

物质安全资料表
Material Safety Data Sheet

一、物品與廠商資料 Identification Of The Substance And Company Profile

物品名稱 Product Information: NX-5105
製造商名稱、地址及電話 Manufacturer Name, Address, Phone 製造商: 南欣控股/吉安迅达科技有限公司 Manufacturer: NANXIN HOLDINGS/JIAN XUNDA TECHNOLOGY CO., LTD 地址: 广东省东莞市南城區蛤地社區大新路北二街8号天街创意园1栋 Add: Building 1, Tianjie Creative Park, No.8, Beier street, Daxin Road, Gedi community, Nancheng District, Dongguan City, Guangdong Province, China.
緊急聯絡電話/傳真電話 Emergency Phone / Fax: (86) 0769-88331103/(86)0769-88331102
制表日期: 2026年1月15日

二、危害辨識数据 Hazard Identification

化学品危害分类 Product hazard class: 无分类 No classification
标示内容 Indicating Contents: This product is not applicable for the harmful GB(13690-2009) and GHS graphical representation classification. 本产品不适用有害物 GB(13690-2009)及 GHS 图示分类。
危害警告讯息 Warning For Hazard: 1. 产品于高温熔融状态时若粘着于皮肤会造成灼伤。 2. If the product at high temperature molten state adhesion in the skin can cause burns.
危害防范措施 Avoid Hazard Procedures : 1. 配戴防护口罩和手套。 Use appropriate respirator and gloves.
紧急信息 Information in emergency: 熔融状态下, 小心烫伤! To prevent burning, avoid touching the product during molten state! 眼睛接触 Eye Contact: 热的物质可能刺激眼睛。 Hot material may irritate eyes. 皮肤接触 Skin Contact: 热的物质可能刺激皮肤。 Hot material may irritate skin. 吸入 Inhalation: 热的物质可能刺激呼吸道。 Hot material may irritate respiratory tract. 食入 Ingestion: 一般不会食入。 Ingestion is not an anticipated route of exposure.

三、成分辨识资料 Composition/Information on Ingredients

成分之中英文名称 Components Name	化学文摘社登记号码 CAS No.	含量(%) Content (%)
可塑剂 Thermoplastic Resin	166412-78-8	26-35
增粘树脂 Tackifer Resin	26678-93-3	58-65
石蜡 Paraffin Wax	8002-74-2	13-20

四、急救措施 First Aid Measures

<p>眼睛接触 Eye Contact: 如果熔融物进入眼睛,先水洗再送医。 If molten material should get into the eye, Flush with water,and get medical attention.</p> <p>皮肤接触 Skin Contact: 熔融状态可能烫伤,以大量冷水冲清。 Molten or heated material can cause burns. Flush affected area with large amounts of cold water.</p> <p>吸入 inhalation: 如吸入由热熔胶所产生之气体,就将移至患者到新鲜空气处。 If inhaled gases generated by the hot melt,move patient to fresh air area.</p> <p>食入 Ingestion: 若误食,请吐出、洗胃、就医。 If eaten carelessly,please spit out,wash your stomach and seek medical advice.</p>
<p>最重要症状及危害效应 The most important symptoms and hazardous effects: 毒性极低,主要是抑制中枢神经。 Lower poison,and it mainly effects on central nervous system.</p>
<p>对急救人员之防护 The protection of first-aiders: 应穿着 C 级防护装备在安全区实施急救。 The person who should wear C class protect suit and carry out first-aid in safety area.</p>
<p>对医师之提示 Note to physician: /</p>

五、灭火措施 Fire fighting Measures

<p>适用灭火剂 Extinguishing Media: 使用水雾,泡沫,化学干粉或二氧化碳灭火剂。 Use water spray,foam,dry chemical or carbon dioxide.</p> <p>灭火程序 Fire fighting procedures: 消防人员须佩戴便携式呼吸器以防止有毒或刺激性气体。 Fire fighters should be equipped with self-contained breathing apparatus to protect against potentially toxic and irritating fumes.</p> <p>灭火时可能遭遇之危害: Specific hazards may be encountered during fire-firhting: 1. 气体比空气重,会传播至远处,遇火源可能造成回火。 2. 火场中可能产生毒性气体。 3. 液体会浮于水面上,反而将火势蔓延开。 4. 火场中容器遇热可能爆炸。 1. The steam is heavy than air,it will spread far away.It might be temper when somewhere has fire. 2. It might be produce poison air in the fire scene. 3. The liquid will float on the water,and it will help fire spread easily. 4.The container might be exploded when it's in the fire scene.</p> <p>灭火程序: Specific fire-fighting methods: 1. 不宜用水雾灭火,但可喷水雾吸热冷却容器及保护暴露于火场的物质。 2. 如外泄物未着火,可喷水雾驱散蒸气、保护止泄人员并将外泄物冲离。 3. 撤退并自安全距离或受保护</p>
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的地点灭火。

4. 位于上风处以避免危险的蒸气和有毒的分解物。
5. 灭火前先阻止溢漏，如果不能阻止溢漏且周围无任何危险，让火烧完，若没有阻止溢漏而先行灭火，蒸气会与空气形成爆炸性混合物而再引燃。
6. 隔离未着火物质且保护人员。
7. 安全情况下将容器搬离火场。
8. 以水雾冷却火场的贮槽或容器。
9. 以水雾灭火可能无效，除非消防人员受过各种易燃液体之灭火训练。
10. 如果溢漏未引燃，喷水雾以分散蒸气并保护试图止漏的人员。
11. 以水柱灭火无效。
12. 大区域之大型火灾，使用无人操作之水雾控制架或自动摇摆消防水瞄。
13. 尽可能撤离火场并允许火烧完。
14. 远离贮槽。
15. 贮槽安全阀已响起或因着火而变色时立即撤离。

1.The fire is not suitable to use water, but it can use water to cool down the containers and protect the materials in the fire scene. 2.If the leak material isn't on fire, it can use the water to cool down, and wash away the leak material to protect the people. 3.Moving to the safety area to put out a fire. 4.Moving to windward place to avoid the damage steam and poison material. 5.To stop leak before putting out a fire. Let the fire burn down, if it can't stop leaking and there are no damage things surrounding. Because the steam will mix the air to be the explode material and burn again. 6.To close off the material without fire and protect the staffs. 7.To move the container out the fire scene in safe situation. 8.Using the water to cool down the tank or container in the fire scene. 9.It might be ineffective to use water to put out the fire, only when the fireguards who had trained to put out the fire in every liquid. 10.If the leak material without fire, immediately using water to scatter the steam and protecting the people who try to stop leak. 11.It's ineffectively to use water to put out the fire. 12.In big area fire, using self-motion sprinkle water spray machine. 13.As far as moving out the fire scene and let the fire burn down. 14.Leaving the tank away. 15.To leave immediately when the tank's safety gear ring or change color by fire.

六、泄漏处理方法 Accidental release Measures

泄漏处理程序 Spill and leak procedure:
待其冷却固化，将其放置适当容器中，以便回收或处理。
If spilled, allow To solidify and place in appropriate containers for recycling or disposal.

个人应注意事项 Personal precautions:
戴口罩、手套、护目镜、防护衣。
Wear respirator, gloves, goggles and Protecting clothing.

环境保护 Environmental protection:
避免乱丢造成环境污染。
Avoid litter causing environmental pollution.

为了安全和环境的预防, 请参考完整的 MSDS 资料。
For safety and environmental precautions please review entire MATERIAL SAFETY DATA SHEET, for necessary information.

七、安全处理与储存方法 Safe Handling And Storage Measures

处置 Handling:
远离火源。

Keep away from fire sources.
 储存 Storage: 储存在阴凉干燥的地方, 参照技术资料以获取具体的储存方法。
 Store in a cool, dry place. Consult the technical data sheet for specific storage instructions.

八、暴露预防措施 Exposure Control/Personal protection

暴露界限 Exposure limits				
成分 Component	八小时日时量平均容 许浓度TWA	短时间时量平均容 许浓度STEL	最高容许浓度 CEILING	生物指标 BEIs
抗氧化剂 Antioxidant	无资料 Not available	无资料 Not available	—	—

个人防护设备 Personal Protection Equipment:
 通风防护 Ventilation protection: 一般。General.
 呼吸防护 Respirator protection: 佩戴防护面罩。Wear mask. 眼部防护 Eye protection: 佩戴护目镜。Goggles.
 手部防护 Hand protection: 戴防热手套。Heat protection gloves.
 衣服防护 Clothing protection: 使用符合卫生标准的衣服。Standard industrial hygiene procedures should be practiced.
 卫生措施 Hygiene Procedures: 遵循一般预防措施, 污染的衣物立即更换, 工作后洗手。Observe the common precautionary measure; contaminated clothes must be changed immediately. Wash hands after work is completed.

九、物理及化学性质 Physical and Chemical Properties/Characteristics

外观 Appearance: 固体 Solid
沸点/沸点范围 Boiling Point/Boiling Range: /
气味 Odor: 轻微 mild.
密度 Specific Gravity: 1.2 g/cm ³ (Water=1)
水中溶解度 Solubility in Water: 不溶 Insoluble
闪火点 Flash Point: (开杯或者闭杯 open cup or close cup) 无资料 NA.
自燃点 Auto-ignition: 无资料 NA.
爆炸界限 Explosive Limit(%): /
熔点 Melting point: 85-95°C.
pH value: 不适用 Not available
嗅觉阈值 Odor threshold: /
易燃性(固体、气体) Flammability(solid, gas): /
分解温度 Decomposition temperature: 无资料 NA.
蒸气压 Vapor pressure: 无资料 NA.
蒸气密度 Vapor density: /
辛醇/水分配系数 Partition coefficient(n-octanol/water, log Kow): 无资料 NA.
挥发速率 Evaporation rate: /

十、安定性及反应性 Stability and Reactivity

安定性 Stability: : 正常情况下安定 Stable under normal circumstances.
特殊状况可能之危害反应 Possible hazardous reactions under specific conditions: 1. 静电。2. 火花。3. 明火。4. 其他 引火源。5. 强氧化剂(如过氧化物、硝酸盐或过氯酸盐: 会增高起火及爆炸的危险性。

1.Static electricity.2.Spark.3.Fire.4.Other flammable material.5.Strong oxidant(Ex: peroxide,nitrate,perchlorate can increase the opportunity of fire and explode.
應避免之狀況Conditions to Avoid: 长期高温 Prolonged time overheating
應避免之物質 Incompatibility: 高温分解 Decomposed at high temperature
危害分解物 Hazardous Decomposition Products: 一氧化碳,二氧化碳及有机气体。 Carbon dioxide,carbon monoxide,and organic vapors.

十一、毒性资料

暴露途径 Routes of exposure: 皮肤和眼睛接触、食入、吸入。Skin and eye contact, ingestion and inhalation.
症状 Symptoms:对口头和皮肤的毒性非常小。固体对眼睛可致物理性伤害。根据产品的本质,可排除食入和吸入。 The acute oral and dermal toxicity can be estimated to be very low. Solids can cause physical damage for eyes. Due to the nature of product,ingestion and inhalation can be practically excluded.
急毒性 Acute toxicity: /
慢毒性或长期毒性 Chronic toxicity or long term toxicity: 无迹象表明对皮肤和眼部有局部刺激。 No indications are available for a local irritation effect of the product on the skin or on the eye.

十二、生态资料 Ecological Information

生态毒性 Ecotoxicity: /
持久性及降解性 Persistence and degradability: 自然环境下降解缓慢。Degradation is slow in natural environment.
生物蓄积性 Bioaccumulative potential: /
土壤中之流动性 Mobility in soil: /
其他不良反应 Other adverse effects: 暴露于自然环境可能引起动物误食。 May be carefulllessly eaten by animals when exposuring to the natural environment.

十三、废气处理方法 Exhaust Gas Disposal Methods

废弃处置方法 Waste disposal methods:依联邦,国家或地方法规处理。Waste disposal should be in accordance with existing federal,state and local environmental regulations.
空容器警告 Empty containers warnings:空容器可能含有化学残留物,即使已倒空,也要参照物质安全资料表&标签处理。Empty containers may contain product residue;follow MSDS and label warnings even after they have been emptied.

十四、运送资料 Transport Information

联合国运输名称 UN Shipping Name	/
联合国运输编号 UN Number	/
危害等级 Dot Hazard Class	/
包装类别 PCK GRP	/
海洋污染物(是/否) marine pollutants(Yes or No)	否 NO
特殊运送方法及注意事项 Special Provisions for Transport	/

十五、法规信息 Regulation Information:

适用法规 Applicable regulations:

1. 劳工安全卫生设施规则 2. 危险物与有害物标示及通识规则 3. 劳工作业环境空气中有害物容许浓度标准 4. 道路交通安全规则 5. 事业废弃物贮存清除处理方法及设施标准 6. 毒性化学物质管理法 7. 公共危险物品及可燃性高压气体设置标准暨安全管理办法。

1. The Essentials of Labors Safety and Hygiene 2. The danger and passes with the harmful indication knows the rule 3. In laborer work ambient air harmful admissible concentration standard 4. Road traffic safety precaution 5. Enterprise rejects storing elimination processing method and facility standard 6. Toxic chemical substance control law 7. Public dangerous goods and ignitable compressed gas establishment standard and safety control means.

十六、其他资料 Other Information

<p>參考文獻 Reference:</p>	<p>本资料只适用于产品本身,不适用于和其他混合使用。根据我们的研究和可靠的资料,我们认为它是正确的,但不保证它的精确性。</p> <p>The information given and the recommendations made herein apply to our products alone and not combined with other products. Such are based on our research and on data from other reliable sources and are believed to be correct. No guaranty of accuracy is made.</p>
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