



安全技术说明书 (SDS)

中文名称: 编织布胶带

英文名称: 10X Tape

生效日期: 2016年11月07日

编制人: 孟州林林

审核人: 董瓷红

批准人: 投小沙





常州博睿胶粘科技有限公司

安全技术说明书

SDS

编织布胶带

第一部分 化学品及企业标识

中文名称:

编织布胶带

英文名称:

10X Tape

企业名称:

常州博睿胶粘科技有限公司

地址:

江苏省武进区礼嘉镇坂上村

邮编:

213176

E-mail:

boruitape@163.com

传真号码:

86-519-86737892

企业应急电话:

86-519-86737893

技术说明书编码:

2616100021

生效日期:

2016年11月07日

第二部分 危险性概述

危险性类别:

本品依据GB 13690-2009《化学品分类和危险性公示 通则》分类为:

物理危险 无分类 健康危害 无分类

环境危害 无分类

侵入途径:

吸入、食入、眼睛和皮肤接触。

健康危害:

基于现有资料和信息,无法认识其健康危害性。

环境危害:

详见第十二部分。

燃爆危险:

不属于易燃危险品。

第三部分 成分/组成信息

化学品名称: 编织布胶带

成份	含量	CAS NO.	EC NO.
PP聚丙烯	34.4%	9003-07-0	/
聚对苯二甲酸乙二醇酯	21.9%	25038-59-9	/
石油树脂	21.2%	64742-16-1	265-116-8
聚苯乙烯丁二烯共聚物	13.1%	9003-55-8	/
环烷油	9.2%	8012-95-1	232-384-2



第四部分 急救措施

皮肤接触: 用肥皂和大量清水彻底冲洗皮肤。若刺激持续,就医。

眼睛接触: 提起眼睑,用流动清水冲洗15分钟以上。若刺激持续,就医。

吸入: 立即脱离现场至空气新鲜处。若呼吸困难,给氧。

食入: 不要对失去意识的人经口喂食任何东西,漱口。就医。

第五部分 消防措施

危险特性: 不属于易燃危险品。

灭火方法及灭火剂: 可用雾状水、干粉、泡沫和二氧化碳灭火。

灭火注意事项及措施: 消防员应戴自给正压式呼吸器,穿消防防护服以防止皮肤和眼睛接触。在上风向灭火。疏散

不相关人员至安全区域。

第六部分 泄漏应急处理

应急处理: 使用个人防护设备。确保足够的通风。避免吸入蒸气或气体。移除所有点火源。确保人群

远离泄露区或处于泄露区上风向。不相关人员禁止进入。用惰性材料(如干沙、蛭石)吸附,并用洁净铲子收集于干燥、洁净、有盖的容器中,密闭保存,待处置。清扫后通风,

洒水。避免扬尘。

环境保护措施: 不要让产品进入下水道。

第七部分 操作处置与储存

操作处置注意事项: 操作人员应经过培训,严格遵守操作规程。建议操作人员穿一般作业防护服,戴合适的化学

防护手套。避免吸入,避免与眼睛,皮肤和衣物直接接触。避免形成蒸气。远离火种、热源、工作场所严禁吸烟。工作时开启通风系统和设备。避免与强氧化剂,氯,高锰酸盐接触。操作完毕后彻底清洗手和面部。搬运时要轻装轻卸,防止包装破裂受潮和造成损失。配备相应

品种和数量的消防器材及泄漏应急处理设备。

储存注意事项: 储存于阴凉、干燥及通风的库房内。保持容器密封。远离火种、热源。应与强氧化剂,氯,

高锰酸盐分开存放。储存区配备相应品种和数量的消防器材、泄漏应急处理设备和合适的收

容材料。

第八部分 接触控制/个体防护

最高容许浓度: 未制定标准

监测方法: 无

工程控制: 工作时开启通风系统和设备。提供安全淋浴和洗眼设备。

呼吸系统防护: 如需要,戴管理部门认可的防护面罩。

眼睛防护: 如需要, 戴化学安全眼镜。

其他防护: 工作现场严禁吸烟、进食和饮水。工作后,淋浴更衣。

第九部分 理化特性

外观与性状: 暗红色与黑色小方格粘性胶带

气味: 稍有气味 **熔点:** >250℃熔融

(09)

溶解性:

难溶于水

第十部分 稳定性与反应活性

稳定性:

常温常压下稳定。

避免接触的物质:

强氧化剂, 氯, 高锰酸盐。

聚合危害:

不聚合。

有害分解产物:

一氧化碳, 二氧化碳, 丙烯醛, 类甲醛。

第十一部分 毒理学资料

急性毒性:

无资料。

皮肤腐蚀/刺激:

无资料。

严重眼损伤/眼刺激:

无资料。

第十二部分 生态学资料

毒性:

环烷油: 鱼类毒性 LC50 - 虹鳟(虹鳟鱼) - > 100 mg/l - 96 h

持久性和降解性:

无资料。

生物积累潜力:

无资料。

在土壤中的流动性:

无资料。

第十三部分 废弃处理

废弃处置方法:

处置前应参阅当地环保部门的有关规定。建议交给具有资格的化学废物处理部门处置。

第十四部分 运输信息

危险性类别:

无

UN编号:

无

包装标识:

无

包装类别:

无

第十五部分 法规信息

国内法规:

本品未列入GB 12268-2012《危险货物品名表》中。 本品中的组分未列入《危险化学品目录》(2015版)中。 本品未列入《铁路危险货物品名表》(2009版)中。

第十六部分 其他信息

填表时间:

2016年11月07日

填表部门:

上海化工研究院检测中心

电话(传真):8621-52815377/52800971/52807275/52811034/52569800

修改信息:

第0次修订

其他信息:

本说明书根据委托方提供的成分含量信息和我中心现有知识编写。使用者有责任对说明书内容的正确性与完整性评估后,根据实际情况自行决定其适用性,并对使用后果承担法律责任。





SAFETY DATA SHEET

Product Name: 10X Tape

Revision Date: 2016-11-07

Compiler: Liu Linliu

Checker: Dongxuesheng

Approver: 3hangxinugin

Shanghai Research Institute of Chemical Industry Testing Centre



CHANGZHOU BORUI ADHESIVE TECHNOLOGY CO., LTD.

SAFETY DATA SHEET

10X Tape

SECTION1 PRODUCT AND COMPANY IDENTIFICATION

Product name:

10X Tape

Company:

CHANGZHOU BORUI ADHESIVE TECHNOLOGY CO., LTD.

Address:

Banshang Village, Lijia Town, Wujin District, Jiangsu Province, 213176,

P. R. China

Email:

boruitape@163.com

Fax:

86-519-86737892

Emergency Phone:

86-519-86737893

SDS Number:

2616100021

SDS Date:

2016-11-07

SECTION2 HAZARDS IDENTIFICATION

Hazards Identification:

According to GHS

Physical hazards: Not classified Health hazards: Not classified

Environmental hazards: Not classified

Emergency Overview:

To the best of our knowledge, information and data, we couldn't know the health and environmental hazards.

SECTION3 INFORMATION ON INGREDIENTS

Product name:

10X Tape

Ingredient	Concentration	CAS No.	EC No.
Polypropylene	34.4%	9003-07-0	/
Poly(ethylene terephthalate)	21.9%	25038-59-9	/
Petroleum resin	21.2%	64742-16-1	265-116-8
1,3-Butadiene/styrene copolymers	13.1%	9003-55-8	/
Naphthenic oil	9.2%	8012-95-1	232-384-2

SECTION4 FIRST-AID MEASURES

Skin Exposure:

In case of contact, immediately wash skin with soap and copious amounts of water. If irritation persists, call a physician.

Eye Exposure:

In case of contact with eyes, flush with copious amounts of water for at least 15 minutes. Assure adequate flushing by separating the eyelids with fingers. If irritation persists, call a physician.

Inhalation Exposure:

If inhaled, remove to fresh air. If necessary, get medical attention.

Oral Exposure:

Never give anything by mouth to an unconscious person. Rinse mouth with water. Call a physician.

SECTION5 FIRE FIGHTING MEASURES

Extinguishing Media:

Suitable: Water spray, Dry chemical, Carbon dioxide or appropriate foam.

Firefighting:

Protective Equipment: Wear self-contained breathing apparatus and protective clothing to prevent contact with skin and eyes. Fire-extinguishing work is done from the windward. Uninvolved persons should evacuate to a safe place.

SECTION6 ACCIDENTAL RELEASE MEASURES

Procedure of Personal Precaution:

Use personal protective equipment. Keep people away from and upwind of spill/leak. Ensure adequate ventilation. Avoid breathing vapors, mist or gas. Entry to noninvolved personnel should be controlled around the leakage area by roping off, etc.

Methods for Cleaning up:

Absorb on sand or vermiculite and place in closed containers for disposal. Ventilate area and wash spill site after material pickup is complete.

Environmental precautions:

Do not let product enter drains.

SECTION7 HANDLING AND STORAGE

Handling:

Wear appropriate protective clothing and chemical safety gloves. Avoid inhalation. Avoid contact with eyes, skin and clothing. Prevent generation of vapor or mist. Handling is performed in a well ventilated place. Keep away from ignition sources, heat and flame. Incompatibilities: Strong oxidizing agents, Chlorine, Permanganates. Wash hands and face thoroughly after handling. No smoking at working site.

Storage:

Store in cool place. Keep container tightly closed in a dry and well-ventilated place. Keep away from heat, sparks, and flame. Keep away from sources of ignition. Incompatibilities: Strong oxidizing agents, Chlorine, Permanganates.





SECTIONS EXPOSURE CONTROL/PPE

Engineering Controls:

Mechanical exhaust required. Safety shower and eye bath.

Personal Protective Equipment:

Respiratory: Government approved respirator if needed.

Eye: Chemical safety goggles if needed.

Clothing: Wear appropriate protective clothing.

Hand: Protective gloves.

Other Protect:

No smoking, drinking and eating at working site. Wash thoroughly after handling.

SECTION9 PHYSICAL/CHEMICAL PROPERTIES

Appearance:

Dark red and black small plaid viscosity rubber belt

Odor:

Weak odor

Melting Point/℃: >250°C fusion

Solubility:

Hardly soluble in water

SECTION10 STABILITY AND REACTIVITY

Stability:

Stable under normal temperatures and pressures.

Materials to Avoid:

Strong oxidizing agents, Chlorine, Permanganates.

Hazardous Polymerization:

Will not occur.

Hazardous Decomposition Products:

Carbon oxides, Acrolein, Formaldehyde-like.

SECTION11 TOXICOLOGICAL INFORMATION

Acute toxicity:

No data available.

Skin corrosion/irritation:

No data available.

Serious eye damage/irritation:

No data available.

SECTION12 ECOLOGICAL INFORMATION

Toxicity:

Naphthenic oil: Toxicity to fish LC_{50} - Oncorhynchus mykiss (rainbow trout) - > 100 mg/l - 96 h

Persistence and degradability:

No data available.

Bioaccumulative potential:

No data available.

Mobility in soil:

No data available.



SECTION13 DISPOSAL CONSIDERATION

Appropriate Method of Disposal of Substance:

Contact a licensed professional waste disposal service to dispose of this material. Dissolve or mix the material with a combustible solvent and burn in a chemical incinerator equipped with and afterburner and scrubber. Observe all federal, state, and local environmental regulations.

SECTION14 TRANSPORT INFORMATION

RID/ADR: Non-Hazardous for Transport: This substance is considered to be non-hazardous for

transport.

IATA: Non-Hazardous for Air Transport: Non-hazardous for air transport.

IMO: Non-Hazardous for Sea Transport: Non-hazardous for sea transport.

SECTION15 REGULATORY INFORMATION

Regulation (EC) No. 1272/2008 and its amendments:

Physical hazards: Not classified Health hazards: Not classified

Environmental hazards: Not classified

SECTION16 OTHER INFORMATION

Date:

2016-11-07

Department:

Shanghai Research Institute of Chemical Industry Testing Centre Tel(Fax):8621-52815377/52800971/52807275/52811034/52569800

Revision:

0

Other Information:

The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. We make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigation to determine the suitability of the information for their particular purposes. In no way shall we be liable for any claims, losses, or damages of any third party or for lost profits or any special, indirect, incidental, consequential or exemplary damages, howsoever arising from using the above information.

