Shanghai Hobor Chemical Co., Ltd

------ Quality is the responsibility of each member of Hobor

Shanghai Hobor Chemical Co., Ltd
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Shanghai Hobor Chemical Co., Ltd

- Shanghai Hobor Chemical Co., Ltd is a production-oriented enterprise dedicated to pharmaceutical intermediates and active pharmaceutical ingredients synthesis and process development.

- **Our goal:**

  The supplier of high-quality products and services
  
The leader of industrial and technical evolution
  
The pacesetter and formulator of corresponding standards

Shanghai Hobor Chemical Co., Ltd.
Product & Service

- Custom synthesis, scale up and manufacturing
- API and building block synthesis, impurities separated and identified
- Cost effective process for pharma intermediates
- Chiral synthesis and chiral separation
Technologies

- Grignard Reaction
- Friedel-Crafts Reaction
- Catalytic Hydrogenation
- Vacuum Distillation
- Reductive Amination
- Halogenation Reaction
We accept the following series Custom Synthesis

Shanghai Hobor Chemical Co., Ltd.
Facility

• R&D Center

**Shanghai R&D Center**

• Industrial production base

**Fengxin, Jiangxi**
Shanghai Hobor Chemical Co., Ltd.
Shanghai R&D Center

- Located in Songjiang industrial area, staff includes a doctor, three masters and a number of highly skilled technical staff, after years of experience, have broad experience in laboratory synthesis and commercial production.

- R&D center possesses HPLC, GC, UV, KF moisture meter, melting point instrument and other inspection instrument and equipment. While has third-party analysis platform, GC-MS, LC-MS and 400MHz NMR detection support.

Shanghai Hobor Chemical Co., Ltd.
Production

• Located in Jiangxi Fengxin Industrial area, providing professional process development, production services from kilograms, pilot scale to commercial scale.

• Factory is 40 minutes away from Nanchang Airport
• covers an area of 74 acres
• 4 production workshop
• 100L to 2000L series reactor
• 200L to 2000L autoclave
Product Catalog

- 4-Piperidine Derivatives
- 3-Piperidine Derivatives
- 3-Pyrroolidine Derivatives
- Piperizine Derivatives
- Oxazole Derivatives
Piperidine Derivatives

• 4-Piperidinone.HCl.H2O                   40064-34-4
• N-Boc-3-Piperidone                      98977-36-7
• N-Boc-4-Piperidone                      79099-07-3
• N-CBZ-4-Piperidone                     19099-93-5
• N-Methyl-4-Piperidone                   1445-73-4
• N-Benzyl-4-Piperidone                   3612-20-2
• N-Carbethoxy-4-Piperidone               29976-53-2
• N-Phenylethyl-4-Piperidone              39742-60-4
• N-Methylsulfonyl-4-Piperidinone         218780-53-1
• 3-Hydroxypiperidine                     6859-99-0
• 3-Hydroxypiperidine.HCl                64051-79-2
• N-Benzyl-3-piperidone.HCl              50606-58-1

Shanghai Hobor Chemical Co., Ltd.
# Piperidine Derivatives

- **N-Boc-3-Hydroxypiperidine** 85275-45-2
- **(R)-N-Boc-3-hydroxypiperidine** 143900-43-0
- **(S)-N-Boc-3-Hydroxypiperidine** 143900-44-1
- **(R)-3-Hydroxypiperidine.HCl** 198976-43-1
- **4-Hydroxypiperidine** 5382-16-1
- **N-Boc-4-Hydroxypiperidine** 109384-19-2
- **N-CBZ-4-Hydroxypiperidine** 95798-23-5
- **N-Methyl-4-Hydroxypiperidine** 106-52-5
- **N-Carbethoxy-4-Hydroxypiperidine** 65214-82-6
- **4-Methyl-4-Hydroxypiperidine.HCl** 3970-68-1
- **N-Boc-4-Methyl-4-Hydroxypiperidine** 406235-30-1
- **N-Amino Piperidine** 2213-43-6
Piperidine Derivatives

• N-Amino Piperidine .HCl                           63234-70-8
• (R)-N-Boc-3-Aminopiperidine                     188111-79-7
• (S)-N-Boc-3-Aminopiperidine                     625471-18-3
• (R)-3-(Boc-Amino) Piperidine                    309956-78-3
• (S)-3-(Boc-Amino) Piperidine                     216854-23-8
• (R)-3-Aminopiperidine Di.HCl                    334618-23-4
• 4-Amino Piperidine                              13035-19-3
• 4-N-Boc-Aminopiperidine                         73874-95-0
• N-Boc-4-Amino Piperidine                        87120-72-7
• N-Methyl-4-Amino Piperidine                     41838-46-4
• N-Benzyl-4-Amino Piperidine                     50541-93-0
• N-Benzyl-4-Boc-Amino Piperidine                 73889-19-7
Piperidine Derivatives

- N-Carbethoxy-4-Amino Piperidine                  58859-46-4
- N-Boc-4-(Aminomethyl) Piperidine                144222-22-0
- N-Methyl-4-Chloro Piperidine                   5570-77-4
- 1-Boc-4-Methanesulfonyloxy-piperidine           141699-59-4
- 4-Nitrophenethylamine Hydrochloride            29968-78-3
# Piperazine Derivatives

- **N-Boc-Piperazine** 57260-71-6
- **1-Methyl-3-Phenylpiperazine** 5271-27-2
- **1-Amino-4-Methylpiperazine** 41838-46-4
- **N-Benzyl Piperazine** 2759-28-6
- **N-Benzyl Piperazine.2HCl** 5321-63-1
- **N-Formylpiperazine** 7755-92-2
- **N-Acetylpiperazine** 13889-98-0
- **N-Isopropylpiperazine** 4318-42-7
Pyrrolidine Derivatives

- N-Boc-3-Pyrrolidinone 101385-93-7
- N-Boc-3-Aminopyrrolidinone 186550-13-0
- 3-Aminopyrrolidinone Di.HCl 143900-43-0
- (R)-3-(Boc-Amino) Pyrrolidine 122536-76-9
- (S)-3-(Boc-Amino) Pyrrolidine 122536-77-0
- (R)-N-Boc-3-Aminopyrrolidinone 147081-49-0
- (S)-N-Boc-3-Aminopyrrolidinone 147081-44-5
Oxazole Derivatives

- 4-Oxazolecarboxylic Acid Ethyl Ester  23012-14-8
- Oxazole-4-Carbaldehyde  118994-84-6
- Ethyl 2-Bromooxazole-4-Carboxylate  460081-20-3
- 2-Chlorooxazole-4-Carboxylic Acid Ethyl Ester  460081-18-9
- 2-Aminooxazole-4-Carboxylic Acid Ethyl Ester  177760-52-0
Our customer

Shanghai Hobor Chemical Co., Ltd.
Thank you!