# MATERIAL SAFETY DATA SHEET

快件声明物安全特性报告

MSDS Name (报告物名称): 4-Aminobutyric acid

SECTION 1- CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

第一部分 化工产品及发件单位

MSDS Name (报告物名称): 4-Aminobutyric acid

Synonyms(又名): GABA

Company Identification(发件公司名称): Sichuan Tongsheng Amino Acid Co.,Ltd

For information call(一般联系电话): 86-833-2598983 For emergencies call(应急联系电话): 86-13981071207

SECTION 2- HAZARDS IDENTIFICATION

第二部分 危险特征

ROUTE OF EXPOSURE(暴露途径): May be harmful by inhalation, ingestion, or skin absorption.

on the skin(在 皮 肤 上 面): May cause skin irritation.

on the eye(在 眼 睛 上 面): May cause eye irritation

Multiple Routes: May be harmful by inhalation, ingestion, or skin absorption.

# SECTION 3- COMPOSITION, INFORMATION ON INGREDIENTS

第三部分 成分特点

C A S #	Chemical Name	%	EINECS#
化学特性索引号码	化学名称	浓度	现存化学物质欧洲数据库号码
56-12-2	GABA		200-258-6

## SECTION 4 FIRST AID MEASURES

第四部分 应急医疗救治

After inhalation (吸入后); If inhaled, remove to fresh air. If not breathing give artificial respiration. If breathing is difficult, give oxygen.

After skin contact (皮肤接触后): In case of contact, immediately wash skin with soap and copious amounts of water.

After eye contact (眼睛接触后): In case of contact, immediately flush eyes with copious amounts of water for at least 15 minutes.

AFTER INGESTION(吞咽后)If swallowed, wash out mouth with water provided person is conscious. Call a physician.

## 第五部分 消防补救方法

EXTINGUISHING MEDIA (适当的灭火剂) Suitable: Water spray. Carbon dioxide, dry chemical powder, or appropriate foam.

Specific Hazard(s): (由 原 材 料 引 起 的 特 别 有 害 物, 其 燃 烧 所 产 生 的 物 质 或 者 制 造 的 气 体):Emits toxic fumes under fire conditions.

SPECIAL PROTECTIVE EQUIPMENT FOR FIREFIGHTERS: (特殊防 护 性 的 设 备:) Wear self-contained breathing apparatus and protective clothing

to prevent contact with skin and eyes.

## SECTION 6 ACCIDENTAL RELEASE MEASURES

第六部分 事故处理

PROCEDURE(S) OF PERSONAL PRECAUTION(S): (与人有关的安全防范措施) Wear respirator, chemical safety goggles, rubber boots, and heavy rubber gloves.

METHODS FOR CLEANING UP: (清洁方式): Sweep up, place in a bag and hold for waste disposal. Avoid raising dust. Ventilate area and wash spill site after material pickup is complete.

#### SECTION 7 HANDLING and STORAGE

第七部分 处理和存放

Handling(处 理)Directions for Safe Handling: Avoid inhalation. Avoid contact with eyes, skin, and clothing. Avoid prolonged or repeated exposure.

STORAGE (存放)

Conditions of Storage: Keep tightly closed. Store in normal temperature(25±5°C), dry place.

#### SECTION 8 EXPOSURE CONTROLS, PERSONAL PROTECTION

第八部分 安全控制和人员保护

ENGINEERING CONTROLS (工程控制): Safety shower and eye bath. Mechanical exhaust required.

Components with critical values that require monitoring at the workplace(在 工 作 场 需 要 监 控 的 限 值 成 分): Not required.

Additional information(额外的资料): No data

GENERAL HYGIENE MEASURES(一般保护和卫生措施): Respiratory Protection: Use respirators and components tested and

approved under appropriate government standards such as NIOSH (US)

or CEN (EU). Respiratory protection is not required. Where

protection from nuisance levels of dusts are desired, use type N95

(US) or type P1 (EN 143) dust masks.

Hand Protection: Compatible chemical-resistant gloves.

Eye Protection: Chemical safety goggles.

#### SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

第九部分 物化性质

Form(物理状态): Solid Odor(气味): N/A

Vapor Pressure(蒸汽压力): N/A

Boiling Point(沸点): N/A

Autoignition Temperature(自燃温度): N/A Explosion Limits, Lower(爆炸极限,低): N/A

Decomposition Temperature(分解温度): N/A Molecular Formula(分子式): C4H9NO2 Color(颜色): White

pH: N/A

Viscosity(黏度): N/A

Freezing/Melting Point (熔点): N/A

Flash Point(闪点): N/A

Explosion Limits, upper(爆炸极限,高): N/A

Solubility in water(溶解度): N/A Molecular Weight(分子量): 103.12

## SECTION 10 STABILITY AND REACTIVITY

第十部分

稳定性和活性

STABILITY (稳定性): Materials to Avoid: Strong oxidizing agents, Strong acids.

## HAZARDOUS DECOMPOSITION PRODUCTS

Dangerous products of decomposition(危险的分解产品): Carbon monoxide, Carbon dioxide, Nitrogen oxides.

# Nitrogen oxides SECTION 11 TOXICOLOGICAL INFORMAION

第十一部分 毒性信息

SIGNS AND SYMPTOMS OF EXPOSURE ( ): To the best of our knowledge, the chemical, physical, and toxicological properties have not been thoroughly investigated.

ROUTE OF EXPOSURE(暴露途径): May be harmful by inhalation, ingestion, or skin absorption.

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Multiple Routes: May be harmful by inhalation, ingestion, or skin absorption.

## SECTION 12 ECOLOGICAL INFORMATION

第十二 部分 生态学信息

No data available.

#### SECTION 13 DISPOSAL CONSIDERATIONS

第13部分 销毁建议

SUBSTANCE DISPOSAL (销毁建议)

Dissolve or mix the material with a combustible solvent and burn in a chemical incinerator equipped with

an afterburner and scrubber. Observe all federal, state, and local environmental regulations.

#### SECTION14 TRANSPORT INFORMATION

第14部分 空运信息

RID/ADR

Non-hazardous for road transport.

**IMDG** 

Non-hazardous for sea transport.

**IATA** 

Non-hazardous for air transport.

SECTION15 Regulations Information

第十五部分: 监管信息

Caution: Substance not yet fully tested (EU).
COUNTRY SPECIFIC INFORMATION
Self-Classification

SECTION16 Other information:

第十六部分 其 它 资 料

#### WARRANTY

The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any

guarantee of the properties of the product. Sichuan Tongsheng Amino Acid Co.,Ltd, shall not be held liable for any damage resulting from handling or from contact with the above product. See reverse side of invoice or packing slip for additional terms and conditions of sale.

Reported by: (报告人)

Company Name: Sichuan Tongsheng Amino Acid CO., LTD

公司名称:

Authorized Person: Wu Wanbing

报告人:

