

MATERIAL SAFETY DATA SHEET
物质安全资料表(MSDS)

NO:442024050501

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| 1. Identification of the substance/preparation and corporate 化学品及企业标识 | |
| Product name 产品名称: | ROMANTIC PERFUME |
| Synonyms 同义名称: | / |
| Product type 产品型号: | MM001 |
| Company Name 厂商名称: | Guangdong Mengmei Biotechnology Co., LTD. |
| Address 地址: | No.8 Guangtuo Street, Guangjing Industrial Park, Shijiao Town, Qingcheng District, Qingyuan City, Guangdong Province, China |
| Contact 联系方式: | +86- 13828406570 |
| Emergency Call 应急电话: | / |
| Fax 传真: | / |
| Email 电子邮件: | 873060021@qq.com |
| Application 用途: | cosmetics 化妆品 |
| 2. Hazards identification 危险性概述 | |
| Material hazard categories 危险性类别: | Not yet 暂无 |



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| Health hazard effects 健康危害效应: | It is widely used in industry and has no harm 工业上广泛使用未见有危害。 | | | |
| Main symptoms 主要症状: | Irritating to eyes, skin and respiratory tract. 对眼睛、皮肤及呼吸道有刺激性。 | | | |
| Environment effects 环境影响: | It is harmful to the environment and pollutes the water and air. 对环境有危害， 对水体和大气可造成污染。 | | | |
| Physical and chemical hazards 物理及化学性危害: | This product is flammable and irritant. 本品可燃，具刺激性。 | | | |
| Special hazards 特殊危害: | No data 无资料 | | | |
| 3. composition information on ingredients 成分/组成信息 | | | | |
| Ingredient name 成分名称 | CAS number 化学文摘社登记号码 (CSA No:) | EC number EC号码 | Classification 类别 | Note 备注 |
| Alcohol, Fragrance, Aqua 酒精, 香料, 水 | / | / | Non hazardous substances 非 危险物质 | |
| 4. First-aid measures 急救措施 | | | | |

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| 不同暴露途径之急救措施 | Inhalation 吸入: | Sore throat, cough. In a narrow space, use independent oxygen supply equipment; Take a fresh air. If suffocating seek medical help. 喉咙疼痛, 咳嗽。在狭窄的空间里, 使用独立的供氧设备; 呼吸新鲜的空气。如果窒息, 寻求医学帮助。 |
| | Ingestion 食入: | Throat, abdominal pain. Drink plenty of water and seek medical help if necessary. 喉咙, 腹部疼痛。饮大量的水, 必要的时候寻求医学帮助。 |
| | Skin Contact 皮肤接触: | Use gloves. Remove contaminated clothing, rinse with plenty of water and seek medical help if necessary. 使用手套。移走被污染的衣服, 用大量的水冲洗, 必要的时候寻求医学帮助。 |
| | Eye contact 眼睛接触: | Use a mask. Wash eyes with plenty of water and seek medical help if necessary. 使用面罩。用大量的水冲洗眼睛, 必要的时候寻求医学帮助。 |
| Protection of first-aiders 对急救人员之防护: | Wear a mask, safety glasses and gloves. 佩戴口罩、安全眼镜及手套。 | |
| Notes to physician 对医师之提醒: | No data 无资料 | |
| 5. Fire-fighting measures 消防措施 | | |
| Extinguishing media 灭火剂 | Suitable 适用: | Use dry powder, mist, foam plastic, carbon dioxide extinguishing 使用干燥粉末, 薄雾, 泡沫塑料, 二氧化碳灭火。 |
| | Not suitable 不适用: | No data 无资料 |
| Special exposure hazards 灭火时可能遭遇之特殊危害: | No data 无资料 | |
| Hazardous combustion products 有害燃烧产物: | Irritant or highly toxic gases may be produced under the condition of thermal decomposition. 刺激性气体或毒性比较高的气体可能会在热分解的条件下产生。 | |

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| Special protective equipment for firefighters 灭火人员之特殊防护设备： | Use independent oxygen supply equipment. 使用独立的供氧设备。 |
| 6. Accidental release measures 泄露应急处理 | |
| Personal precautions 个人应注意事项： | Use rubber gloves, air respirator, goggles, safety shoes and protective clothing. Remove contaminated clothing and wash hands between work and before the end of work. 使用橡胶手套，空气呼吸器，护目镜，安全鞋及防护服。脱掉被污染的衣物并且在工作间隙及工作结束前都洗手。 |
| Environmental precautions 环境注意事项： | An eyewash and a spray device are arranged in the area 在所在区域设置洗眼器和喷淋装置。 |
| Large spill 大量泄露的清理方法： | No data 无资料 |
| Small spill 小量泄露的清理方法： | Remove the combustion source, keep ventilation, collect the leakage into the sealed container. Rinse with sodium bicarbonate / soda water. 移开燃烧源，保持通风，收集泄露物至密封容器中。用碳酸氢钠/苏打水冲洗。 |
| 7. Handling and storage 操作处置及存储 | |
| Handling 处置： | Store on the pallet in a dry and ventilated area at room temperature and avoid direct sunlight. Always be careful around chemicals that are unpacked. 置于货盘上存放在干燥通风的区域，室温贮存，避免阳光直射。在打开包装的化学品周围始终要小心操作。 |
| Storage 储存： | Keep in a cool, dry place, avoid too hot or too cold. Avoid open fire, strong alkali, strong oxidant and water. Mass packaged products should be stored at 10 °C or room temperature higher than their melting point. Too high temperature will gradually affect the quality of products according to the length of exposure time and temperature. 在阴凉、干燥处保存，避免太热或太冷。避免明火，强碱，强氧化剂及水。大批量包装产品应贮存在高于其熔点10°C以上或室温下，过高的温度将根据暴露时间的长短和温度的高低逐渐影响到产品的品质。 |

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| Packing materials 包装材料要求: | No data 无资料 | | |
| 8. Exposure controls / personal protection 接触控制/个人防护 | | | |
| Control parameters 控制参数 | exposure limits 接触限值: | There are no rules. 没有规定。 | |
| | biological limits 生物指标: | No data 无资料 | |
| Engineering controls 工程控制: | Conventional pretreatment measures are used to treat these chemicals. 使用常规的预处理措施来处理这些化学品。 | | |
| Respiratory protection 呼吸防护: | Use air respirator. 使用空气呼吸器。 | | |
| Hand protection 手部防护: | Use protective gloves. 使用防护手套。 | | |
| Eye protection 眼睛防护: | Use goggles. 使用护目镜。 | | |
| Skin protection 皮肤及身体防护: | Use protective clothing and safety shoes. 使用防护服装, 安全鞋。 | | |
| Hygiene measures 卫生措施: | No data 无资料 | | |
| Environmental exposure control 环境接触控制: | Wear a mask, safety glasses and gloves. 佩戴口罩、安全眼镜及手套。 | | |
| 9. physical and chemical properties 理化特性 | | | |
| physical state 物质状态: | Transparent liquid 透明液体 | shape 形状: | Colorless Transparent Liquid 无色 /微黄色透明液体 |

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| colour 颜色: | White or light yellow 无色 或淡黄色 | odour 气味: | tasteless 无味 |
| PH value PH值: | No data 无资料 | boiling point/ range 沸点/沸点范围: | 407.2 ° C at 760 mmHg |
| decomposition temperature 分解温度: | No data 无资料 | flash point 闪火点: | 203.7°C |
| ignition temperature 自 燃温度: | No data 无资料 | explosive properties 爆炸特性: | No data 无资料 |
| vapour pressure 蒸汽压: | 7.7E-07 mmHg at 25° C | vapour density 蒸 汽密度: | No data 无资料 |
| relative density 相对密度: | 0.86 kg/m ³ | solubility 溶解度: | Soluble in organic solvents 溶于 有机溶剂 |
| oxidising properties 氧化 特性: | No data 无资料 | partition coefficient 分配系数: | No data 无资料 |
| other properties 其它特性: | 分子量: 368.6367 | | |
| 10. stability and reactivity 稳定性及反应性 | | | |
| stability 稳定性: | Under normal storage and operation conditions, it is stable at room temperature and sealed storage. 在正常的贮存和操作条件下, 室温、密闭保存是稳定的。 | | |
| Conditions to avoid 应 避免之状况: | Pay attention to avoid (such as: electrostatic discharge, vibration, etc.): insoluble substances, dust and overheating 注意避免(如: 静电放电, 振动等): 不相溶的物质, 灰尘及过热。 | | |
| Materials to avoid 应避免之物质: | Incompatible substance: oxidant. 与之不相容的物质: 氧化剂。 | | |

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| Hazardous decomposition Products 危害分解物： | Carbon monoxide, irritating and toxic smoke and gas; Carbon dioxide, acid mist. 一氧化碳，刺激及有毒的烟雾、气体；二氧化碳，酸雾。 | |
| 11. Toxicological information 毒理学资料 | | |
| Acute toxicity 急毒性： | Inhalation 吸入： | non-poisonous 无毒 |
| | Ingestion 食入： | non-poisonous 无毒 |
| | Skin Contact 皮肤接触： | Irritating to eyes and skin. 对眼睛和皮肤有刺激。 |
| | Eye Contact 眼睛接触： | Irritating to eyes and skin. 对眼睛和皮肤有刺激。 |
| | LD50 | LD50>10g/kg(老鼠) |
| | LC50 | No data 无资料 |
| sensitisation 致敏感性： | No data 无资料 | |
| Potential chronic health effects Chronic toxicity 慢毒性或长期毒性： | No data 无资料 | |
| Carcinogenicity 致癌性： | No data 无资料 | |
| Mutagenicity 致变性： | No data 无资料 | |
| Teratogenicity 致畸形性： | No data 无资料 | |
| Reproductive toxicity 生殖毒性： | No data 无资料 | |
| Local effects 局部效应： | No data 无资料 | |

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| Special effects 特殊效应: | No data 无资料 |
| 12. Ecological Information 生态学资料 | |
| Environmental effects 对环境的影响: | N/A The product should not flow into the water body without treatment. 未进行处理, 产品不应流入水体中。 |
| Aquatic ecotoxicity 水体生态毒性: | No data 无资料 |
| Biodegradability 生物降解性: | No data 无资料 |
| Other adverse effects 其它不良影响: | No data 无资料 |
| 13. Disposal considerations 废弃处置 | |
| Methods of disposal 废弃处置方法: | Environmental recovery. 环境回收。 |
| Hazardous waste 危险废弃物: | According to the national environmental protection laws and regulations. 产品及包装应该根据国家及当地政府的法规丢弃。 |
| 14. Transport information 运输信息 | |
| UN number 联合国危险货物编号: | According to the RID/ADR, GGVS/GGVE, ADN, IMDG, ICAO-TI/IATA-DGR regulations, the modified products are harmless. 根据 RID/ADR, GGVS/GGVE, ADN, IMDG Code, ICAO-TI/IATA-DGR 法规, 该产品无害。 |
| Classes 包装类别: | No data 无资料 |
| Packing 包装方法: | No data 无资料 |

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| Label 标签: | In accordance with the law. 符合法律要求。 |
| Transport way and notice 运输方法及注意事项: | The packingshll be complete and the loading shdl be stable during transportation. During transportation, it is necessary to ensure that the container is not leaking falling or damaging. It is strictly forbidden to mix with oxidant, reducing agent, alkali, edible chemicals and other mixed loading and transportation. During transportation, it should be protected from the sun, rain and high temperature. After the transportation of the vehicle, the vehicle shdl be cleaned thoroughly. 运输时包装要完整，装载应稳妥。运输过程中要确保容器不泄露、不倒塌、不坠落、不损害。严禁与氧化剂，还原剂，碱类，食用化学品等混装混运。运输过程中应防暴晒，雨淋，防高温。车辆运输完毕，应进行彻底清扫。 |

15. Regulatory information 法规信息

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| Regulations 适用法规: | Please comply with national regulations for handling the chemical. 请遵守各国指定的法规来处理该化学品。 |
| Additonal warning phrases 其它注意事项: | No demands. 无要求。 |

16. other information 其它信息

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| Date of issue 发行日期: | February 29th, 2024 |
| Version 版次: | 1.0 |
| Changes different from previous version 不同版次说明: | original version 1.0 1.0为初始版 |

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