

Material Safety Data Sheet (MSDS)

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Identification of the Chemical and Company

Product identifier

Product Name: SAM-921 Wet laid cross-laminated self-adhesive water proof sheet material

Product Description: Black

Relevant identified uses of the substance or mixture and uses advised against

Relevant identified uses: Used for non-exposed roof waterproof projects or underground works.

Uses advised against: Exposed roof waterproof projects

Details of the supplier of the Safety Data Sheet

Company name: Beijing Oriental Yuhong Waterproof Technology Co., Ltd

Address: No.4 Building, Kang Jiayuan, Gao Beidian North Road, Chaoyang District, Beijing, China

Post Code: 100123

Tel: 010-59031800

Fax: 010-85785519

Customer service: 400-779-1975

Mail: sales@yuhong.com.cn

Hazards Summarizing

The type of harm: No information Invasion ways: No information Environmental hazard: No information Combustion hazard: No explosion hazards and difficult to burn Physical and chemical hazards: No information Health hazard: No information

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Composition/Information on Ingredients

The product does not contain hazardous ingredients.

Chemical name	CAS No.	Content (%)
Petroleum asphalt	8052-42-4	45~55
SBS	9003-55-8	10.00
SBR	-	12.85
Tackifier resin	68131-77-1	7.15

First-aid Measures

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General advice: Immediate medical attention is required. Show this safety data sheet (SDS) to the doctor in attendance.

Skin Contact: Take off contaminated clothing and shoes immediately. Wash off with plenty of water and consult a physician if fell uncomfortable.

Eye Contact: Rinse thoroughly with plenty of water and consult a physician if fell uncomfortable. Inhalation: Move victim into fresh air. If breathing is difficult, give oxygen. If not breathing, give artificial respiration and consult a physician immediately.

Ingestion: Drink enough water and induce vomiting. Call a physician or Poison Control Center immediately. Protecting of first-aiders: Ensure that medical personnel are aware of the substance involved. Take precautions to protect themselves and prevent spread of contamination.

Fire-fighting Measures

Hazardous characteristics: No information

Fire extinguishing media: Water, foam, dry chemical powder, carbon dioxide, sand

Fire extinguishing procedure: As in any fire, wear self-contained breathing apparatus and full protective gear.

Fire-extinguishing work is done from the windward and the suitable fire-extinguishing method according to the surrounding situation is used.

Harmful combustion: No information

Accidental Release Measures

Emergency personnel protection: Remove all sources of ignition. Ensure adequate ventilation. Take precautionary measures against static discharges.

Environmental precautions: Prevent further leakage or spillage if safe to do so.

Methods and materials for containment and cleaning up: Isolate and restrict to access. Clean leaking area carefully and avoid dust. In case of large amount of spillage, to properly recycle or disposal the spillage. Adhered or collected material should be promptly disposed of, in accordance with appropriate laws and regulations.

7 Handling And Storage

Storage Temperature: Temperature should not be more than 45° C Transport Temperature: Normal temperature Loading and unloading of temperature: Normal temperature Storage and transportation pressure: The atmospheric pressure General mode of transportation: Such as trucks, containers, railway container, shipping containers, bulk storage. General considerations: Keep containers tightly closed in a dry, cool and well-ventilated place, upright storage and no more than two. Keep away from heat, sparks, open flames, hot surfaces and direct sunlight. Handling should prevent extrusion, tipping or horizontal pressure, keep the packages are intact. Reserve areas should be equipped with firefighting equipment and emergency treatment device.

Exposure Controls/Personal Protections

Eye Protection: Tightly fitting safety goggles.

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Body protection: Wear protective material penetration overalls and non-slip safety shoes.

Hand protection: Wear insulated gloves when in the high-temperature operation.

Other protection: Work site no smoking, eating and drinking water. After work, be sure to take a shower and change clothes. Pay attention to personal hygiene.

Physical and Chemical Properties

Physical state: SolidForm/color: BlackDensity: No informationFlash point: No informationViscosity: No informationHeat of combustion: No informationSolubility: Not dissolve with water.

10 Stability And Reactivity

Chemical stability: No information Possibility of hazardous reactions: No information Incompatible materials: Strong oxidants, alkali and edible chemicals Conditions to avoid: No information Hazardous decomposition products: Nonexistence

11 Toxicological Information

Eye effect: No information Skin effect: No information Ingestion: No information Reproductive toxicity: No information Mutagenicity: No information Teratogenicity: No information Carcinogenicity: No information

12 Ecological Information

Ecotoxicological toxicity: Not available Biodegradation: No information Non-biodegradable : No information Bioconcentration or bioaccumulation: No information

There is no emission of chlorine during welding and other process, harmless to surroundings and humans.

13 Disposal Considerations

Waste properties: No information

Disposal Information: Ensure compliance with national and local laws and regulations.

Disposal recommendations: No information

Please be in accordance with appropriate laws and regulations. The above matters only apply to the provided products. If you have questions, please contact the company or the local authorities.

14 Transport Information

Packing Label: No information
UN number: No information
UN proper shipping name: No information
Packing group: No information
Packaging Method: Packaging rolls with plastic tape
IMDG-CODE: In general, according to the rules of transportation, is not included in the dangerous goods.
ICAO/IATA-DG: According to the general chemical transportation, according to the rules of transportation, it's not included in the dangerous goods.

UN-ADR: According to the general cargo transportation, according to the rules of transportation, is not included in the dangerous goods.

Transportation Note: Be safe and complete when loading. No damage during transport. Avoid contact with oxidizing agents, bases, food chemicals. Be away from direct sunlight, rain during transport and high temperature during transportation.

15 Regulatory Information

Chinese regulations:

"Hazard Chemicals Safety Statute" (Enforced from 1th November, 2011) and "Workplace safe use of chemicals" ([1996] labor department No. 423) which stipulated the procedures such as production, stock, transportation, discharge of hazard chemicals. According to GB/T13690/2009, the material does not belong to the hazardous chemicals.

16	Other information
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Information on revision

Creation Date	
Revision Date	
Reason for revision	

Disclaimer

This Material Safety Data Sheet (MSDS) was prepared according to GB/T16483 and GB/T17519. The data only fit the appointed substance, maybe not be used for the condition which mixed with other materials or being used in. All the data is based on the current knowledge and experience. This data only be used in depicting safety rules of products and not assure the product properties. Users should make their independent judgment of suitability of this information for their particular purposes. We do not assume responsibility for loss, damage or expense arising out of or in any way connected with the handling, storage, use or disposal of the product.