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## **Material Safety Data Sheet**

编号: DGC140506025F03

Report No.: DGC140506025F03

# **MSDS**

依据 (EC) No.1907/2006&1272/2008

Compliantwith

Regulation(EC)

No.1907/2006&1272/2008

申 请 商: 佛山市粘力达粘合剂有限公司

**Applicant:** Foshan Nianlida Adhesive Co., Ltd.

地 址: 佛山市南海区大沥镇黄岐广佛五金城中南路 A7 座

Address: Building A7, Zhongnan Road, Hardware Mall, Guangfo,

Huangqi, Dali Town, Nanhai District, Foshan City

样品名称: 手机维修饰品胶

Sample Name: Mobile phone repair jewelry glue

日期: 2019-06-04 **Issue date:** Jun 04, 2019

委托公司: 东莞市冠准检测技术有限公司

**Edited by:** Accurate Technology Co., Ltd.

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Written by:

签 发:

Approved by:

审核:

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## **Material Safety Data Sheet**

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第一项: 化学品名称和制造商信息

#### **Section 1 - Chemical Product and Company Identification**

样品名称: 水钻饰品胶

Sample Name: Glue of diamond jewelry

制造商: 佛山市粘力达粘合剂有限公司

Manufacturer:

Foshan Nianlida Adhesive Co., Ltd.

地址: 佛山市南海区大沥镇黄岐广佛五金城中南路 A7 座

Address: Building A7, Zhongnan Road, Hardware Mall, Guangfo, Huangqi, Dali Town, Nanhai District,

Foshan City

型号: B-6000,B-7000,E-6000,E8000,E7000,T3000,T-8000,T6000,T9000,G-S

**Model No.:** B-6000,B-7000,E-6000,E8000,E7000,T3000,T-8000,T6000,T9000,G-S 货号: B-6000,B-7000,E-6000,E8000,E7000,T3000,T-8000,T6000,T9000,G-S **Item No.:** B-6000,B-7000,E-6000,E8000,E7000,T3000,T-8000,T6000,T9000,G-S 电话:

0757-85906989/13703085799

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#### 第二项: 化学组成信息

#### Section 2 - Composition/Information on Ingredient

化学名称 Chemical Name	比重 Specific gravity	CAS 号 CAS No.
乙烷 Ethane	15%	74-84-0
偶联剂 Coupling reagent	25%	33-56-1
促进剂 Accelerant	35%	65-78-1
树脂纤维 Resin fibre	15%	80-91-0
丙烯酸树脂 Acrylic resin	10%	77-85-0



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第三项: 危害信息

Section 3 - Hazards Identification

侵入途径: 皮肤接触、眼睛接触、吸入、摄入。

Invasive ways: Skin contact, Eye contact, Inhalation, Intake.

健康危害:

Health harm:

眼睛:直接接触可能引起轻微的刺激。

Eyes: Contact directly may cause slight stimulation.

皮肤:短时间暴露不会有影响。

Skin: Short time exposure would be no effect.

吸入:对呼吸系统有轻微的刺痛。

Inhalation:Respiratory system will have a slight tingling in.

食入: 大量吞咽可能造成内部伤害。

Ingestion: A large number of swallowing may cause Internal Organs damage.

环境危害: 无资料。

Environment hazard: No Data.

燃爆危险: 可燃。

Burning explosion harm: Flammable.

#### 第四项: 急救措施

#### Section 4 - First Aid Measures

皮肤接触: 脱去污染的衣着,用大量清水冲洗,再用肥皂水冲洗干净。如有不适感,就医。

**Skin:** Immediately remove contaminated clothing, clean it up with a large number of water, and then with soapy water. If still uncomfortable, get medical aid.

眼睛接触:用水清洗,至少15分钟以上。如有不适感,就医。

Eyes: Immediately filed eyelid, washed with a large number of water, at least 15 minutes.

If still uncomfortable, get medical aid.

**吸 入:**如果吸入蒸气后有不适感,要立即转移至空气新鲜的场所。就医。

Inhalation: If inhaled vapor discomfort, to immediately move to fresh air. Get medical aid.

摄入:用水清洗口腔,之后立即请医生处治。

Intake: Water cleaning oral cavity. Drinking lots of water in the stomach to dilute and spit. Get medical aid.



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#### 第五项:消防措施

## Section 5 – Fire and Explosion Hazard Data 燃点温度: 无资料。

Ignition temperature: N/A.

灭火剂:雾状水、砂土、泡沫、二氧化碳、干粉。

Extinguishing agent: Mist of water, sand, foam, carbon dioxide, dry chemical powder.

**灭火注意事项**:消防人员须佩戴防毒面具、穿全身消防服,在上风向灭火。尽可能将容器从火场移至空 旷处。 喷水保持火场容器冷却,直至灭火结束。若火场中容器已产生声音,必须马上撤离。

Fire-fight notes: Firefighters must wear air-breathing apparatus, fire fighting clothes and protective gloves, fire in the wind. Moved containers as far as possible from the fire scene on to empty department, keep spray water and make sure the container cool, until the end of fire. If the container has generated the sound in the fire, must immediately withdraw.

#### 第六项: 泄露应急处理

#### Section 6 - Accidental Release Measures

应急处理:避免眼睛接触,保持容器密封。用沙、土或者其它适合的东西来防止扩散进入下水道、排水 系统及河流。

Note: Avoid eye contact, and keep the container sealed. Use sand, earth or other suitable things to prevent diffusion into the sewers, drainage systems and river

**消除方法:** 根据当地紧急计划,决定是否需要撤离或隔离该区域。迅速将泄漏物装入合适的容器内,然 后用适当的吸收剂清理泄漏残余。

Clean-up methods: According to the local emergency plans, decide whether to evacuate or isolate the area. The leakage into the appropriate container quickly, and then use the appropriate absorbent cleaning residual leakage.

#### 第七项:操作和储存

#### Section 7 - Handling and Storage

操作注意事项:在通风良好处使用,避免眼镜、身体及衣物直接接触。操作后进行清洗,尤其在进 食或抽烟之前。

Handling Precautions: Use at well ventilated place, avoid direct contact with eyes, body and clothes.



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Clean up after handing, especially before eating and smoking.

**储存注意事项**:储存于阴凉、干燥、通风良好的地方。远离火种、热源,远离氧化物料储存。储区应备有合适的材料收容泄漏物。

Storage Precautions: Stored in a cool, well-ventilated place. Away from heat, ignition sources.

Storage apart from the oxidation material. Near the storage areas have adequate fire

extinguishers and spill clean-up equipment.

#### 第八项:接触控制和个人防护措施

## Section 8 - Exposure Controls, Personal Protection

最高容许浓度:

八小时时量平均允许浓度: 450ppm (1750mg/m<sup>3</sup>) 短时间时量平均允许浓度: 550ppm (2160mg/m<sup>3</sup>)

#### Maximum acceptable concentration:

Eight hours average allowable concentration: 450ppm

(1750mg/m<sup>3</sup>); Short time average allowable concentration:

550ppm (2160mg/m<sup>3</sup>). **工程控制**:保持良好的通风环境。

Engineering controls: Closed operation, pay attention to ventilation.

呼吸系统防护:一般不需要特殊防护,如果有必要,戴防毒面具。

**Respiratory protection:** Generally do not need special protection, if necessary, wear antigas mask. 眼睛防护: 一般不需要特殊防护,如果有必要,戴化学安全防护眼镜。

**Eye protection:** Generally do not need special protection, if necessary, wearing chemical protective safety glasses.

身体防护: 穿一般防护工作服。

Body protection: Wear general protective overalls.

**手防护**:戴防溶剂的手套。

Hand protection: Wear anti-solvent gloves.

其他:包装要密封好,标识要清楚。

Other protection: Packing should be sealed well, logo be clear.



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第九项: 理化特性

Section 9 - Physical and Chemical Properties

外观:透明固体

Physical State: Transparent sloid

气味:轻微刺激气味

Odor: Slightly odor

密度: 0.725

**Density:** 0.725 g/cm<sup>3</sup>

沸点:80℃

**Boiling point:** 80 ℃

闪点: -10℃

Flash point: -10℃

熔点:无资料

Melting point: No Data

蒸气密度: 3.12 g/m<sup>3</sup> Vapour density: 3.12

g/m<sup>3</sup> 氧化特性: 稳定

Oxidation characteristics: Stable

固化时间为5分钟定位

Solidify sizing time is 5 minutes.

第十项:稳定性和反应活性

Section 10 - Stability and Reactivity

稳定性: 常态下稳定

Stability: Normal conditions and stability.

禁配物: 强氧化剂。

Avoid material: Strong oxidant.

避免接触的条件:避免与高热、明火或氧化剂接触。

Avoid contact with conditions: Avoid contact with heat, open flame or oxidizing agents.

燃烧分解产物:二氧化硅、二氧化碳及微量的未完全燃烧的碳化物等。

Hazardous decomposition products: SiO2, CO2 and microscale of carbide which didn't combustion



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incompletely.

第十一项:毒理学信息

Section 11 - Toxicological Information

刺激性:直接接触会对眼睛产生刺激性作用。

Irritation: Contact directly may cause slight stimulation.

急性毒性:无资料。 Acute toxicity: N/A.

亚急性和慢性毒性:无资料。

Subacute andchronic toxicity: N/A.

致癌性:无资料。

Carcinogenicity: No data.

第十二项:生态学信息

#### **Section 12 - Ecological Information**

环境影响及分布:通过沉积或粘合至污水淤泥,将硅氧烷从水中分离出来,在土壤中退化降解。

**Environmental affect and distribution:** Through sedimentation or adhere to sewage sludge, and separate the siloxane from water. Degradation in earth.

生物累积性: 无生物累积能力。

Bioaccumulation: No bioaccumulation.

第十三项:废弃处置

#### Section 13 - Disposal Considerations

废弃物性质:非危险品。

Waste characteristics: Non-dangerous goods.

**废弃处置方法**:处置前应参阅国家和地方有关法规。建议用焚烧法处置。

Waste disposal method: Disposal before should refer to the national and local regulations, Preferred

incineration.

**废弃注意事项:**无。 **Waste Note:** N/A.

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第十四项:运输信息

#### Section 14 - Transport Information

公路和铁路运输:按非危险品要求运输。

Road and rail transport: Transport according to non-dangerous goods requirement.

海运 (IMDG): 属于 IMO IMDG 编码。

IMDG: N/A.

空运(IAIA):属于IAIA规定。

IAIA: N/A.

**运输注意事项:** 运输前应检查包装容器是否完整、密封、干燥、清洁,运输中要确保容器不泄露、不倒塌、 不 坠 落、不损坏。严禁与氧化性、食品用化学品混运。运输过程中应避免雨淋、受潮和曝晒。公路运输要按 规 路线行驶。

**Transportation Notes:** Before transport, examine containers is complete, seal, dry, clean or not. Ensure that the container does not leak, does not collapse, does not fall and no damage in transport. Strictly prohibited with oxidants, food chemicals mixed loading and transportation. Road transport, travel routes should be according to the provides routes.

第十五项: 法规信息

#### Section 15 - Regulatory Information

法规信息: 化学危险物品安全管理条例(1987 年 2 月 17 日国务院发布),化学危险物品安全管理条例实施细则(化劳发[1992]677 号),工作场所安全使用化学品规定([1996]劳部发 423 号)等法规,针对化学危险品的安全使用、生产、储存、运输、装卸等方面均作了相应规定。

**Regulatory information:** Hazardous Chemical Safety Regulation(State Council issued, February 17, 1987), Safety Management of Hazardous Chemicals Implementation Rules (of labor [1992] No. 667), Workplace Safe Use of Chemicals Rule ([1996] Ministry of Labor No. 423) and other regulations, for the hazardous chemicals' safe use, production, storage, transport and handling etc. made corresponding provisions.



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第十六项: 其他信息

Section 16 - Additional Information 参考文献: 无。

References: N/A

该材料安全说明资料仅针对指定产品。

The data in this Material Safety Data Sheet relates only to the specific material designated herein.

\*

报告完

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