SACM-Y-033E

2020.5.14

SAFETY DATA SHEET

1: Product and Company Identification

Name of product Carbon fiber spread tow fabric

Name of company SAKAI OVEX Co.,Ltd.

Address 15-1, Hanandohnaka 2-Chome, Fukui-City, 918-8530, Japan

Department Advanced Composite Material Department

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Product number MT-3305

Reference number SACM-Y-033E

2: Hazardous Ingredients

GHS classification

Physicochemical risk Not classified
Healthy hazardousness Not classified
Environmental hazardousness Not classified

3: Composition and Ingredient Information

Single or Mixtures Mixtures

Generic name Carbon fiber Sizing resin

Content rate >97% <3%

CASNo 7440-44-0(Carbon) Not published

308063-67-4(Carbon fiber)

4: First Aid

In case of inhalation

Move a victim to fresh air space and wash inside mouth with water.

Then, seek medical advice.

When breathing is difficult, give artificial respiration, and do medical treatment immediately.

In case of contact with skin

Remove by tapping skin with adhesive surface of the adhesive material, such as scotch tape.

Wash immediately with plenty of water and soap.

In case of contact with eyes

Rinse immediately with plenty of water and seek medical advice.

In case of ingestion

Drink plenty of water and vomit with water.

Seek medical advice.

*These are measures relating to dust and fly (short fiber) scattering of concern during cutting and processing operations.

5: Measures in case of fire

Fire extinguishing method and Suitable extinguishing agents

Water, a bubble, powder, carbon dioxide

Special hazards arising from the product

Toxic fumes or gas formed during combustion (Carbon monoxide)

Specific fire-fighting measures

Protect surrounding equipment by spraying water from a safe distance.

Special protective actions for fire-fighters

Since gas such as carbon monoxide can generate for the combustion, the fire fighter wears a suitable protection tools and respirator etc.

6: Measures to take in case of accidental dispersion

Personal precautions, protective equipment and emergency procedures

When collecting, avoid inhalation of dust and wear appropriate protective equipment to prevent direct contact with the skin. See Section 8 for SDS for protective equipment.

Personal precautions, protective equipment and emergency procedures

Nothing in particular.

Environmental precautions

Nothing in particular.

Methods and materials for containment and cleaning up

Carefully sweep up and remove.

7: Handling and Storage

Precautions for safe handling

Local Exhaust: Recommended when appropriate to control employee-exposure.

Wear appropriate personal protective equipment.

Carbon fiber is electrically conductive and may cause an electrical shot.

Wash the part of body that touch the product thoroughly after handling.

Do not eat or smoke while working.

Take precautionary measures against electrostatic discharges.

Local or general exhaust ventilator should be used where dust and fly are generated by cutting or processing Carbon Fiber.

Prevent deposition of dust.

Carbon Fiber is electrically conductive, and it can cause the short-circuiting trouble of electrical equipment.

Please take precautionary measures to prevent carbon fiber dust or fly.

Conditions for safe storage

Protect from sunlight.

Low humidity is recommended.

Keep away from trash or water in order to avoid contamination.

8: Exposure Control / Individual Protection

Equipment measures

Local ventilator is used where dust and fly are generated by cutting or processing Carbon Fiber.

The ventilator for the entire operation area is needed.

Filter in ventilation is requested to prevent dust and fly from being discharged into open air.

Protective equipment

Hand Selection of gloves will depend on operation.

Eyes Wear protective glasses or safety goggles.

Breathing For most conditions, no respiratory protection should be needed, however, in dusty atmospheres, use

an approved dust respirator.

Skin Wear long sleeve clothing or long trousers.

9: Physical and Chemical Properties

Shape, color, odor Solid, focused fiber, black, odorless

Boiling point, melting point

Flash point, ignition point

Explosive

Vapor pressure, vapor density

Solubility

No data available

About 1.8 g/cm3

10: Stability and Reactivity

Stability Stable at normal temperature and pressure.

Reactivity This product is considered a stable material under normal and anticipated storage and handling

conditions.

Resin sizing sometimes changes under some environment conditions.

Conditions to avoid

Oxidization slowly proceeds in the air of 240 degrees Centigrade and more, and sometimes becomes red heat condition.

Hazardous substances to occur

Carbon monoxide, carbon dioxide, the harmful gases generated by combustion

11: Toxicological Information

Acute toxicity

Oral There is currently no useful data
Inhalation There is currently no useful data
Transdermal There is currently no useful data

Skin irritation / corrosion

Eyes The composition, which cause the serious eye irritation, is contained.

Skin The composition, which cause the skin irritation, is contained.

Sensitization The composition, which cause the sensitization, is contained.

Carcinogenic There is currently no useful data

Mutagenicity There is currently no useful data

12: Ecological Information

Fish toxicity There is currently no useful data

Mobility There is currently no useful data

Persistence / degradability This product does not decompose in soil or water

13: Considerations Concerning Disposal

Method of disposal

As industrial waste, processed in accordance with regulations of local governments.

Landfill is appropriate to the soil. Incineration is not.

Disposal method of used containers

As industrial waste, processed in accordance with regulations of local governments.

Caution in performing neutralization, and incineration

Carbon fiber is not completely burned in the general trash incinerator.

The embers of the fly cause the electric short circuit accident in a furnace for electrostatic precipitators

14: Information regarding transportation

Safety measures in the transportation

Be careful about fire, water leak, pollution with other materials.

15: Other Information

The making date and revision information May 14, 2020

Others

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