

产品安全数据表

MATERIAL SAFETY DATA SHEET

产品名称(Name of Product)

玻璃纤维短切毡/ Fiberglass chop strand mat

第一部分:产品及企业标识

SECTION 1: Product And Company Identification.

中文名称:玻璃纤维短切毡

Product Name:

Fiberglass chop strand mat

企业名称: 常州隽隆复合材料有限公司

Manufacturer: Changzhou JLON Composite Co., Ltd.

地址: 中国江苏省常州市新北区太湖路府翰苑7-508 邮编: 213022

Address: N0.7508 Fuhanyuan, Taihu RD, Changzhou, Jiangsu, China

Postcode:213022

电子邮件地址(E-mail): <u>info@jloncomposite.com</u>

传真(Fax):0086-519-89810829

Enterprise Emergency Telephone No.:

0086-51989810829

技术说明编码: 002

生效日期: 2020年10月24日

Product Code: 002 Effective date:Oct. 24 2020.

第二部分:成分/组成信息

SECTION 2: Composition And Information On Ingredients

纯品□ 混合物■

Monomer□ Mixture■

有害物成分含量:没有有害物成分。

Harmful Substance Content: About 0%.

第三部分: 危险性概述:

SECTION 3: Hazards Identification

危险类别:基本无危险,但是如果操作不慎,会对皮肤造成伤害。

Risky category: Did not have the hazards. But if the operation is carelessly Will result in injury to the skin.

倾入途径: 皮肤接触

Routes of Entry: Skin Contact.

健康危险:会造成皮肤发痒。

Health effects: Will make skin become itchy

环境危害:无

Environment effects: No 爆炸危险: 不会爆炸

Explosion Hazard: Don't explode.

第四部分: 急救措施

SECTION 4: First Aid

吸入: 移至通风处

INHALATION: remove from the scene of exposure to fresh air

皮肤接触:用适量温度适中的肥皂水充分清洗。

SKIN CONTACT: wash copiously with lukewarm soapy water without excessive

眼睛接触:用自来水冲洗(至少10分钟),如有需要请咨询医生。

Rubbing EYE CONTACT: flush in running water (for at least 10 minutes), and consult a doctor as

necessary

第五部分:消防措施

SECTION 5: Fire Fighting Measures

玻璃纤维自身是不可燃的,也不支持燃烧。只有包装材料(塑料膜,纸管,纸箱,托盘)会燃烧。粘结剂由于自身的特性也不会燃烧,但支持燃烧。

In case of fire, glass fibers are not flammable, are incombustible and don't support combustion. Only the packaging (plastic film, paper, cardboard, wood) is likely to burn.

Binders, in spite of their organic nature, do not burn readily; but can support combustion.

建议灭火方式: 水或化学物质灭火

RECOMMENDED EXTINGUISHING MEDIA: water or chemical powder.

第六部分: 泄露应急处理

SECTION 6: Accidental Release Measures

个人保护: 见第8部分

Personal Protection: See Chapter 8.

环境保护:本产品自身不会释放污染环境的物质,可以判为惰性工业污染物或常规工业污染物。

ENVIRONMENTAL PROTECTION, glass fiber wastes did not emit any significant quantities of dangerous products and they can therefore be considered as Inert Industrial Wastes, or even Common Industrial Wastes.

第七部分:操作处理与储存:

SECTION 7: Handling And Storage.

操作处理注意事项:操作人员应该经过训练,严格遵守操作规程。建议操作人员戴口罩和手套。 避免与氧化物接触。搬运时要轻装轻卸,防止包装损坏。

Handling: The operator must pass through the specialized training, strictly observes the working instruction.

Suggestion operator wears mouthpiece and Gloves. Avoid contacting the oxide. When transporting must lightly unload and light packs, prevents package or vessel damage.

储存注意事项:注意防重压

Storage: Don't heavy pressure

第八部分:接触控制/个人保护:

SECTION 8:Exposure controls/personal protection

工程控制: 生产过程注意散热,加强通风。

Engineering Controls: The production line attention spreads the heat, strengthenning the airiness.

呼吸系统保护:佩戴口罩。

Suggestion operator wears mouthpiece

手保护:专业手套

Hands: Suggestion operator wears Gloves.

其他保护:工作现场禁止吸烟,进食和饮水。工作好沐浴更衣。进行定期体检。

Other protection: Prohibiting smoking, eating and drinking in the work area. After the work, please bath and changes clothes. Carries on physical examination before the employment and the regular.

第九部分: 理化特征:

SECTION 9: Physical and Chemical properties

外观与形状:固体。短切毡和纱为白色微黄;薄毡有各种颜色。

Physical State and Appearance: Solid. The Chopped Strand Mat and roving color is White and a little yellow. The Tissue have many colors.

主要用途: 是广泛用于复合材料和增强材料的原料。

Mainly Use: Used extensively in composite material and reinforcing material.

第十部分:稳定性和反应性

SECTION 10: Stability and Reactivity

稳定性:

Stability:

如果在使用过程中温度过高,产品中使用的粘结剂性能可能会有微弱的退化。

If the normal temperature range of use is high, the binders used for glass mat can be slightly degraded by heat in normal high temperature of use.

危险反应:

Hazardous Reactions:

本产品性能稳定,不会发生任何有害的化学反应。

Glass mat products are stable and never generate hazardous chemical reactions.

第十一部分: 毒理学信息

SECTION 11: Toxicological Information

剧毒物:无

Acute Toxicity: not relevant.

局部反应:可能导致暂时的不舒服。

Localized Effects: possible temporary irritations.

第十二部分: 生态学信息

SECTION 12: Ecological Information

中碱和无碱都是不可分解的。

C and E glass are not biodegradable.

第十三部分:废弃处置

SECTION 13: Waste Disposal

根据相关规定,本产品的废气品为惰性工业污染物或常规工业污染物。

Depending on local regulations, glass mat wastes can either be considered as inert waste or as common industrial waste.

废弃物处理时注意:环境污染

Notice when wastes handle: Pollution of the environment

第十四部分:运输信息

SECTION 14:Transport Information

包装方法: 纸箱装(可采用托盘)

Packing Method: Packing by carton (Can packing by pallet)

包装注意事项: 搬运时轻装轻卸, 防重压。运输按规定线路行驶。

Packing Notes: When transporting should lightly put and unloads. Please abide by routing run.

第十五部分: 法规信息

SECTION 15: Regulatory Information

玻璃纤维产品是非危产品,不需要危险品标志。

Glass mat products do not require hazardous product labeling.

按照相关卫生和安全法规操作。

General hygiene and work safety regulations apply o

第十六部分: 其它信息

SECTION 16: OTHER INFORMATION

参考法律: 国家相关法律

References: National related law

填表时间: 2020年10月24日

Fill out from time: On Oct.24th 2020.

填表部门: 技术部

Fills out form dept:R&D department.

数据审核单位: 常州隽隆复合材料有限公司

Date verification company: Changzhou Jlon composite Co., Ltd

说明:上述资料参考有关资料编辑而成,资料已经力求准确,但错误恐仍难免,各项数据与资料仅供参考,请使用者根据当时的状况,自行判断适用性。

Explained: The above information reference correlation date, the information makes every effort correctly. Each date and information only supply the reference. It is the user's abligation to determine the conditions of safe use of the products.