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MATERIAL SAFETY DATA SHEET

ACM BLUE GLASS FIBER E-WOVEN CLOTH

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MILLERGLASS + MESTA

SECTION 1 – CHEMICAL PRODUCT IDENTIFICATION

CHEMICAL PRODUCT IDENTIFICATION:

Product name: ACM BLUE GLASS FIBER E-WOVEN CLOTH

Industrial application: industrial

SECTION 2 - COMPOSITION / INFORMATION ON INGREDIENTS

Ingredients of Products

CAS No.:

Fiber glass: 65997-17-3

Size: N/A

SECTION 3 – HAZARDS IDENTIFICATION

Classification of Hazards:

No information available.

Routes of Entry:

Ingestion, inhalation, skin and eye contact RESIN

Health Effects:

Ingestion: Ingestion of the material is unlikely. However, ingestion of the material may cause gastrointestinal disturbance.

Inhalation: Breathing fiberglass dusts and particulates may cause irritation of the nose, throat and respiratory tract.

Skin contact: Fiberglass dusts and particulates may cause temporary irritation.

Eye contact: Fiberglass dusts and particulates may cause temporary irritation to the eves.

Environmental Effects:

Long-term exposure to fiberglass environment may cause temporary effects.

Inflammation and Explosion Hazards:

No information available.

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SECTION 4 - FIRST-AID MEASURES

Skin Contact:

If irritation occurs to the skin, rinse with soap and water. Make sure to refrain from rinsing with warm water since warm water will make the skin pores open to allow fiberglass to penetrate more deeply. If fiberglass penetrates the skin, use a wash cloth to help pull out the fiberglass. To avoid further irritation, do not rub or scratch affected skin. If irritation persists, get medical help. Make sure to refrain from using compressed air to remove fiberglass from the skin.

Eye Contact:

Immediately flush eyes with clean water for at least 15 minutes. If irritation persists, get medical help.

Inhalation:

If inhaled, immediately remove the affected person to fresh air. If irritation persists, get medical help.

Ingestion:

Normally, ingestion of this material is unlikely. If it does occur, watch the person for several days to make sure that gastrointestinal disturbance does not occur. Do not let the person vomit unless required by medical personnel. If disturbance persists, get medical help.

SECTION 5 - FIRE-FIGHTING MEASURES

Flammability Classification:

Non-flammable. But the size and packing material may burn.

Hazardous Combustion Products:

Primary combustion products are carbon monoxide, hydrogen, carbon dioxide and water. Other undetermined compounds can be released in small quantities.

Fire-Fighting Methods:

Use dry chemical, foam, carbon dioxide and water as extinguishing media.

Fire-Fighting Instructions:

Fire fighters must use self-contained breathing apparatus and wear full protective gear.

SECTION 6 – ACCIDENTAL RELEASE MEASURES

In case of release to land, the material should be scooped up as waste and put into a special container and stored in a designated area. In case of release of water, the material will sink and disperse along the bottom of waterways or ponds and cannot be easily removed after it is waterborne. However, the material is non-hazardous in water.

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Handling:

Try to prevent the packing material from be damaged and keep the product inside the packing material to minimize the generation of dusts. Maintain a clean work environment and avoid generation of fiberglass fragments from improper handling.

Storage:

Keep product in its packaging until use to minimize potential dust generation.

SECTION 8 – EXPOSURE CONTROLS / PERSONAL PROTECTION

Highest Permissible Concentration:

National and international hygiene standards are as follows:

	Component	Permissible Exposure Limit of OSHA	Permissible Exposure Limit of ACGIH			
	Component	(8-hr Average Weight)	(8 hr Average Weight)			
	Total Dust	15 mg/m ³	10 mg/m ³			
	Respirable particulates	5 mg/m ³	3 mg/m ³			
	Respirable Fibre	1	1 fibre/ml			

Engineering Control:

Production areas are closed off and a required relative humidity is maintained.

Respiratory Protection:

Wear a suitable mask when working in an environment where dust concentration is high.

Eye Protection:

Wear safety glasses and face shield.

Body Protection:

Normal loose working clothing (long-sleeved shirts and long pants) is recommended. Skin irritation occurs primarily at the contact areas such as around the neck and waist.

Hand Protection

Wear gloves. Skin irritation occurs primarily at the contact areas such as wrists and between the fingers.

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SECTION 9 - PHYSICLAL AND CHEMICAL PROPERTIES

Flash Point:

Not applicable

Not applicable

Not applicable

Not applicable

Insoluble

Ignition Temperature:

Explosion Upper Limit:

Explosion Lower Limit:

Solubility (in Water):

Product Appearance and Properties:

White or off-white solid; No odor.

PH Value:

Not applicable.

Melting Point:

>800°C.

Boiling Point:

Not applicable.

Relative Density:

2.6 Times that of water.

Relative Vapor Density:

Not applicable

Product Use:

Fiberglass is an inorganic nonmetal material and is used as Plastics reinforcement and acoustical insulation.

SECTION 10 – STABILITY AND REACTIVITY

Stability:

This is a Stable material.

Materials to Avoid:

None

Conditions to avoid:

None

Hazardous Polymerization

Will not occur

SECTION 11 - TOXICOLOGICAL INFORMATION

Acute Toxicity:

None

Irritability:

Fiberglass dusts may cause irritation to skin and eye. Ingestion of fiberglass may cause irritation to the throat, stomach and gastrointestinal tract. Inhalation may cause coughing, sneezing and nose and throat irritation. Experience indicates that inhalation of a large amount of fiberglass may cause difficulty in breathing, congestion and chest tightness.

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Carcinogenicity:

The International Agency for Research on Cancer (IARC), agency of the World Health Organization (WHO), has determined that fiberglass is a non-carcinogenic material because the evidence is inadequate to prove that fiberglass can cause humans and experimental animals to develop cancer.

SECTION 12 - ECOLOGICAL INFORMATION

No data available for this product. Fiberglass products are not listed as a material harmful to animals, plants and fish.

SECTION 13 – DISPOSAL CONSIDERATIONS

RCRA Hazard class:

Non-hazardous

Disposal Instructions:

Dispose waste material according to local environmental regulations.

DECTION 14 - TRANSPORT INFORMATION

Classification and Code of Hazards:

None.

UN Code:

None.

Packing Mark:

None.

Packing Category:

None.

Packing Method:

None.

Transport Instructions:

Rolling and moisture should be avoided in transit.

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SECTION 15 - REGULATORY INFORMATION

No

SARA title :

Hazard categories:

Acute health: Yes

Chronic health:

Fire hazard: No

Pressure hazard: No

Reactivity hazard: No

Reportable ingredients:

Sec.302/304: None

Sec.313: None

Clean Air Act:

No ingredient is listed.

WHMIS (Canada) Status:

No controlled.

WHMIS classification(s):

None.

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SECTION 16 - OTHER INFORMATION

Preparation Date:

Oct. 2018

Prepared by :

Standardization and Measurement Dept.

Data Verified by :

Quality Dept.

Modification Information:

Second Version



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The data and information contained in this Material Safety Data Sheet is provided to the best of our knowledge and ability on existing hazards, properties and handling of this product as recommended. It is recommended that the user tests the product according to its purpose. The user is responsible for the proper, safe and lawful use of this product. The information contained in this MSDS is subject to change without further notice. © 20

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TECHNICAL DATA SHEET

MATERIAL NAME: ACM BLUE GLASS FIBER E-WOVEN CLOTH

Woven cloth is a fabric made by interweaving rovings and is mainly used for hand lay-up process for large, high-strength FRP products such as boats, railroad carriages, storage tanks and architectural structures, etc. The roving size system of woven roving is silane and specification range 30-800g/m2, width can be from 10-320cm, compatibility with polyester, vinyl ester and epoxy resin.

PROPERTIES

- 1. silane coupling
- 2. Fast wet-out rate
- 3. High mechanical strength
- 4. Good moldability





TECHNICAL CHARACTERISTICS

Product code	Area weight (g/m2) ISO3374	Warp density ends/cm ISO4602 Yarn tex g/km ISO1889	Weft density Ends/cm ISO4602 Yarn tex g/km ISO1889	Moisture (%) ISO3344	Loss Ignition % ISO1887	
EWC200	200+/-10%	8+/-0.5 132	7+/-0.5 132	≤0.15	0.4-0.8	alr Est

PACKAGE

EWC is wound onto a paper core and then wrapped up with plastic film then put into cartons. Rolls can be load into container directly or on pallet.

STORAGE

Unless otherwise specified, fiberglass products should be stored in a dry, cool and rainproof area. It is recommended that the room temperature and humidity should be always maintained at 35%-65% respectively.



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