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# 化学品安全技术说明书

# **MATERIAL SAFETY DATA SHEETS**

# 3D 打印线材

## Bambu ASA-CF

客户名称 : 深圳拓竹科技有限公司

Prepared for : Shenzhen Tuozhu Technology Co., Ltd.

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# 化学品安全技术说明书

## MATERIAL SAFETY DATA SHEETS

1 - 化学品及企业标识

1 - Identification of the substance /preparation and of the company/undertaking

**名称** : **3D** 打印线材

Sample Name : Bambu ASA-CF

型号 : B51-xx (xx 代表任意后缀)

Model : B51-xx (xx stands for any suffix)

最終用途 : 3D 打印线材

End Uses: 3D printing filament公司名称: 深圳拓竹科技有限公司

Company Identification : Shenzhen Tuozhu Technology Co., Ltd.

公司地址 : 深圳市前海深港合作区前湾一路 1 号 A 栋 201 室

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- 2 危险性概论
- 2 Hazards Identification

危险性类别:根据GHS分类

Fatalness Grade: According to GHS.

象形图 : / Hazard Symbols : / 警示词 : / Signal word : /

侵入途径 : 皮肤接触,眼睛接触,吸入,食入。

Invasion Route : Skin contact, eye contact, inhalation, ingestion.

健康危害 : /
Health Hazards : /
环境危害 : /
Environment Hazards : /

其它危害 : The mixture does not contain PBT/vPvB substance

Other hazards : 该混合物不含 PBT/vPvB 物质。

The mixture does not contain endocrine disruptor

该混合物不含内分泌干扰物。

- 3 成分/ 组成信息
- 3 Composition / Information on Ingredients

物质 □ 混合物 □ Robstance □ Mixture □

| 物质                                   | 浓度 (范围) | CAS号       | EC号       |
|--------------------------------------|---------|------------|-----------|
| Component/Substance                  | % by wt | CAS Number | EC Number |
| 丙烯腈-苯乙烯-丙烯酸酯三元共聚物(ASA)               | 78~89   | 71512-90-8 | 1         |
| Acrylonitrile-styrene-acrylate (ASA) |         |            |           |
| 碳纤维                                  | 5~10    | 7440-44-0  | 231-153-3 |
| Carbon fibre                         |         |            |           |
| 添加剂                                  | 6~12    | ,          | ,         |
| Additive                             | 0.312   | ,<br>      | /         |





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4 - 急救措施

#### 4 - First Aid Measures

**吸入** : 如果吸入,迅速脱离现场至空气新鲜处。保持呼吸道通畅。如有必要,给予

Inhalation : 输氧。就医。

If breathed in, remove to fresh air immediately. Keep the respiratory tract

smooth. Use oxygen if available. Get medical aid.

皮肤接触 : 脱去污染的衣着,用肥皂水和清水彻底冲洗皮肤。如有不适感,就医。

Skin Contact : Remove contaminated clothing and thoroughly rinse the skin with soapy

water and clean water. If you feel unwell, seek medical attention.

眼睛接触 : 提起眼睑,用流动清水和生理盐水冲洗。 立即就医。

Eye Contact : Filed eyelid, wash with flowing water and physiological saline. Immediate

medical attention.

食入: 立即就医。

**Ingestion** : Get medical aid.

5 - 消防措施

5 - Fire-Fighting Measures

**灭火剂** : 用水雾,耐醇泡沫,干粉或二氧化碳灭火。

**Extinguishing agent** : Use water spray, alcohol-resistant foam, dry chemical or carbon

dioxide.

特别危险性 : /

Particularly dangerous : /

**灭火注意事项及防护措施** : 尽快将货物从火中移开。对于小火,使用干粉,二氧化碳,水喷雾

Matters needing attention and : 或耐酒精泡沫。对于大型火灾,站在迎风,使用水喷雾,雾,或耐

protective measures 酒精泡沫。用水喷雾冷却暴露在火中的容器。

As soon as possible, remove the goods from fire to open place. For small fires, use dry chemical, carbon dioxide, water spray or alcohol-resistant foam. For large fires, Standing on the windward, use water spray, fog, or alcohol-resistant foam. Use water spray to

cool fire-exposed containers.





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6- 泄露应急处理

## 6 - Leakage emergency treatment

作业人员防护措施、防护装备和应急处 避免吸入气雾或气体,保证充分的通风,将人员疏散到安全区域。

置程序 Avoid inhaling aerosol or gas. Ensure adequate ventilation.

Worker protection Evacuate people to a safe area.

measures, protective equipment

and emergency procedures

泄漏化学品的收容、清除方法及所使用 围堵溢出,用吸附材料如干砂等吸附,用防电真空清洁器或湿刷

的处置材料 子将溢出物收集起来,并放置到容器中去,根据当地规定处理。

Containment and removal methods : Contain spillage, soak up residue with an absorbent such as dry quicksand and then collect with an electrically protected materials used vacuum cleaner or by wet-brushing and place in container for

disposal according to local regulations.

of spilled chemicals and disposal

#### 7 - 操作处置与储存

## 7 - Handling and Storage

操作处置 : 操作区和贮存附近应有立即可得的灭火器等紧急处理设备。

Handling : Emergency equipment such as fire extinguishers should be immediately

available in the operating area and near storage.

储存 尽可能存放在密闭的容器中,以防止意外的灰尘产生并防止可能的产品污染。

保护容器免受物理损坏。保持干燥,与酸,苛性碱,卤化物和氧化剂分离。不 **Storing Notes** 要存放在易燃材料附近。防止灰尘积聚和粉尘的空气传播。储存于阴凉,干燥,

通风的库房。保持样品容易识别。配备相应品种和数量的消防器材。

Store in a closed container when possible to prevent accidental dust generation and to prevent possible product contamination. Protect containers from physical damage. Keep dry and isolated from acids, caustics, halogenated compounds and oxidizers. Do not store near combustible materials. Guard against dust accumulation and dust becoming airborne. Keep container tightly closed in a cool, well-ventilated place. Keep the sample as a easy identification. Equip with relevant type and quantities of the extinguishment instruments.





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8-接触控制和个体防护

## 8 - Contact control and personal protection

**最高容许浓度** : 无数据可获得。 **Maximum Admissible** : No data available.

Concentration

检测方法 : 无数据可获得。

Monitoring Method : No data available.

工程控制 : 作业场所建议与其它作业场所分开。密闭操作,防止泄漏。加强通风。

Engineering Control : 设置自动报警装置和事故通风设施。设置应急撤离通道和必要的泻险区。

设置红色区域警示线、警示标识和中文警示说明,并设置通讯报警系统。

It is recommended to separate the workplace from other workplaces.

Closed operation to prevent leakage. Strengthen ventilation.

Set up automatic alarm devices and accident ventilation facilities.

Set up emergency evacuation routes and necessary evacuation zones.

Set up red area warning lines, warning signs, and Chinese warning

instructions, and set up a communication alarm system.

**呼吸系统防护** : 正常条件下没有必要使用防护装备。

Respiratory Protection : It is not necessary to use protective equipment under normal use

conditions.

**手防护** : 戴防护手套。

Hands Protection : Wear protective gloves.

**眼睛防护** : 安全眼镜、安全封闭式眼镜。

Eyes Protection: Safety glasses, safety closed glasses.皮肤/身体防护: 能够避免长时间和反复接触的服装。

Skin/body protection : Clothing that avoids prolonged and repeated contact.

9-理化特性

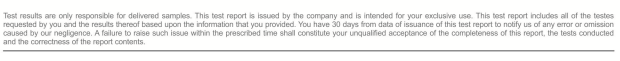
#### 9 - Physical and Chemical Properties

**外观** : 线。 **气味** : 无数据可获得。

**Appearance**: Thread. Odor: No data available.

**沸点** : 无数据可获得。 **密度** : 无数据可获得。

Boiling Point : No data available. Density : No data available.







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熔点 : 无数据可获得。 闪点 : 无数据可获得。

Melting Point : No data available. Flashing Point : No data available.

pH : No data available. Specific Heat : No data available.

**蒸汽压** : 无数据可获得。 **溶解性** : 无数据可获得。

Vapor Pressure : No data available. Solubility : No data available.

**粘度** : 无数据可获得。 **蒸汽密度** : 无数据可获得。

Viscosity : No data available. Vapour density : No data available.

**颜色** : 无数据可获得。

Colour : No data available.

#### 10 - 稳定性和反应性

# 10 - Stability and Reactivity

稳定性 : 常态下稳定。

Stability : Stable under normal use.

腐蚀性 : 无。 Causticity : No.

**危险反应** : 无数据可获得。

**Dangerous reaction** : No data available.

避免接触条件 : 避免火灾,高温,阳光直射。

Conditions to Avoid : Avoid fire, elevated temperatures. direct sunlight.

禁配物 : 无数据可获得。

Materials to Avoid : No data available.

有害分解产物 : 无数据可获得。

Hazardous Reactions : No data available.

#### 11 - 毒理学信息

## 11 - Toxicological Information

急性毒性:/

Acute Toxicity: /







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**致突变性** : 无数据可获得。 **致敏性** : 无数据可获得。 : 无数据可获得。

Mutagenicity : No data available. Allergenicity : No data available.

**致癌性** : 无数据可获得。 **生殖毒性** : 无数据可获得。

Carcinogenicity : No data available. Reproductive Toxicity : No data available.

#### 12 - 生态学信息

## 12 - Ecological Information

生态毒性 : 无数据可获得。

**Ecotoxicity** : No data available.

**持久性和降解性** : 无数据可获得。

Persistence And Degradability : No data available.

Bioaccumulative Potential : No data available.

土壤中的迁移性 : 无数据可获得。

MobilityIn Soil : No data available.

其他有害作用 : 无数据可获得。

Other Harmful Effects : No data available.

#### 13 - 废弃处置

潜在的生物积累性

#### 13 - Disposal Considerations

**废弃物性质** : 根据法规(EC)第 1272/2008 号,该产品不被视为危险废物。

: 无数据可获得。

Nature Of Waste : This product is not regarded as hazardous waste, as defined by

Regulation (EC) No.1272/2008.

**废弃物处置方法** : 回收利用或参阅国家和地方有关法规。

Waste Disposal Methods : Refer to relevant national and local regulations before disposal.

**废弃物注意事项** : 废弃处置前应参阅国家和地方有关法规。

**Attention Abandoned** : Before disposal, refer to relevant national and local laws and regulations.

#### 14 - 运输信息

#### 14 - Transport Information

 危险货物编号
 : /

 UN Number
 : /

 运输名称
 : 无。





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Shipping Name : No.

**危险性分类** : 非危害品

Classification : Not hazardous goods

包装组(如果可能) : 无。 Packaging Group : No.

(if applicable)

运输注意事项 : 请根据化学品的性质选择适当的运输方式和相应的运输和储存条件。该产品可

Transport Attentions : 以空运,陆运或海运方式运输。运输工具应配备相应品种和数量的灭火材料和

泄漏应急处理设备。禁止与抗氧化剂,酸,碱金属和胺混合使用。防止阳光直射, 雨 淋 和 高 温 运 输 。 具 体 请 参 照 ADR-RID/PG ,IMO/IMDG/PG ,

IATA/ICAO/PG 以及第七部分的要求。

Please select the appropriate transportation method and corresponding transportation and storage conditions according to the nature of the chemical.

The product can be transported by air, land or sea. The means of transportation should be equipped with corresponding types and quantities of fire extinguishing materials and leakage emergency treatment equipment. Do not mix with antioxidants, acids, alkali metals and amines. Prevent direct

sunlight, rain and high temperature transportation.

Please refer to section 7-HANDING AND STORAGE also, and requirements

of the IATA/ICAO/PG.

15 - 法规信息

15 - Regulatory Information

法规信息 : ISO 11014-2009

Safety data sheet for chemical products - Content and order of sections

GB/T 16483-2008 化学品安全技术说明书内容和项目顺序

GB 13690-2009 化学品分类和危险性公示通则

国家危险性废弃物名录

GHS - Globally harmonized system of classification and labeling of

chemicals, third revised edition.

加拿大有害物质信息法 (WHMIS2015)

消防法规

Regulatory Information : ISO 11014-2009

Safety data sheet for chemical products - Content and order of sections





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GB/T 16483-2008

Safety data sheet for chemical products—Content and order of sections

GB 13690-2009

General rule for classification and hazard communication of chemicals

National Hazardous Waste List

GHS - Globally harmonized system of classification and labeling of

chemicals, third revised edition.

Law of Hazardous Material Information System (WHMIS2015)

Fire regulations

#### 16 - 其他信息

### 16 - Other Information

日期 : 2024-05-16 **Date** : May 16, 2024

数据审核单位 : 苏州市信测标准技术服务有限公司

Data Audit Units : EMTEK (SUZHOU) CO., LTD

缩写 : EC: European Inventory of Existing Commercial chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical

Society)

Abbreviation : EC: European Inventory of Existing Commercial chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical

Society)

术语 : /

The term : /

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