

Material Safety Data Sheet

Report No.: SHSX20200108001

Report Date: Jan-08-2020

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MSDS REPORT

PRODUCT NAME: Super Clean

MODEL: -

LOT NO.: -

CUSTOMER NAME: JINHUA BOKE MUO TECHNOLOGY DEVELOPMENT CO.,LTD

UNIT ADDRESS: No 39,Huzhe Road, Hengjie Village, Xiaoshun Town, Jindong District,

Jinhua City, Zhejiang Province,China

ZIP CODE: 321035



In no circumstances shall the company's responsibility extend beyond inspection, testing and reporting upon the samples actually drawn from the bulk and inspected tested and at the sole and exclusive responsibility of the Principal. This test report cannot be reproduced except in full.

Shanghai Shangxun Testing Technology co.,Ltd

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Preparation of Safety Data Sheet

Section 1-Chemical Product and Company Identification

Product Name: Super Clean

Company Identification: JINHUA BOKE MUO TECHNOLOGY DEVELOPMENT CO.,LTD

Add: No 39,Huze Road, Hengjie Village, Xiaoshun Town, Jindong District, Jinhua City,Zhejiang Province,China

Contact: Wei He

Tel: +86-579-1112222

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E-mail: 438850926@qq.com

Section 2-Hazards Identification

Fatalness grade: No damage.

Invasion route: Skin contact, eye contact, ingestion.

Health Hazards: Exposure to this compound is harmless to the human body.

Environment hazards: No known significant influence and harm.

Burn & burst danger: The product is not flammable dangerous goods.

Section 3-Composition/Information on Ingredients

Pure□ Admixture■

Composition:

Chemical Name	Composition(%)	CAS No.	EC No.
Pva	5.4%	9002-89-5	209-183-3
Guar gum	2%	9000-30-0	232-536-8
Glycerol	2.57%	56-81-5	200-289-5
Water	90%	7732-18-5	231-791-2
gentian root extract	0.3%	7757-81-5	-

Section 4-First Aid Measures

Skin touch: Immediately flush skin with plenty of water while removing contaminated clothing and shoes. Seek medical attention in necessary.

Eyes touch: Immediately filed eyelid, with a large number of mobile water or saline thoroughly washed at least 15 minutes, call a medical treatment.

Inhalation: Rapidly from the scene to fresh air. Keep the airway patency. If breathing is difficult,

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give oxygen. If breathing stops, call a medical treatment.

Ingestion: Drink enough water, induce vomiting. If necessary, call a medical treatment.

Section 5-Fire Fighting Measures

Danger characteristic: The product is not flammable dangerous goods.

Hazardous Combustion Products: Carbon monoxide、Carbon Dioxide.

Fire-Fighting method & media: Use dry chemical fire, foam or water spray. On small fires use carbon dioxide, dry chemicals or water spray. With water cooling exposed container fire. When extinguishing fires caused by chemical substances, they should wear self-contained breathing apparatus and protective clothing. According to local emergency plans, to decide whether to evacuate or isolate the area .Watering the cooling disaster.

Section 6-Accidental Release Measures

Personal Protection: The use of personal protective equipment. Avoid dust formation. Avoid breathing vapor, smoke or gas to ensure adequate ventilation. Evacuate to a safe area.

Environmental precautions: Do not allow to enter drains or water courses.

Clear Methods: Stop leakage if possible. Eliminate all sources of ignition, and do not generate flames or sparks. Transfer remaining product from leaking container to a clean and suitable container. Cover the remainder with inert absorbent (e.g. vermiculite) for disposal. Keep contents moist. The waste should not be confined. Flush surroundings with large amounts of water

Section 7-Handling and Storage

Handling: Closed operation, local exhaust. The operator must go through specialized training, strict adherence to rules. Proposed operators wear self-absorption filter respirators, wearing chemical protective safety glasses, wear protective overalls on infiltration, wear rubber gloves. Away from fire, heat, workplace smoking. Use explosion-proof ventilation systems and equipment. Prevent steam leakage into the workplace air. Avoid contact with oxidants, bases. When moving to light unloading, prevent damage to packaging and containers. Equipped with the appropriate variety and quantity of fire equipment and emergency equipment leakage. Empty containers may be harmful residues.

Storage: Store in day and ventilated warehouse, Be far away from sources of ignition and heat. Stored in separated place against oxidant, acids and alkalis and shouldn't be swapped. Use explosion prevention ventilation and lighting devices. Be not stored in long time to

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avoid out of date. Prepare the related suitable extinguisher with full quantity; There are suitable containers to pick up the leaking powder.

Section 8-Exposure Controls, Personal Protection

Maximum admissible concentration: None

Monitoring Methods: None

Engineering controls: Ensure good ventilation and local exhaustion of the working area.
Explosion proof ventilation recommended.

Respiratory protection: Air concentrations exceeding the dust, wear self-absorption filter respirators. Emergency rescue or evacuation, air respirator should be worn.

Eyes protection: If necessary, wear protective glasses.

Body protection: Wear general protective clothing.

Hands protection: Wear general protective gloves.

Other protection: No smoking, dining and drinking water in the workplace. Keep good habit of hygiene. After operation, take a shower. Pay attention to personal hygiene.

Section 9-Physical and Chemical Properties

Appearance: Soild

Color: Multicolor

Odour: None

Melting point: None

Relative density: None

PH: None

Pressure: None

Viscosity: None

Flash point: None

Solubility: Insoluble in water

Ignition temperature: None

Section 10-Stability and Reactivity

Stability: Stable under normal temperature.

Conditions to avoid: Light, Air, Strong oxidants.

Hazardous polymerization: Will not cause harm to the polymerization reaction.

Decomposition products: No data.



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Section 11-Toxicological Information

Acute toxicity: No date.

Sub-acute and chronic toxicity: None

Irritation: None

Sensitization: None.

Mutagenicity: None.

Carcinogenicity: None.

Section 12-Ecological Information

Eco-toxicity: No date

Biodegradable: No date

Non-biodegradable: No date

Other harmful effects: No date

Section 13-Disposal Considerations

Waste disposal methods: Should refer to national and local regulations before disposal.

Section 14- Transport Information

Number of dangerous goods: No data.

UN number: No data.

Packaging mark: No data.

Packaging method: Bulk case or in bags

Transport attentions: When complete packaging to shipment, loading should be safe. During transport to ensure that the container does not leak, did not fall, do not fall, no damage. When used in transport groove (tank) cars should be grounded chain, tank can be installed to reduce the partition hole static oh shock products. Strictly prohibited and oxidants, shouting class, food chemicals mixed operation. According to the provisions road transport routes when traveling, not in residential areas and densely populated areas to listen to stay, transport vehicles should be thoroughly cleaned completed. According to the International Maritime Dangerous Goods Code IMDG Code(Inc Admit 34-08) 2008 version.

Section 15-Regulatory Information

Regulatory information: Chemical Dangerous Goods Safety Management Regulations (February 17, 1987 the State Council), the Regulations of Chemical Dangerous

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Goods Safety Management Regulations (the Labor Fa [1992] No. 677), the workplace safe use of chemicals ([1996] labor department No. 423) and other regulations for the safe use of hazardous chemicals, production, storage, transport, handling, etc. are made corresponding provisions. General classification of dangerous chemicals and signs (GB 13690-92) the substance is classified as Class 8.1 acidic rot products; acrylic acid in the air of workplace health standards (GB 16213-1996), it specifies the maximum allowable air workshop oh the substance The solubility and detection methods.

Section 16-Additional Information

References: None.

Other information: The above information is based on the data of which we are aware and is believed to correct as of the data hereof. Since this information may be applied under conditions beyond our control and with which may be unfamiliar and since data made available subsequent to the data hereof may suggest modifications of the information, we do not assume any responsibility for the results of its use. This information is furnished upon condition that the person receiving it shall make his own determination of the suitability of the material for his particular purpose.

*****End of Report*****



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