## Material Safety Data Sheet (MSDS) 材料安全数据表

## 1. Identification of the Substance and of the Company/Undertaking

企业物质鉴定/担保报告

| Product Name      | TM Antibody   | Cat#: FAB-TM-04-1G8                        |
|-------------------|---|--|
| 产品名称              | TM 抗体   | FAB-TM05-5A8、                              |
|                   |   | FAB-TM06-15D4                              |
| Manufacturer      | CHONGQING BIOMEAN TECHNOLOGY  | Tel: +86 023 68616605                      |
| Information       | CO.,LTD   | 电话: +86 023 68616605                       |
| 生产商信息             | 重庆探生科技有限公司  |  |
|                   |   |  |
|                   | 1-1,Building 17, No. 28, Yuefu Blvd,                                      | Tax: none                                  |
|                   | 1-1,Building 17, No. 28, Yuefu Blvd,<br>Beibei District, Chongqing, China | Tax: none<br>传真: 无                         |
|                   |   |  |
|                   | Beibei District, Chongqing, China   | 传真: 无                                      |
| Emergency Contact | Beibei District, Chongqing, China<br>重庆市两江新区复兴街道悦复大道 28                   | 传真: 无<br>Website: <u>www.fantibody.com</u> |

#### 2. Hazards Identification

危害识别

| Emergency overview         | Avoid contact and inhalation. Sodium aside is not present in an |  |  |
|----------------------------|---|--|--|
| 紧急情况概述                     | amount that qualifies as hazardous according to Directive       |  |  |
|                            | 67/548/EC   |  |  |
|                            | 避免接触或者吸入。根据欧盟相关法规(67/548/EC),除了钠                                |  |  |
|                            | 以外,均不超过危害标准。  |  |  |
| Route(s) of Entry          | Inhalation, skin, eyes, ingestion, injection                    |  |  |
| 进入途径                       | 吸入、皮肤、眼睛、摄入、注射  |  |  |
| Potential health Effect(s) | May be harmful by inhalation, ingestion or skin absorption. May |  |  |
| 潜在的健康影响                    | cause eye, skin or respiratory system irritation.               |  |  |
|                            | 吸入、摄入或皮肤吸收可能会有伤害,可能引起眼睛、皮肤和                                     |  |  |
|                            | 呼吸系统发炎。   |  |  |

## 3. Composition/Information on Ingredients

组成成分信息

| Components  | Concentration | CAS#       | EC#    | Risk Phrases | RTECS# |
|-------------|---------------|------------|--------|--------------|--------|
| 组件          | 浓度            | 美国化学会      | 欧盟物质编号 | 风险提示         | 有毒化学物质 |
|             |               | 物质编号       |        |              | 编号     |
| Proclin 300 | 0.1%          | 96118-96-6 | /      | R25-50/53    | /      |

#### 4. First Aid Measures

急救措施

| If inhaled:   | Remove to fresh air. If not breathing, apply mechanical ventilation |  |  |
|---------------|---|--|--|
| 如果是吸入         | or give oxygen by trained personnel. Arrange medical attention.     |  |  |
|               | 转移至有新鲜空气的地方。如果没有呼吸,应机械通气或者由   |  |  |
|               | 受过专业训练的人员进行给氧。安排就医。   |  |  |
| If swallowed: | Wash mouth with water provided a person is conscious. Never give    |  |  |
| 如果是经口摄入       | anything by mouth to an unconscious person. Get medical             |  |  |

|                    | attention. Do NOT induce vomiting unless directed to do by         |  |  |
|--------------------|--|--|--|
|                    | medical personnel. Arrange medical attention.                      |  |  |
|                    | 给尚有意识的人远清洗口腔,不要往没有意识的人员的嘴里放  |  |  |
|                    | 入任何物品。去寻求医疗帮助。不要尝试去诱导呕吐,除非有  |  |  |
|                    | 医务人员的现场指导。安排就医。  |  |  |
| Contact with eyes: | Hold eyelids open and flush eyes with plenty of water for at least |  |  |
| 眼睛接触               | 20 minutes. Arrange medical attention.                             |  |  |
|                    | 保持眼睑打开,用大量的清水冲洗眼睛至少20分钟。安排就医。                                      |  |  |
| Skin contact:      | Wash skin with soap and water for at least 20 minutes. Remove      |  |  |
| 皮肤接触               | contaminated clothing and wash clothing before reuse. If           |  |  |
|                    | necessary, arrange medical attention.                              |  |  |
|                    | 用肥皂和清水清洗皮肤至少 20 分钟。去除被污染的衣服,衣服                                     |  |  |
|                    | 必须洗过之后方可继续穿着。如果有必要,安排就医。   |  |  |

# 5. Fire Fighting Measures

消防措施

| Explosive Limits:             | LEL: No data.   | UEL: No data                  |  |
|-------------------------------|---|-------------------------------|--|
| 爆炸限度                          | 爆炸下限:无数据 爆炸上限:无数据   |                               |  |
| Fire Fighting Instructions:   | As with any fire, wear self-                                      | contained breathing apparatus |  |
| 消防说明                          | pressure-demand (NIOSH appr                                       | oved or equivalent), and full |  |
|                               | protective gear to prevent contac                                 | t with skin and eyes.         |  |
|                               | 与任何火情一样,在消防过程中  | 中必须佩带自给式压力感应呼吸                |  |
|                               | 器(或者美国国家职业安全与〕  | 2生研究院批准或等效的其它器                |  |
|                               | 具),并且要做好全副保护,防  | 5止与皮肤和眼睛接触。                   |  |
| Flammable Properties and      | Negligible fire hazard.   |                               |  |
| Hazards:                      | 可以忽略的火灾隐患。  |                               |  |
| 易燃的性质和危害                      |   |                               |  |
|                               |   |                               |  |
| Hazardous Combustion          | No data   |                               |  |
| Products:                     | 无数据   |                               |  |
| 有害燃烧产物                        |   |                               |  |
| Suitable Extinguishing Media: | Use alcohol-resistant foam, carbon dioxide, water or dry chemical |                               |  |
| 合适的灭火器材                       | spray. Use water spray to cool fire-exposed containers.           |                               |  |
|                               | 可使用抗溶泡沫、二氧化碳、水  | 、干冰灭火器。也可以使用水                 |  |
|                               | 淋灭火。  |                               |  |

## 6. Accidental Release Measures

泄露的防护措施

| Occupational Spill/Release: | Avoid release into environment.                                       |  |  |
|-----------------------------|---|--|--|
| 泄露/释放                       | Avoid breathing vapours and provide adequate ventilation.             |  |  |
|                             | As conditions warrant, wear a NIOSH approved self-contained           |  |  |
|                             | breathing apparatus (or respirator) and appropriate personal          |  |  |
|                             | protection(rubber boots, safety goggles, heavy rubber gloves).        |  |  |
|                             | Absorb spill with inert material (e.g. Dry sand or earth), then place |  |  |
|                             | proper chemical waste container.                                      |  |  |
|                             | 避免释放到环境中。   |  |  |

| 避免呼吸蒸气以及提供足够的通风条件。            |
|-------------------------------|
| 条件允许时,穿美国国家职业安全与卫生研究院批准的自给式呼  |
| 吸器(或呼吸器)和适当的个人防护(橡胶靴、安全护目镜、重型 |
| 橡胶手套)。                        |
| 用惰性材料吸收泄漏(例如干砂或泥土),然后将其存在于适当的 |
| 化学废物容器中。                      |

# 7. Handing and Storage

处理和存储

| Hazard Label Information: Avoid contact with skin and eyes. Do not reuse this contact |   |  |  |
|---|---|--|--|
| 危险标签信息  | Use with adequate ventilation. Wash thoroughly after handing. |  |  |
|   | 避免与皮肤和眼睛直接接触。不重复使用这个容器。                                       |  |  |
|   | 要有足够的通风条件。处理后彻底清洗。  |  |  |
| Precautions to be Taken in  | Avoid breathing (dust, vapour, mist, gas).                    |  |  |
| Handling:   | Avoid prolonged or repeated exposure.                         |  |  |
| 处理措施  | 避免吸入(灰尘、蒸气、雾、天然气)。  |  |  |
|   | 避免长时间或反复接触。   |  |  |
| Precautions to be Taken in  | Keep tightly closed. Store at correct temperature.            |  |  |
| Storing:  | 保持容器紧闭。储存在正确的温度   |  |  |
| 存储中的预防措施  |   |  |  |

## 8. Exposure Controls/Personal Protection

暴露控制/个人防护

| Exposure Limits:               | Provide adequate ventilation. Ensure compliance with applicable |  |  |
|--------------------------------|---|--|--|
| 接触限度                           | exposure limits.  |  |  |
|                                | 提供足够的通风条件。确保符合适用的暴露极限。  |  |  |
| Personal Protective Equipment: |   |  |  |
| 专业保护设备                         |   |  |  |
| Respiratory Equipment:         | NIOSH approved respirator, as conditions warrant                |  |  |
| 呼吸设备                           | 如果条件允许,使用美国国家职业安全与卫生研究院批准的呼                                     |  |  |
|                                | 吸设备。  |  |  |
| Eye Protection:                | Safety glasses  |  |  |
| 眼睛保护                           | 护目镜   |  |  |
| Protective Gloves:             | Compatible chemical-resistant gloves                            |  |  |
| 防护手套                           | 防护手套  |  |  |
| Other Protective               | Lab coat  |  |  |
|                                | 实验服   |  |  |
| Work/Hygiene Practices         | Handle in accordance with good industrial hygiene and safety    |  |  |
| 工作和卫生习惯                        | practice  |  |  |
|                                |   |  |  |

# 9. Physical and Chemical Properties

物理和化学特性

| Physical State | Liquid  | Vapour Pressure       | NO data |
|----------------|---------|-----------------------|---------|
| 物理状态           | 液态      | 蒸气压                   | 无数据     |
| Melting Point  | NO data | Vapour Density(air=1) | NO data |
| 熔点             | 无数据     | 蒸气密度                  | 无数据     |

| Boiling Point |         | NO data | Evaporation Rate     | NO data |
|---------------|---------|---------|----------------------|---------|
| 沸点            |         | 无数据     | 蒸发率                  | 无数据     |
| Autoignition  |         | NO data | Water Solubility     | NO data |
| 自燃点           |         | 无数据     | 水溶解度                 | 无数据     |
| Flash Point   |         | NO data | Percent Volatile     | NO data |
| 闪点            |         | 无数据     | 不稳定百分比               | 无数据     |
| Specific      | Gravity | NO data | Appearance and Odour | NO data |
| (water=1)     |         | 无数据     | 外观和气味                | 无数据     |
| 比重 (水=1)      |         |         |                      |         |
|               |         |         |                      |         |

# 10. Stability and Reactivity

稳定性和反应性

| Stability                | Unstable( )                     | Stable (X)         |
|--------------------------|---------------------------------|--------------------|
| 稳定性                      | 不稳定 ( )                         | 稳定(X)              |
| Conditions to Avoid      | NO data                         |                    |
| 避免情况                     | 无数据                             |                    |
| Materials to Avoid       | NO data                         |                    |
| 避免材料                     | 无数据                             |                    |
| Decomposition Products   | Miscellaneous decomposition pro | ducts              |
| 分解产物                     | 混杂分解产物                          |                    |
| Possibility of Hazardous | Will occur ( )                  | Will not occur (X) |
| Reactions                | 可能发生()                          | 不可能发生(x )          |
| 可能的危害性反应                 |                                 |                    |

## 11. Toxicological information

毒理学信息

| Acute and Chronic Toxicity        | NO data |
|-----------------------------------|---------|
| 急性和慢性中毒                           | 无数据     |
| Carcinogenicity/other information | NO data |
| 致癌性/其他信息                          | 无数据     |

# 12. Ecological information

生态学信息

| Ecotoxicity effects         | NO data |
|-----------------------------|---------|
| 生态影响                        | 无数据     |
| Mobility                    | NO data |
| 流动性                         | 无数据     |
| Persistence and Degradation | NO data |
| 持久性和降解                      | 无数据     |
| Bioaccumulative Potential   | NO data |
| 潜在生物蓄积                      | 无数据     |

# 13. Disposal Considerations

废物处置注意事项

| Waste Disposal Method | Dispose in accordance with local and a | Ш |
|-----------------------|--|---|
| 废物处置方法                | applicable regulation                  |   |
|                       | 依据相关法律法规处置。                            |   |

#### 14. Transport information

运输信息

| U.S.DOT               | Not classified as dangerous goods in |
|-----------------------|--------------------------------------|
| 《美国交通部规定的安全标准》        | transportation regulations           |
|                       | 未被运输法规列为危险物品                         |
| European ADR/RID      | Not classified as dangerous goods in |
| 欧洲《关于危险货物道路国际运输的欧洲协议》 | transportation regulations           |
| /《国际铁路运输危险货物规则》       | 未被运输法规列为危险物品                         |
| ICAO/IATA             | Not classified as dangerous goods in |
| 国际民用航空组织/国际航空运输协会     | transportation regulations           |
|                       | 未被运输法规列为危险物品                         |

## 15. Regulatory information

监管信息

| U.S. Federal Regulations    | Not regulated under SARA sections             |
|-----------------------------|---|
| 美国联邦监管条例                    | 302/204/313,CERCLA,TSCA,TSCA.or require and   |
|                             | OSHA process safety plan                      |
|                             | 不属于 SARA 302/304/313,CERCLA,TSCA 条款           |
|                             | 或 OSHA 加工生产安全规划                               |
| Canada WHMIS Classification | Non-controlled product                        |
| 加拿大工作场所危险品信息系统分类法           | 非控制性产品  |
| European Regulations        | Classified for the E.U. according to Annex VI |
| 欧洲条例                        | Directives 67/548/EEC and 99/45/EC            |
|                             | 属于欧洲条例附 4 条 67/548/EEC 和 99/45/EC             |
|                             | 指令  |

#### 16. Other information

其它信息

For research and development use only. Not intended for food, drug or household use.

仅供研究和产品开发使用。严禁食品、药物或家庭使用。

DISCLAIMER: This information is believed to be accurate and represents the best information currently available to us. This information in this MSDS does not constitute a warranty, express or implied, including any implied warranty of merchantability or fitness for any particular purpose. We assume no liability for any damages or losses resulting from the handling or from contact with the product with the product as described herein.

免责声明:我们尽己所能保证本信息的准确性和完整性。本材料安全数据表中信息不构成保证、出版和任何包括暗示销售商品和健康性为目的的提示信息。在处理或接触产品中参考本信息所致任何伤害或损失均不在我们责任范围之内。

## Material Safety Data Sheet (MSDS) 材料安全数据表

## 1. Identification of the Substance and of the Company/Undertaking

企业物质鉴定/担保报告

| Product Name      | TM Antibody   | Cat#: FAB-TM01-4A6                         |
|-------------------|---|--|
| 产品名称              | TM 抗体   | FAB-TM02-4A7、                              |
|                   |   | FAB-TM03-2A8                               |
| Manufacturer      | CHONGQING BIOMEAN TECHNOLOGY  | Tel: +86 023 68616605                      |
| Information       | CO.,LTD   | 电话: +86 023 68616605                       |
| 生产商信息             | 重庆探生科技有限公司  |  |
|                   |   |  |
|                   | 1-1,Building 17, No. 28, Yuefu Blvd,                                      | Tax: none                                  |
|                   | 1-1,Building 17, No. 28, Yuefu Blvd,<br>Beibei District, Chongqing, China | Tax: none<br>传真: 无                         |
|                   |   |  |
|                   | Beibei District, Chongqing, China   | 传真: 无                                      |
| Emergency Contact | Beibei District, Chongqing, China<br>重庆市两江新区复兴街道悦复大道 28                   | 传真: 无<br>Website: <u>www.fantibody.com</u> |

#### 2. Hazards Identification

危害识别

| Emergency overview         | Avoid contact and inhalation. Sodium aside is not present in an |
|----------------------------|---|
| 紧急情况概述                     | amount that qualifies as hazardous according to Directive       |
|                            | 67/548/EC   |
|                            | 避免接触或者吸入。根据欧盟相关法规(67/548/EC),除了钠                                |
|                            | 以外,均不超过危害标准。  |
| Route(s) of Entry          | Inhalation, skin, eyes, ingestion, injection                    |
| 进入途径                       | 吸入、皮肤、眼睛、摄入、注射  |
| Potential health Effect(s) | May be harmful by inhalation, ingestion or skin absorption. May |
| 潜在的健康影响                    | cause eye, skin or respiratory system irritation.               |
|                            | 吸入、摄入或皮肤吸收可能会有伤害,可能引起眼睛、皮肤和                                     |
|                            | 呼吸系统发炎。   |

## 3. Composition/Information on Ingredients

组成成分信息

| Components  | Concentration | CAS#       | EC#    | Risk Phrases | RTECS# |
|-------------|---------------|------------|--------|--------------|--------|
| 组件          | 浓度            | 美国化学会      | 欧盟物质编号 | 风险提示         | 有毒化学物质 |
|             |               | 物质编号       |        |              | 编号     |
| Proclin 300 | 0.1%          | 96118-96-6 | /      | R25-50/53    | /      |

#### 4. First Aid Measures

急救措施

| If inhaled:   | Remove to fresh air. If not breathing, apply mechanical ventilation |
|---------------|---|
| 如果是吸入         | or give oxygen by trained personnel. Arrange medical attention.     |
|               | 转移至有新鲜空气的地方。如果没有呼吸,应机械通气或者由   |
|               | 受过专业训练的人员进行给氧。安排就医。   |
| If swallowed: | Wash mouth with water provided a person is conscious. Never give    |
| 如果是经口摄入       | anything by mouth to an unconscious person. Get medical             |

|                    | attention. Do NOT induce vomiting unless directed to do by         |
|--------------------|--|
|                    | medical personnel. Arrange medical attention.                      |
|                    | 给尚有意识的人远清洗口腔,不要往没有意识的人员的嘴里放  |
|                    | 入任何物品。去寻求医疗帮助。不要尝试去诱导呕吐,除非有  |
|                    | 医务人员的现场指导。安排就医。  |
| Contact with eyes: | Hold eyelids open and flush eyes with plenty of water for at least |
| 眼睛接触               | 20 minutes. Arrange medical attention.                             |
|                    | 保持眼睑打开,用大量的清水冲洗眼睛至少 20 分钟。安排就医。                                    |
| Skin contact:      | Wash skin with soap and water for at least 20 minutes. Remove      |
| 皮肤接触               | contaminated clothing and wash clothing before reuse. If           |
|                    | necessary, arrange medical attention.                              |
|                    | 用肥皂和清水清洗皮肤至少20分钟。去除被污染的衣服,衣服                                       |
|                    | 必须洗过之后方可继续穿着。如果有必要,安排就医。   |

# 5. Fire Fighting Measures

消防措施

| Explosive Limits:<br>爆炸限度                        | LEL: No data.<br>爆炸下限:无数据   | UEL: No data<br>爆炸上限:无数据   |
|--|---|--|
| Fire Fighting Instructions:<br>消防说明              | As with any fire, wear self-  | contained breathing apparatus oved or equivalent), and full                  |
| 113/23 90/23                                     | protective gear to prevent contac<br>与任何火情一样,在消防过程中器(或者美国国家职业安全与〕<br>具),并且要做好全副保护,防 | t with skin and eyes.<br>中必须佩带自给式压力感应呼吸<br>卫生研究院批准或等效的其它器                    |
| Flammable Properties and<br>Hazards:<br>易燃的性质和危害 | Negligible fire hazard.<br>可以忽略的火灾隐患。   |  |
| Hazardous Combustion Products:<br>有害燃烧产物         | No data<br>无数据  |  |
| Suitable Extinguishing Media:<br>合适的灭火器材         | spray. Use water spray to cool fire   | on dioxide, water or dry chemical<br>e-exposed containers.<br>水、干冰灭火器。也可以使用水 |

## 6. Accidental Release Measures

泄露的防护措施

| Occupational Spill/Release: | Avoid release into environment.                                       |
|-----------------------------|---|
| 泄露/释放                       | Avoid breathing vapours and provide adequate ventilation.             |
|                             | As conditions warrant, wear a NIOSH approved self-contained           |
|                             | breathing apparatus (or respirator) and appropriate personal          |
|                             | protection(rubber boots, safety goggles, heavy rubber gloves).        |
|                             | Absorb spill with inert material (e.g. Dry sand or earth), then place |
|                             | proper chemical waste container.                                      |
|                             | 避免释放到环境中。   |

| 避免呼吸蒸气以及提供足够的通风条件。            |
|-------------------------------|
| 条件允许时,穿美国国家职业安全与卫生研究院批准的自给式呼  |
| 吸器(或呼吸器)和适当的个人防护(橡胶靴、安全护目镜、重型 |
| 橡胶手套)。                        |
| 用惰性材料吸收泄漏(例如干砂或泥土),然后将其存在于适当的 |
| 化学废物容器中。                      |

# 7. Handing and Storage

处理和存储

| Hazard Label Information:  | Avoid contact with skin and eyes. Do not reuse this container. |  |
|----------------------------|--|--|
| 危险标签信息                     | Use with adequate ventilation. Wash thoroughly after handing.  |  |
|                            | 避免与皮肤和眼睛直接接触。不重复使用这个容器。  |  |
|                            | 要有足够的通风条件。处理后彻底清洗。   |  |
| Precautions to be Taken in | Avoid breathing (dust, vapour, mist, gas).                     |  |
| Handling:                  | Avoid prolonged or repeated exposure.                          |  |
| 处理措施                       | 避免吸入(灰尘、蒸气、雾、天然气)。   |  |
|                            | 避免长时间或反复接触。  |  |
| Precautions to be Taken in | Keep tightly closed. Store at correct temperature.             |  |
| Storing:                   | 保持容器紧闭。储存在正确的温度  |  |
| 存储中的预防措施                   |  |  |

## 8. Exposure Controls/Personal Protection

暴露控制/个人防护

| Exposure Limits:               | Provide adequate ventilation.Ensure compliance with applicable |
|--------------------------------|--|
| 接触限度                           | exposure limits.   |
|                                | 提供足够的通风条件。确保符合适用的暴露极限。   |
| Personal Protective Equipment: |  |
| 专业保护设备                         |  |
| Respiratory Equipment:         | NIOSH approved respirator, as conditions warrant               |
| 呼吸设备                           | 如果条件允许,使用美国国家职业安全与卫生研究院批准的呼                                    |
|                                | 吸设备。   |
| Eye Protection:                | Safety glasses   |
| 眼睛保护                           | 护目镜  |
| Protective Gloves:             | Compatible chemical-resistant gloves                           |
| 防护手套                           | 防护手套   |
| Other Protective               | Lab coat   |
|                                | 实验服  |
| Work/Hygiene Practices         | Handle in accordance with good industrial hygiene and safety   |
| 工作和卫生习惯                        | practice   |
|                                |  |

# 9. Physical and Chemical Properties

物理和化学特性

| Physical State | Liquid  | Vapour Pressure       | NO data |
|----------------|---------|-----------------------|---------|
| 物理状态           | 液态      | 蒸气压                   | 无数据     |
| Melting Point  | NO data | Vapour Density(air=1) | NO data |
| 熔点             | 无数据     | 蒸气密度                  | 无数据     |

| Boiling Point |         | NO data | Evaporation Rate     | NO data |
|---------------|---------|---------|----------------------|---------|
| 沸点            |         | 无数据     | 蒸发率                  | 无数据     |
| Autoignition  |         | NO data | Water Solubility     | NO data |
| 自燃点           |         | 无数据     | 水溶解度                 | 无数据     |
| Flash Point   |         | NO data | Percent Volatile     | NO data |
| 闪点            |         | 无数据     | 不稳定百分比               | 无数据     |
| Specific      | Gravity | NO data | Appearance and Odour | NO data |
| (water=1)     |         | 无数据     | 外观和气味                | 无数据     |
| 比重 (水=1)      |         |         |                      |         |
|               |         |         |                      |         |

# 10. Stability and Reactivity

## 稳定性和反应性

| 1=1=1 1 1                |                                      |                    |
|--------------------------|--------------------------------------|--------------------|
| Stability                | Unstable( )                          | Stable (X)         |
| 稳定性                      | 不稳定 ( )                              | 稳定(X)              |
| Conditions to Avoid      | NO data                              |                    |
| 避免情况                     | 无数据                                  |                    |
| Materials to Avoid       | NO data                              |                    |
| 避免材料                     | 无数据                                  |                    |
| Decomposition Products   | Miscellaneous decomposition products |                    |
| 分解产物                     | 混杂分解产物                               |                    |
| Possibility of Hazardous | Will occur ( )                       | Will not occur (X) |
| Reactions                | 可能发生()                               | 不可能发生(x )          |
| 可能的危害性反应                 |                                      |                    |

## 11. Toxicological information

## 毒理学信息

| <u> </u>                          |         |
|-----------------------------------|---------|
| Acute and Chronic Toxicity        | NO data |
| 急性和慢性中毒                           | 无数据     |
| Carcinogenicity/other information | NO data |
| 致癌性/其他信息                          | 无数据     |

# 12. Ecological information

## 生态学信息

| Ecotoxicity effects         | NO data |
|-----------------------------|---------|
| 生态影响                        | 无数据     |
| Mobility                    | NO data |
| 流动性                         | 无数据     |
| Persistence and Degradation | NO data |
| 持久性和降解                      | 无数据     |
| Bioaccumulative Potential   | NO data |
| 潜在生物蓄积                      | 无数据     |

# 13. Disposal Considerations

废物处置注意事项

| Waste Disposal Method | Dispose in accordance with local and a | all |
|-----------------------|--|-----|
| 废物处置方法                | applicable regulation                  |     |
|                       | 依据相关法律法规处置。                            |     |

#### 14. Transport information

运输信息

| U.S.DOT               | Not classified as dangerous goods in |
|-----------------------|--------------------------------------|
| 《美国交通部规定的安全标准》        | transportation regulations           |
|                       | 未被运输法规列为危险物品                         |
| European ADR/RID      | Not classified as dangerous goods in |
| 欧洲《关于危险货物道路国际运输的欧洲协议》 | transportation regulations           |
| /《国际铁路运输危险货物规则》       | 未被运输法规列为危险物品                         |
| ICAO/IATA             | Not classified as dangerous goods in |
| 国际民用航空组织/国际航空运输协会     | transportation regulations           |
|                       | 未被运输法规列为危险物品                         |

### 15. Regulatory information

监管信息

| U.S. Federal Regulations    | Not regulated under SARA sections             |
|-----------------------------|---|
| 美国联邦监管条例                    | 302/204/313,CERCLA,TSCA,TSCA.or require and   |
|                             | OSHA process safety plan                      |
|                             | 不属于 SARA 302/304/313,CERCLA,TSCA 条款           |
|                             | 或 OSHA 加工生产安全规划                               |
| Canada WHMIS Classification | Non-controlled product                        |
| 加拿大工作场所危险品信息系统分类法           | 非控制性产品  |
| European Regulations        | Classified for the E.U. according to Annex VI |
| 欧洲条例                        | Directives 67/548/EEC and 99/45/EC            |
|                             | 属于欧洲条例附 4 条 67/548/EEC 和 99/45/EC             |
|                             | 指令  |

#### 16. Other information

其它信息

For research and development use only. Not intended for food, drug or household use.

仅供研究和产品开发使用。严禁食品、药物或家庭使用。

DISCLAIMER: This information is believed to be accurate and represents the best information currently available to us. This information in this MSDS does not constitute a warranty , express or implied, including any implied warranty of merchantability or fitness for any particular purpose. We assume no liability for any damages or losses resulting from the handling or from contact with the product with the product as described herein.

免责声明: 我们尽己所能保证本信息的准确性和完整性。本材料安全数据表中信息不构成保证、出版和任何包括暗示销售商品和健康性为目的的提示信息。在处理或接触产品中参考本信息所致任何伤害或损失均不在我们责任范围之内。