



Report No.: MPII3J5J81569716

MSDS Report

Sample Name

& Model

Silicone Rubber A

Applicant

Shenzhen Hong Ye Jie Technology Co., Ltd.

Address

Building A, No.3, Hongling First Road, Liulian Shibi, Pingdi Street, Longgang, Shenzhen, Guangdong, China



No.: MPII3J5J81569716 Code: przcqne



宁波实验室: (0574)87977185



Statement

- 1. 本证明/报告的结论仅对委托方所送样品负责。 The conclusion of the certificate/report is responsible for the provided sample only.
- 2. 委托方必须如实提供样品,申报和声明资料,并保证与实际相符,否则由委托方承担由此导致的全部后果和责任。 The applicant shall provide accurately and truly the description and statement of the sample, shall guarantee to match the sample and real situation which they provided and declared. Otherwise the application shall bear any relevant consequences and responsibility.
- 3. 如委托方提供的样品及相关资料存在虚假、伪造等情形, 所造成的全部后果和责任由委托方承担。 In case the sample and documents provided involved in the situation of fake and forgery, any consequences and responsibility caused by this shall be undertaken by applicant.
- 4.本证明/报告私自转让、盗用、冒用、涂改、未经本单位批准的复制(全文复制除外)或以其它任何形式的篡改均属无效,本单位将对上述行为严究其相应的法律责任。 The certificate/report is invalid in case of illegal transfer, embezzlement, imposture, modification or any altering, reproducing except in full, without approval of PONY. PONY shall investigate and affix the applicant's legal liability accordingly.
- 5. 本证明/报告不考虑国家及经营人差异。 The certificate/report takes no account of the differences of countries and applicants.
- 6. 本单位有权在完成证明/报告后处理委托方所送样品。 PONY has the right to dispose the provided sample after approval of the certificate/report.

▲防伪说明:

- (1) 报告编号是唯一的;
- (2) 报告采用特制防伪纸张印制,纸张表面带有"PONY"防伪纹路,该防伪纹路不支持复印,即复制件不会带有 "PONY" 防伪纹路:
- (3) 报告采用的防伪纸张内部亦加带有高科技"PONY"防伪水印,只有在验钞机等紫外线照射下方可显出无色荧 光防伪字样。



扫描二维码 黑紫色 关注谱尼测试微信 公众号PONY4008195688 回3



北京实验室: (010) 83055000 武汉实验室: (027) 83997127 哈尔滨实验室: (0451)58627755 上海实验室: (021) 64851999 长春实验室: (0431)85150908 石家庄实验室: (0311)85376660 温州实验室: (0577)88271060 青岛实验室: (0532)88706866 大连实验室: (0411)87336618 乌鲁木齐实验室: (0991) 6684186 合肥实验室: (0551)63843474 深圳实验室: (0755)26050909 郑州实验室: (0371)69350670 呼和浩特实验室: (0471) 3450025 广州实验室: (020) 89224310 天津实验室: (022) 23607888 西安实验室: (029) 89608785 杭州实验室:(0571)85806807 厦门实验室: (0592)5568048 苏州实验室: (0512)62997900 太原实验室: (0351) 7555762 宁波实验室:(0574)87977185 成都实验室: (028) 87702708





Report No.: MPII3J5J81569716 Date: 2021-01-18 Page 1 of 7

Material Safety Data Sheet

Reference to ST/SG/AC.10/30/Rev.8 (GHS)

Section 1 - Chemical Product and Company Identification

Chemical Product Identification Sample Name: Silicone Rubber A

Sample Model: /

Recommended Uses: N/A Restrictions on Use: N/A

Supplier Name: Shenzhen Hong Ye Jie Technology Co., Ltd

Address: Building A, No.3, Hongling First Road, Liulian Shibi, Pingdi Street, Longgang, Shenzhen,

Guangdong, China

Phone Number: 0755-8994 8055

FAX: 0755-89948055

E-mail: 2355542566@qq.com

Emergency Phone Number: 0755-8994 8055

Section 2 - Hazards Identification

Emergency overview: None.

Classification according to GHS

Not a dangerous substance according to GHS.

Label elements

Hazard pictogram(s): No available
Signal word: No available
Hazard statement(s): No available

Precautionary statement(s):

Prevention: No available
Response: No available
Storage: No available
Disposal: No available

Other hazards

Physical and chemical hazards: See Section 10

Human health hazards: See Section 11 Environmental hazards: See Section 12



Pony Testing International Group otline 400-819-5688 www.ponytest.com
Pony Testing Group Shenzhen Co., Ltd.
Address: 3/F. of Building 2, Building 1, Xinhaosheng Industrial Park, Yonghe
Road, Qiaotou Community, Baoan District, Shenzhen, Guangdong, China
Phone: 0755-26050909

北京实验室: (010) 83055000 上海实验室: (021) 64851999 青岛实验室: (0532) 88706866 深圳实验室: (0755) 26050909 天津实验室: (022) 23607888

苏州实验室: (0512) 62997900

武汉实验室: (027) 83997127 武汉车附所: (027) 82318175 长春实验室: (0431) 80530198 大连实验室: (0411) 87336618 哈尔滨实验室: (0451) 58627755

郑州实验室: (0371) 69350670

新疆实验室: (0991) 6684186 石家庄实验室: (0311) 85376660 西安实验室: (029) 89608785 杭州实验室: (0571) 85806807 宁波实验室: (0574) 87977185 呼和常持攻梁章 (0471) 3450025 太原实验室: (0351) 7555722 南宁实验室: (0771) 5554165 合肥实验室: (0551) 63843474 广州实验室: (020) 89224310 厦门实验室: (0592) 5568048 成都实验室: (028) 87702708





Report No.: MPII3J5J81569716 Date: 2021-01-18 Page 2 of 7

Section 3 – Composition/Information on Ingredients

Chemical characterization: Mixture

| Chemical Composition | CAS No. | EC# | Weight (%) |
|---|------------|-----------|------------|
| Polydimethylsiloxane, vinyl end blocked | 68083-19-2 | 614-275-5 | 99.9 |
| Platinum, 1,3-diethenyl-1,1,3,3- tetramethyldisiloxane complexes | 68478-92-2 | 270-844-4 | 0.1 |

Section 4 - First Aid Measures

Description of first aid measures

General information Normal use does not require special measures, industrial production in the long term, refer to the following:

After eye contact

Flush eyes with water.

After skin contact

Wash with water and soap.

After inhalation

Remove victim to fresh area.

After swallowing

Do not induce vomiting. Get medical attention.

Personal protective equipment for first-aid responders: No data available.

Most important symptoms/effects, acute and delayed: No data available.

Indication of immediate medical attention and special treatment needed: No data available.

Section 5 - Fire Fighting Measures

Suitable extinguishing media:

Use extinguishing agent suitable for local conditions and the surrounding environment . Such as dry powder, CO2.

苏州实验室: (0512) 62997900 郑州实验室: (0371) 69350670

Unsuitable extinguishing media: No data available.

Specific Hazards arising from the chemical: No data available.

Specific protective actions for fire-fighters:

Protective equipment: Wear self-contained respirator. Wear fully protective impervious suit.



上海实验室: (021) 64851999 武汉车附所: (027) 82318175 石家庄实验室: (031) 85376660 青岛实验室: (0532) 88706866 长春实验室: (0431) 80530198 西安实验室: (029) 89608785 深圳实验室: (0755) 26050909 大连实验室: (0411) 87336618 杭州实验室: (0571) 85806807 天津实验室: (022) 23607888

北京实验室: (010) 83055000 武汉实验室: (027) 83997127 新疆实验室: (0991) 6684186 哈尔滨实验室: (0451) 58627755

宁波实验室: (0574) 87977185

呼和浩特实验室: (0471) 3450025

太原实验室: (0351) 7555722 南宁实验室: (0771) 5554165 合肥实验室: (0551) 63843474 广州实验室: (020) 89224310 厦门实验室: (0592) 5568048





Report No.: MPII3J5J81569716 Date: 2021-01-18 Page 3 of 7

Section 6 - Accidental Release Measures

Normal use does not require special measures, industrial production in the long term, refer to the following:

Personal precautions:

Wear protective equipment. Keep unprotected persons away. Ensure adequate ventilation

Protective equipment:

No data available.

Emergency procedures:

Remove ignition sources, evacuate area. Sweep up using a method that does not generate dust.

Collect as much of the spilled material as possible, placed the spilled material into a suitable disposal container. Keep spilled material out of sewers, ditches and bodies of water.

Environmental precautions:

Do not allow material to be released to the environment without proper governmental permits.

Methods and materials for containment and cleaning up:

For all waste handing must refer to United Nations, National and Local Regulations for disposal.

See Section 7 for information on safe handling.

See Section 8 for information on personal protection equipment.

See Section 13 for disposal information.

Section 7 - Handling and Storage

Normal use does not require special measures, industrial production in the long term, refer to the following:

Precautions for safe handling:

Storage in a cold, dry, well ventilated environment. Store away from food and water supplies. Wash your hands thoroughly before eating and drinking. Storage of chemicals needed to prevent the generation and accumulation of static electricity when handling the container.

Conditions for safe storage, including any incompatibilities:

Store in a cool, dry, well-ventilated place. Keep away from heat, avoiding the long time of sunlight. Keep container tightly sealed.

Section 8 - Exposure Controls/Personal Protection

Control parameters

| CAS No. | ACGIH | NIOSH | OSHA |
|------------|-------|-------|------|
| 68083-19-2 | N/A | N/A | N/A |
| 68478-92-2 | N/A | N/A | N/A |

苏州实验室: (0512) 62997900

郑州实验室: (0371) 69350670

呼和浩特实验室: (0471) 3450025





Report No.: MPII3J5J81569716 Date: 2021-01-18 Page 4 of 7

Engineering control:

The usual precautionary measures for handling chemicals should be followed.

Keep away from foodstuffs, beverages and feed.

Remove all soiled and contaminated clothing immediately.

Wash hands before breaks and at the end of work.

Personal Protective Equipment

Respiratory protection: Wear suitable protective mask in order to reduce the respiratory system. A large number of leakages, wear chemical protective clothing, including self-contained breathing apparatus.

Hand Protection: Wear appropriate protective gloves to reduce skin contact.

Eyes Protection: Wear safety goggles or eye protection combined with respiratory protection.

Skin and Body Protection: Working environment required, wear suitable protective clothing to minimize contact with skin. The type of protective equipment must be according to the concentration and the content of certain hazardous substances in the workplace.

Section 9 - Physical and Chemical Properties

Information on basic physical and chemical properties

Colour: White.

Physical State: Viscous liquid. Odour: Not available. Odour threshold: Not available.

pH: N/A.

Melting point/freezing point: Not available. Not available. Initial boiling point and boiling range:

Flash Point: >100.0°C (Closed cup).

Not available. Evaporation rate: Not available. Flammability (solid, gas): Not available. Explosion Limits (vol% in air): Vapour pressure, kPa at 20°C: Not available. Not available. Vapor density: Density/Relative density (water = 1): Not available.

Not soluble in water. Solubility(ies):

Partition coefficient: n-octanol/water: Not available. Auto-ignition temperature: Not available. Not available. Decomposition temperature: Viscosity: Not available.





苏州实验室: (0512) 62997900

郑州实验室: (0371) 69350670





Report No.: MPII3J5J81569716 Date: 2021-01-18 Page 5 of 7

Section 10 - Stability and Reactivity

Chemical Stability: Stable.

Possibility of hazardous reaction: No data available.

Conditions to Avoid: Incompatible materials. Incompatible materials: No data available.

Hazardous Decomposition Products: Carbon oxide.

Section 11 - Toxicological Information

Acute Toxicity:

| CAS No. | LC50/LD50 | |
|------------|--------------------|--|
| 68083-19-2 | No data available. | |
| 68478-92-2 | No data available. | |

Skin corrosion/irritation: No data available.

Serious eye damage/irritation: No data available.

Respiratory or Skin sensitization: No data available.

Germ Cell mutagenicity: No data available.

Carcinogenicity: No data available.

Reproductive toxicity: No data available.

Specific target organ toxicity-Single exposure: No data available. Specific target organ toxicity-Repeated exposure: No data available.

Aspiration hazard: No data available.

Information on the likely routes of exposure: No data available.

Eye: No data available. Skin: No data available.

Ingestion: No data available. Inhalation: No data available.

Section 12 - Ecological Information

Ecological Toxicity: No data available.

Persistence and degradability: No data available. Bioaccumulative Potential: No data available.

Mobility in Soil: No data available.

Other adverse effects: No data available.



苏州实验室: (0512) 62997900

郑州实验室: (0371) 69350670





Report No.: MPII3J5J81569716 Date: 2021-01-18 Page 6 of 7

Section 13 - Disposal Considerations

Disposal methods:

Recommendation:

Consult state, local or national regulations to ensure proper disposal.

Uncleaned packaging

Recommendation: Disposal must be made according to official regulations.

Section 14 - Transport Information

| UN or ID Number | |
|----------------------------------|--|
| IATA, IMDG, Model Regulation | N/A |
| Proper Shipping Name/Description | |
| IATA, IMDG, Model Regulation | N/A |
| Class or Div. (Sub Hazard) | |
| IATA, IMDG, Model Regulation | Not Subjected for transport of dangerous goods |
| Packing Group | |
| IATA, IMDG, Model Regulation | N/A |
| Hazard Label | |
| IATA, IMDG, Model Regulation | N/A |
| Environmental hazards | |
| Marine pollutant: | No |
| Special precautions for user | No information available. |

Transport Fashion: By air, by sea, by railway, by road.

Section 15 - Regulatory Information

Safety, health and environmental regulations/legislation specific for the substance or mixture

| CAS No. | TSCA | IECSC | DSL/NDSL | EINECS/ ELINCS/ NLP |
|------------|--------|--------|------------|---------------------|
| 68083-19-2 | Listed | Listed | Listed DSL | Listed |
| 68478-92-2 | Listed | Listed | Listed DSL | Listed |

Section 16 - Other Information

Issue Date: 2021-01-18



苏州实验室: (0512) 62997900





Report No.: MPII3J5J81569716 Date: 2021-01-18 Page 7 of 7

Issue Department: Technical department

Modification record:

Notice to reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above named supplier nor any of its subsidiaries assumes any liability whatsoever for the accuracy or completeness of the information contained herein.

Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

Other Information:

CAS: (Chemical Abstracts Service);

EC: (European Commission):

ACGIH: (American Conference of Governmental Industrial Hygienists);

NIOSH: (US National Institute for Occupational Safety and Health);

OSHA: (US Occupational Safety and Health);

TLV: (Threshold Limit Value)

TWA: (Time Weighted Average);

STEL: (Short Term Exposure Limit);

PEL: (Permissible Exposure Level);

REL: (Recommended Exposure Limit);

PC-STEL: (Permissible concentration-short time exposure limit);

PC-TWA: (Permissible concentration-time weighted average);

LC50: (Lethal concentration, 50 percent kill);

LD50: (Lethal dose, 50 percent kill);

IARC: (International Agency for Research on Cancer);

EC50: (Median effective concentration);

BCF: (Bioconcentration Factor);

BOD: (Biochemical oxygen demand);

NOEC: (No observed effect concentration);

NTP: (US National Toxicology Program);

RTECS: (Registry of Toxic Effects of Chemical Substances);

IATA: (International Air Transport Association);

IMDG: (International Maritime Dangerous Goods);

TDG: (Recommendations on the TRANSPORT OF DANGEROUS GOODS Model Regulations);

TOC: (Total Organic Carbon);

TSCA: (Toxic Substances Control Act of USA);

DSL: (the Domestic Substances List of Canada);

NDSL: (the Non-domestic Substances List of Canada)

End of report



Pony Testing Group Shenzhen Co., Ltd. Address: 3/F. of Building 2, Building 1, Xinhaosheng Industrial Park, Yonghe Road, Qiaoton Community, Baoan District, Shenzhen, Guangdong, China Phone: 0755-26050909

郑州实验室: (0371) 69350670

呼和浩特实验室: (0471) 3450025