

Syngenesi s Chemsience Private Limited

- Corporate Identity Number (CIN): U24110MH2017PTC292851
- Month And Year of Inception: 22 March 2017
- GST No.: 27AAYCS3829E1ZT
- PAN No.: AAYCS3829E
- Import / Export Code: AAYCS3829E
- MSMEUdyogAadhaarNo.:MH23A0035155
- DUNS Number: 860476940
- Registered office: 4 Shreeyog, Shri Ganesh R/H, Anusaya Nagar, Takali Road, Nashik - 422 008.
- Research and Development Center: S.NO. 27/1A/1/1A, Kumbhar Godown, Near Leelai Park, Behind Raghunandan Karyalaya, Nimbalkar Nagar, Tathawade, Pune - 411033, Maharashtra, India.
- Manufacturing Location: Gat No. 170, Plot No. 9, Village Dhanore, Tal. Khed, Pune - 412105, Maharashtra, INDIA
- Contact No.: +91067779401 & +9109823414983
- Email: info@syngenesischemsience.com / dryogeshpawar@syngenesischemsience.com
- Website: www.syngenesischemsience.com



SYNGENESIS CHEMSCIENCE PRIVATE LIMITED

Let's Make Life Better...

www.syngenesischemsience.com



ABOUT US

Syngenes word Has very beautiful meaning, "SYN" means "SAME OR SIMILAR" whereas "GENESIS" means "CREATION OF NOVEL THINGS".

Therefore we thought to registered company with name "SYNGENESIS CHEMSCIENCE". Syngenes Chemsience Private Limited incorporated with Ministry of Corporate Affairs (MCA) on 22 March 2017. The company is listed in the class of Private Limited Company and classified as Non-Govt Company. This company is registered at Registrar of Companies (ROC), Mumbai. The company has two directors **Dr. Yogesh Dadaji Pawar** and **Mrs. Shubhangi Yogesh Pawar**. Company registration number is **292851** and its Corporate Identification Number (CIN) provided by MCA is **U24110MH2017PTC292851**.

Company's registered office address is **Rh.4, Ganesh R/H, Anusaya Nagar, Takli Road, Nashik, Nashik-422008, Maharashtra, India**. Our state-of-the-art (R&D) and Manufacturing facility is located at Pune, Maharashtra, India. Syngenes Chemsience team is highly qualified like Ph.D. & Post-graduates in organic chemistry and have 20+ rich research & manufacturing work experience. Our team has strong research and scale-up experiences from world's renowned pharmaceuticals companies like **Lupin Limited, Teva Pharmaceutical Industries** and **Glenmark Pharmaceuticals** as well as **top Research Institutes/Organizations** like **Indian Institute of Technology (IIT-Mumbai)** and **Department of Chemistry, Yeshwant Mahavidyalaya Research Centre, SRTM, Nanded**. Our team has more than 20 patents and 12 international/national publications in the field of Organic and Medicinal chemistry.

Syngenes Chemsience Private Limited supports customers located across globe. It is involved in manufacturing of building blocks, basic chemicals, pharmaceutical drug intermediates and API (Drug Substances). Our team has vast development, optimization and scale-up experience of various drug intermediates and APIs like Anti-cancer (Oncology products), Anti-HIV, Anti- bacterial, Anti-biotics, Anti-hepatitis, Anti-hypertensive, Anti-inflammatory, Anti- tuberculosis, Anti-consultants, Anti-diabetics, Anti-obesity, Anti-parkinson's, Anti- progesterone (oral contraceptives), Anti-depressant, Anti-psychotic, Anti-viral, Anti- rheumatic and Diuretics.

Our company is committed to provide outstanding customer service by developing and manufacturing high quality Raw materials, Catalogue chemicals, Speciality chemicals, **LR/AR/HPLC** Grade Solvents/Reagents, Building blocks, Drug Intermediates and APIs. We provide **USP/EP/BP/JP/IP** grade impurities of various pharmaceuticals drug intermediates, drug substances (API) and drug products. We also provide supports for working standards, possible process, degradation, metabolites, potential genotoxic as well as reported impurities. We practices to provide all desired products with its **COA, 1 HNMR, Mass, IR and Purity by HPLC/GC**.

We are the manufacturer of many pharmaceuticals drug Intermediates and APIs from gram- scale to kilo-scale to provide quality products to various pharmaceutical companies as well as national/international research institutes and organizations.

We specialized in developing eco-friendly, cost-effective and commercially viable process for APIs and their Intermediates. Our team is also provides support to Contract Research and Manufacturing services in the area of Organic, Pharmaceutical and Medicinal chemistry. We are mainly dealing with Green and eco-friendly chemistry process by reducing solid, organic and aqueous wastes during process development and optimization.



MISSION

Our mission is to enhance our client's business by providing very high quality products and services possible through eco-friendly, cost-effective and commercially viable process for APIs and their intermediates.

VALUES

We values occupational health and safety of employees and safeguard the community, workplace and environment we are committed to develop, manufacture, store, use and dispose all the products safely and in an environmentally responsible manner. We are dedicated towards integrity and confidentiality of our client's research projects. We continually strive to achieve total, no-compromise customer satisfaction. We are mainly looking to develop long term customer relationship through Integrity, Passion for Excellence, Team Work, Entrepreneurial spirit, Respect & care and customer focus.

RESEARCH & DEVELOPMENT CENTER INFRASTRUCTURE

- RRC Constructed AC Lab With Separate Chemical Working And Seating Area
- Conference Room
- Thermo-scientific Fume Hoods
- Buchi Rotavapor
- UV Chamber
- Chiller
- Refrigerator
- Weighing Balances: Micro And Kg Scale
- Separate Store Room: Reagents, Solvents, Acids, Bases, Manufactured Intermediates & APIs.
- Dedicated Glassware Washing Area



MANUFACTURING PLANT INFRASTRUCTURE

- • Stainless Steel: 100 lit to 2000 lit capacity
- • Glass Lined: 15 lit to 2000 lit capacity
- • Centrifuge: SS and Rubber lined
- • Nutsche Filter: SS and Rubber lined
- • Fluidized Bed Dryer: 60 Kg capacity
- • Blender: 1000 Kg capacity
- • Steam Boiler: 300 Kg capacity
- • Cooling Tower: 16000 Lit capacity
- • Chilling Plant: 10 TR capacity
- • Scrubbers – SS, PP(FRP lined) & MS(FRP lined)
- • DG Set – 63 KVA
- • DM Water Plant
- • Air Compressor & Oil Vacuum pumps

SERVICES

- Process Research & Development
- Mg to Kg Scale Production
- Custom Research
- Custom Synthesis
- API Impurities
- Degradation Impurities
- Genotoxic Impurities
- Unknown Impurities
- Metabolites
- Process Adducts
- Reference Standards
USP/ BP/ EP/ JP/ IP

WHY WORK WITH SYNGENESIS CHEMSCIENCE??

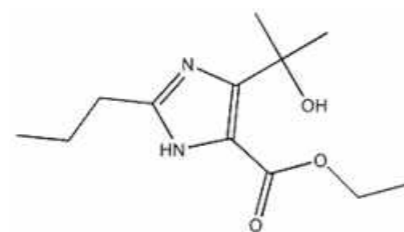
Technical expertise in Research, Development & manufacturing of following material.

- Process/Custom Research & Development of Building blocks, Drug Intermediates & Drug substance.
- Mg to Kg scale & Custom manufacturing of Drug Intermediates, Drug substance, Building blocks, Fine Chemicals & Specialty Chemicals
- Synthesis of Pharmaceutical API / Degradation / Genotoxic / Unknown / Metabolites / Process adducts impurities
- Backward integration to ensure cost efficient process technologies. We protect your Intellectual Property

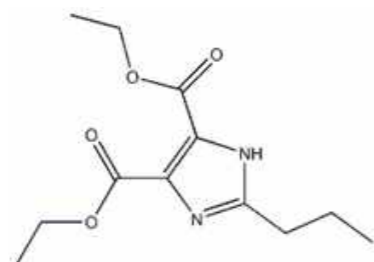


KEY PRODUCTS:

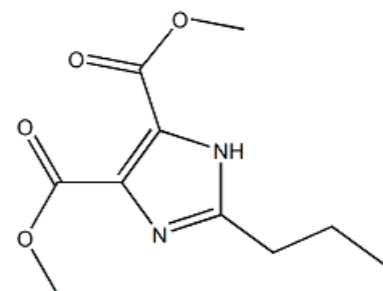
4-(2-Hydroxy-2-propyl)-2-propyl-1H-imidazole-5-carboxylic Acid Ethyl Ester
CAS No.: 144689-93-0



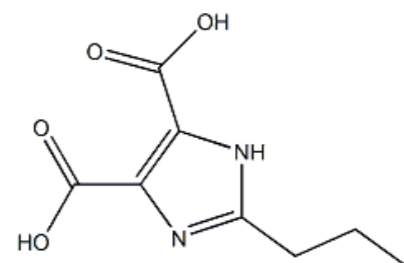
Diethyl 2-Propyl-1H-imidazole-4,5-dicarboxylate
CAS No.: 144689-94-1



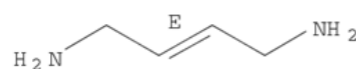
2-Propyl-1H-imidazole-4,5-dicarboxylic acid dimethyl ester
CAS No.: 124750-59-0



2-Propyl-1H-imidazole-4,5-dicarboxy acid
CAS No.: 58954-23-7

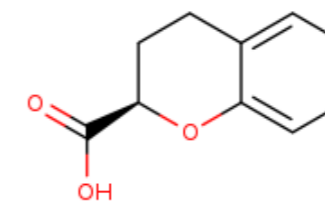


(E)-But-2-ene-1,4-diamine dihydrochloride
CAS No.: 119874-79-2

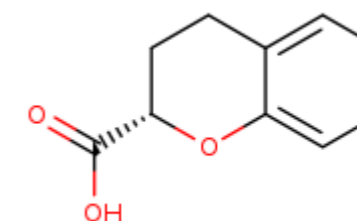


• 2 HCl

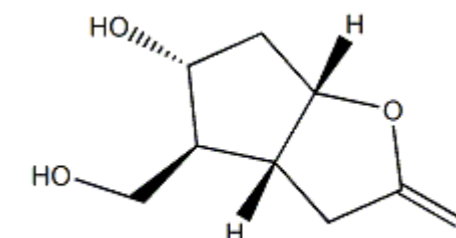
(2R)-3,4-Dihydro-2H-chromene-2-carboxylic acid
CAS No.: 83780-47-6



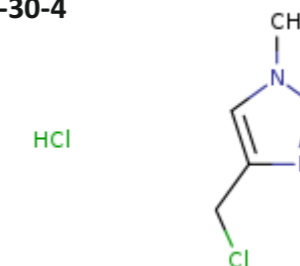
(2S)-3,4-Dihydro-2H-chromene-2-carboxylic acid
CAS No.: 83780-46-5



(-)-Corey Lactone Diol CAS No.: 33233-40-2



4-(chloromethyl)-1-methyl-1H-imidazole hydrochloride
CAS No: 17289-30-4



Other KSMs & Intermediates Available for following APIs.

Anti-cancer (Oncology products), Anti-HIV, Anti-bacterial, Anti-biotics, Anti-hepatitis, Anti-hypertensive, Anti-inflammatory, Anti-tuberculosis, Anti-consultants, Anti-diabetics, Anti-obesity, Anti-parkinson's, Anti-progesterone (oral contraceptives), Anti-depressant, Anti-psychotic, Anti-viral, Anti-rheumatic and Diuretics.

OUR CLIENTS

Lupin Limited



Alembic Pharmaceuticals Limited



Suven Life science Limited



CSIR-INDIAN INSTITUTE OF CHEMICAL TECHNOLOGY COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH MINISTRY OF SCIENCE AND TECHNOLOGY, GOVERNMENT OF INDIA



TCI Chemicals (India) Private Limited



Shanku's Pharmaceuticals



Synergene Active Ingredients Private Limited



Medico Distribution, Bangladesh



Meghmani Organics Limited



Nandana Laboratories Private Limited



Cleanchem Laboratories LLP



Venkatsai Life Sciences



Analytica Chemie Inc.



Anu pharma Chem

Anu Pharmachem

Cogent Lifescience Private Limited



Chemicea Pharmaceuticals Pvt Ltd



Aquigen Bio Sciences Pvt. Ltd



SRC Laboratories Private Limited



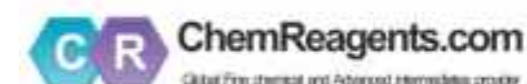
Hunan HuaTeng Pharmaceutical Co., Ltd., China



Pure Chemistry Scientific Inc. China



Chemreagents.Com, USA



Beijing Mesochem Technology Company Limited, China



Mercy Group Company Limited, China

Mercy Group Co., Ltd.

Ningbo zhenlei Chemical Company Limited, China



Xinggan Science & Technology Co.,Ltd. China



Nanchang Xinggan Sci-tech Industrial Co., Ltd.

was established in 1996, it is locate at Wenzhen town where about 40 kilometers away from Nanchang city.