

OUTLINE

- 1 ABOUT BLD PHARM
- 2 CUSTOM SYNTHESIS
- 3 OUR SERVICES
- 4 QUALITY CONTROL
- 5 SYSTEM R&D FACILITIES
- 6 FEATURE PRODUCT

WELCOME TO OUR BLD PHARM

Found in 2014, BLD Pharm is a leading supplier and manufacturer of research chemicals to pharmaceutical companies, universities, biotech companies, healthcare industries, contract research organizations etc.

With its own R&D center in Shanghai, BLD Pharm main field of expertise covers the development and production of heterocycles, boronic acids, amino acids, metal catalysts and chiral compounds. BLD Pharm is ISO 9001:2008 certified and all of its business activities are in strict compliance with the international quality management standards.

Our mission is to provide high-quality and innovative products to our customers. By offering a broad range of products, custom synthesis and personalized services, we can help scientists speeding up their research in the chemical and pharmaceutical field.



R & D Center

BLD Pharm R&D center, covering an area of 19,500 square feet, is a specialized experimental chemistry site equipped with R&D rooms, synthesis lab, analysis lab and kilo lab. It runs under a strict quality control system

We use advanced chemical analysis technologies such as HPLC, GC, NMR (Bruker400MHz), LC-MS, infrared spectrophotometer or UV spectrophotometer to ensure the delivery of top quality chemicals and meet the strict requirements of our customers.

Our sales principles are: Integrity, Responsibility and Delivering high quality products. We constantly develop new compounds to meet the growing demands of the market.



Custom Synthesis

BLD Pharm designs services that covers all aspects of the pharmaceutical industry chain including: synthesis of pharmaceutically active compounds and reference compounds, synthetic routes, documents and data query services.

BLD Pharm has specialized in scale up process to answer the increasing demand of bulk chemicals. We can scale up your demand for any specific compound and design a personalized process with BLD Pharm dedicated R&D team.

Our chemists already developed 800+ products available now in bulk and kilo-scale quantity. BLD Pharm is dedicated to developing more kilo scale products..



ADVANTAGES

Competitive
Price

High Quality
Products

Fast Delivery
UPS

Good Customer
Service

OUR SERVICES



Catalog
Products

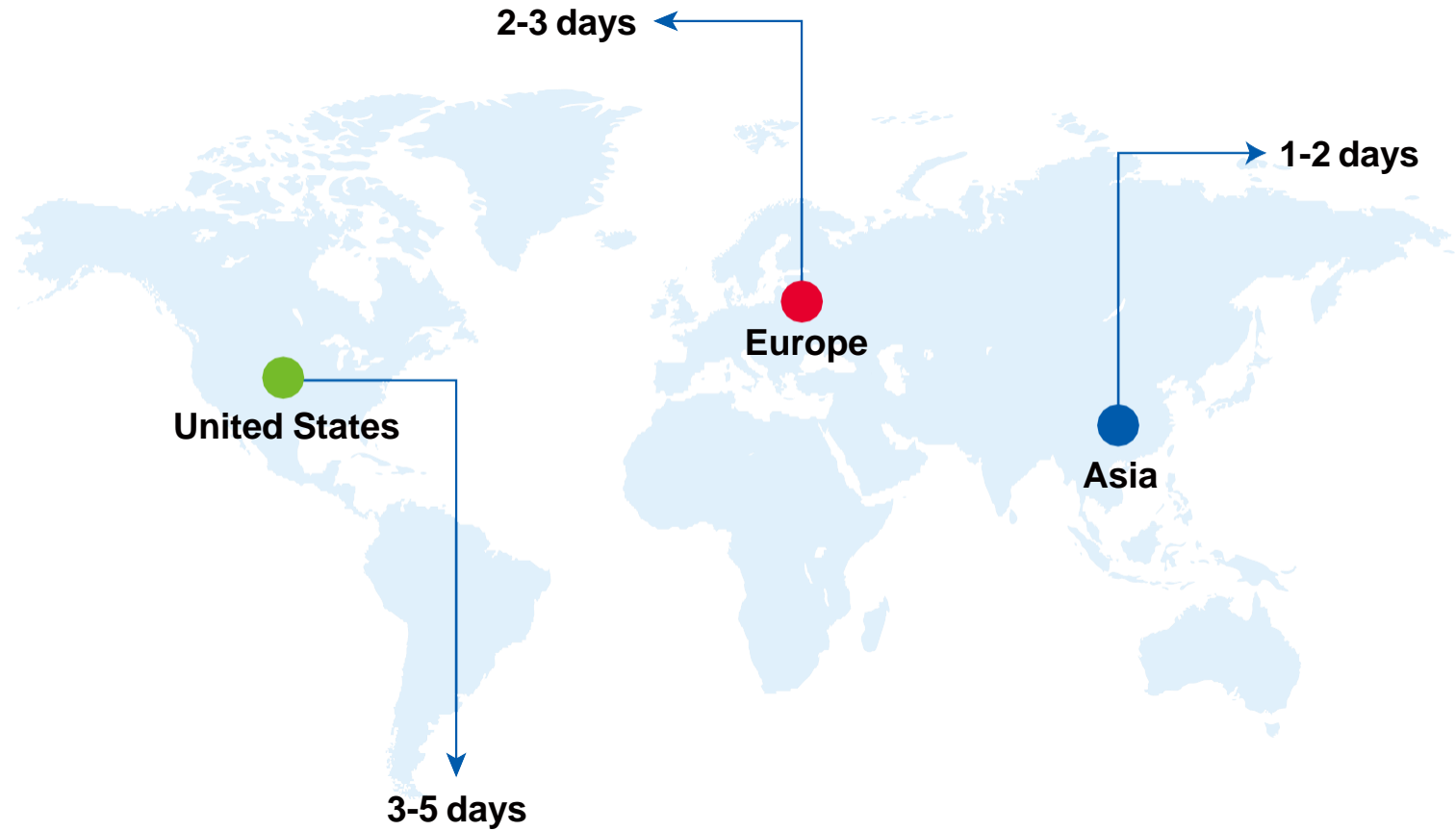


Custom
Synthesis



Scale-up &
Process
Development

FAST DELIVERY



QUALITY CONTROL SYSTEM

We ensure the quality of each batch through:

- Raw material testing
- Intermediate compound quality testing
- Product quality testing
- Sample retention of each batch for at least half a year
- Certificate of Analysis (CoA) is provided for each product.

Our quality control techniques include:

- Nuclear Magnetic Resonance (HNMR; CNMR)
- Chromatography (HPLC, TLC, gas chromatography)
- Mass spectrometry (LC-MS)
- Spectroscopy (IR, UV)
- Polarimetry
- Trace metal content analysis
- Elemental analysis
- Titration (acid titration, alkaline titration)
- Amino acid analysis



Residual Solvent (PPM)
Heavy Metal Residue (PPM)
etc....



Agilent 6120 LC-MS
400 MHz Bruker NMR
Agilent 1100 HPLC
Waters UPLC



Agilent 7820 GC
Chiral HPLC
Melting point Apparatus
Moisture content

Swiss General Standard (SGS) ISO 9001: 2008 certification

R&D FACILITIES



**20L
-78°C Reactor**



**50L
-30-200°C Reactor**

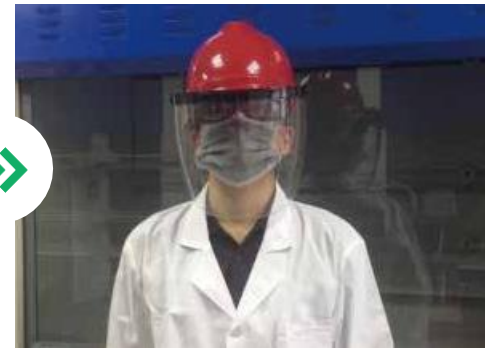


**100L
-30-200°C Reactor**

R&D FACILITIES

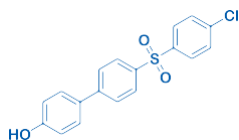
Laboratory safety

CDC

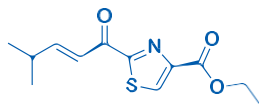


FEATURE PRODUCT

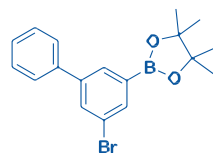
BD640678
[30809-75-7]



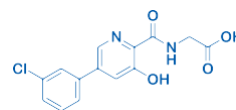
BD633656
[944559-46-0]



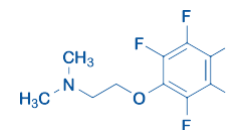
BD634663
[N/A]



BD631166
[100025-07-9]



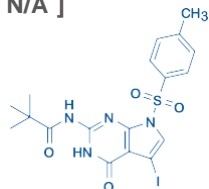
BD626580
[2044704-44-9]



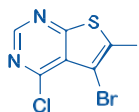
BD322200
[944561-44-8]



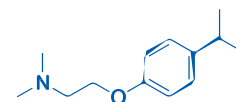
BD766552
[N/A]



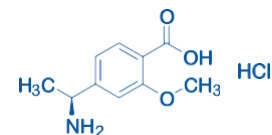
BD766579
[1799610-89-1]



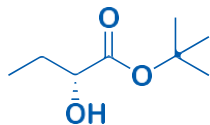
BD627921
[1001966-91-1]



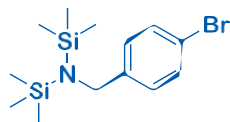
BD00741263
[N/A]



BD152724
[206996-51-2]



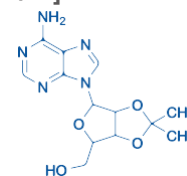
BD305289
[153204-92-3]



BD323515
[234081-96-0]

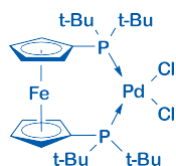


BD283018
[N/A]

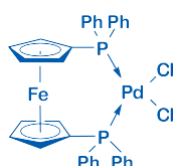


CATALYSTS AND BORONIC ACIDS

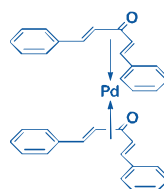
BD52280
[95408-45-0]



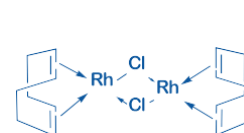
BD22387
[72287-26-4]



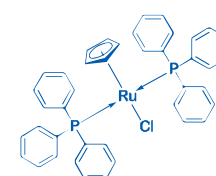
BD20196
[32005-36-0]



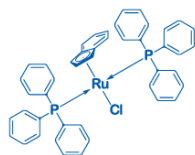
BD120711
[12092-47-6]



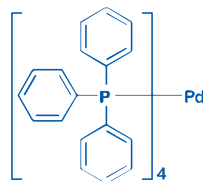
BD120793
[32993-05-8]



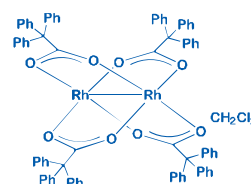
BD120723
[99897-61-7]



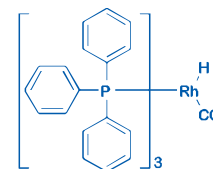
BD18300
[14221-01-3]



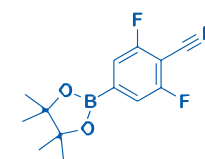
BD162099
[68803-79-2]



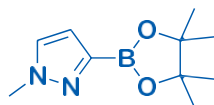
BD120042
[17185-29-4]



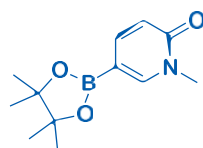
BD245280
[1003298-73-4]



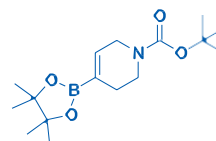
BD206181
[1020174-04-2]



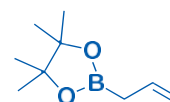
BD224042
[1002309-52-5]



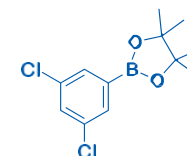
BD33046
[286961-14-6]



BD7075
[72824-04-5]



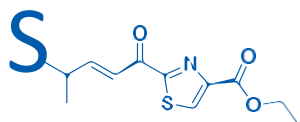
BD82568
[68716-51-8]



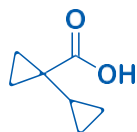
BULK

PRODUCT

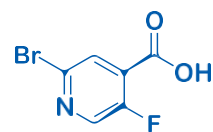
BD633656
[944559-46-0]



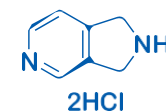
BD298039
[60629-92-7]



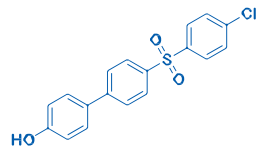
BD168824
[885588-12-5]



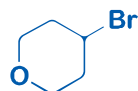
BD159935
[6000-50-6]



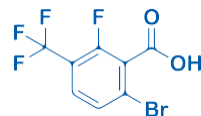
BD640678
[30809-75-7]



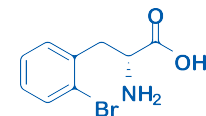
BD28186
[25637-16-5]



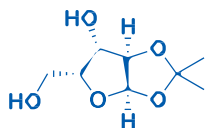
BD332425
[1026962-68-4]



BD6583
[267225-27-4]



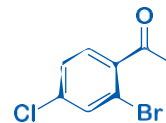
BD49453
[20031-21-4]



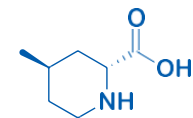
BD49282
[204512-95-8]



BD5815
[825-40-1]

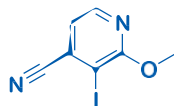
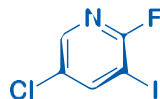
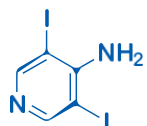


BD165745
[74892-81-2]

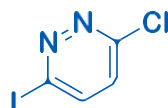
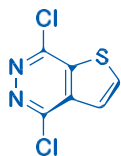


HETEROCYCLIC COMPOUNDS

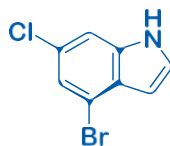
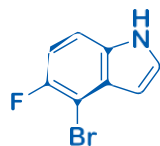
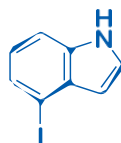
Pyridines



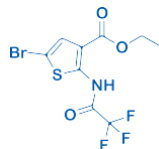
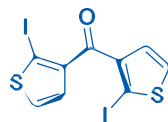
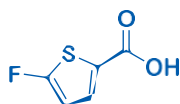
Pyridazines



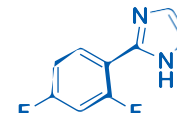
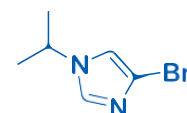
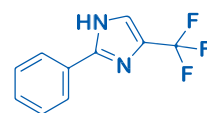
Indoles



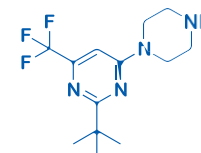
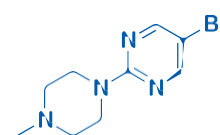
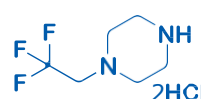
Thiophenes



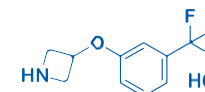
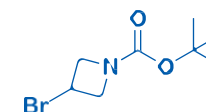
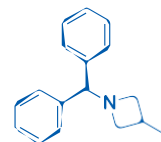
Imidazoles



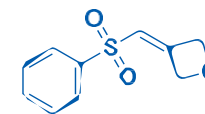
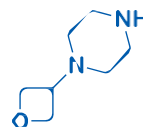
Piperazines



Azetidines



Oxetanes



**PRODUCT
FEATURES**

**44,000+
IN STOCK**



Chemistry



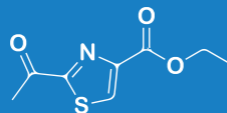
Pharmaceutical
Intermediates



Inhibitors/Agonists



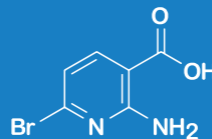
Material Science



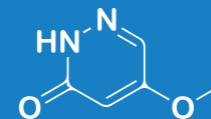
Thiazoles

**HETEROCYCLE
BUILDING BLOCKS**

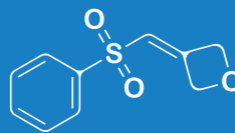
**20,000+
IN STOCK**



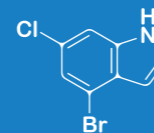
Pyridines



Pyridazines



Oxetanes



Indoles