

GHS SAFETY DATA SHEET (SDS)

SECTION 1 - PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: Part #2583 - 9.0 oz Unidirectional Carbon Fabric

FIBRE GLAST DEVELOPMENTS CORP.

385 CARR DRIVE

BROOKVILLE, OH 45309

TELEPHONE: (937) 833-5200

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FOR CHEMICAL EMERGENCY

CALL (801) 629-0667 24 HRS.

RECOMMENDED USE: Standard Composite Manufacturing

SECTION 2 – HAZARDS IDENTIFICATION

GHS CLASSIFICATION

Non-hazardous material

GHS Label Element

Hazard pictograms : N/A
Signal word : N/A
Hazard statements : N/A
Precautionary statements : N/A

PHYSICAL & CHEMICAL HAZARDS : Explosive: N/A

ADVERSE HUMAN HEALTH EFFECTS: Acute Toxic Substance: No case of disease, which is caused by

Carbon Fiber, has been reported. Short fiber, for example particles or

fly, can cause transient skin irritation.

ENVIRONMENTAL EFFECTS : Carbon Fiber is electrically conductive, and it can cause the short-

circuiting of electrical equipment. Airborne Carbon Fiber can also

disturb electrical equipment.

Primary Route of Entry : Inhalation, Eyes, Dermal, Ingestion **Effects of Overexposure:**

Inhalation : Nuisance dust may cause temporary but reversible respiratory

problems.

Eyes : Abrasive action may cause damage to the outer surface of the eye.

Avoid wearing contact lenses if airborne carbon fiber/particle fly is

particularly heavy.

Skin Contact : Fiber contact may cause slight itching and irritation.

Ingestion : Not a likely source of entry due to physical nature of material.

Chronic : Product does not contain carcinogenic materials as defined by OSHA

Communication Act 1910.1200.

SECTION 3 - COMPOSITION / INFORMATION ON INGREDIENTS

CHEMICAL TYPE: Carbon : (Carbon Fiber)
CAS Number : 7440-44-0

SUBSTANCE () MIXTURE (O) : UN CLASS & UN NUMBER: N.A.

| Chemical Name | Comp. (%) | Chemical Formula (Constitutional Formula, Structural Formula) | CAS No. | TSCA |
|---------------|-----------|--|------------|------------|
| Carbon Fiber | ≥94 | Carbon fiber | 7440-44-0 | Registered |
| Sizing Agent | ≤2 | Not open to public | Registered | Registered |

SECTION 4 - FIRST AID MEASURES

INHALATION : Move to fresh air and wash inside of mouth with water. If dizzy or

unbalanced, seek medical attention as soon as possible.

SKIN CONTACT : If transient skin irritation occurs, remove contaminated clothing and

wash thoroughly with soap and water. If irritation persists, seek medical attention. Wash contaminated clothing before reuse.

EYE CONTACT : Immediately wash eyes with an excessive amount of water for at

least 15 minutes. If contacts are being used, remove the lens and flush the eyes again with water for an additional 5 to 10 minutes. If the eyes feel uncomfortable or have prickly feeling, seek medical

attention as soon as possible.

INGESTION : Do not induce vomiting. Rinse mouth with fresh water. Then drink

two or three glasses of water. Seek medical attention as soon as

possible.

SECTION 5 - FIRE-FIGHTING MEASURES

SPECIFIC HAZARDS WITH REGARD TO FIREFIGHTING MEASURES

: Apply water from a safe distance to cool and protectsurrounding $% \left(1\right) =\left(1\right) \left(1\right) \left$

area.

EXTINGUISHING MEDIA

: In case of fire, use water spray, foam, dry chemical powderor carbon dioxide. Dry chemical powder, carbon dioxide or dry sand

should be used for small fires.

SECTION 6 - ACCIDENTAL RELEASE MEASURES

MEASURES FOR HANDLING

PERSONNEL

: No special measures requested.

MEASURES FOR ENVIRONMENTAL

EFFECTS

: No special measures requested.

MEASURES WHEN HANDLING

SPILLED SUBSTANCE

: N/A

SECTION 7 - HANDLING AND STORAGE

HANDLING

Exposure control for individuals handling product : Contact with carbon fiber can cause transient skin irritation. Hold the paper tube when handling bobbins to limit contact. To limit exposure wear cloth/leather gloves and cover exposed areas with normalwork clothing. Additional protection may be needed if particle limits are excessive.

Protective measures against fire & explosion

: N/A

STORAGE : Store bobbins in a cool, dark space. Low humidity isrecommended.

SECTION 8 - EXPOSURE CONTROL / PERSONAL PROTECTION

CONTROL PARAMETERS

No data are available for the product

| Content | Carbon Fiber |
|-----------------------------------|---|
| LABOR SAFETY & HEALTH ACT (JAPAN) | 2.9 mg/m³ (reference value by "Kokuji" by Min. of Labor |
| ppm (mg/m³) | Japan (1995)) |
| OSHA | 2.0 mg/m ³ as the total dust of first class dust by the Japanese |
| ppm (mg/m³) | regulation (reference value) etc. |
| ACGIH | 10.0 mg/m ³ as the "kyuunyuusei" dust not classified to other |
| ppm (mg/m³) | categories, etc. (reference value) |

ENGINEERING MEASURES

: Local extract ventilation is recommended where dust and fly are generated by cutting or processing Carbon Fiber. Filter in ventilation is requested to prevent dust and fly from being discharged into open air.

PERSONAL PROTECTIVE EQUIPMENT

: Respiratory protection: Adequate respirator is suggested to keep from inhaling dust and fly particles.

Eye protection

: Adequate protective goggles are suggested to keep eyes fromdust and fly.

Hand, skin and body protection

: Adequate protective gloves are suggested to keep skin from dustand $% \left(1\right) =\left(1\right) \left(1\right$

fly.

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

| Appearance: Black fiber | Odor: None |
|-------------------------|--|
| Density: 1.6~2.0 | Boiling point: N/A |
| Melting point: N/A | Vapor pressure: N/A |
| Vapor Density: N/A | Solubility (%): Insoluble In water: N/A In others: N/A |
| Volatility: N/A | Others: N/A |

SECTION 10 - STABILITY AND REACTIVITY

| Flash point: None | Spontaneous ignition temperature: None |
|---|--|
| Explosion limit (%): None Upper: None Lower: None | Combustibility: Not Spontaneous Reactivity with water: None |
| Flammability: N/A | Dust explosion: N/A |
| Oxidizibility: Oxidized by strong oxidizer Stable for other chemicals | Self-reactivity: None |

Oxidation can progress slowly and become red-hot when exposed to high temperatures greater than 240°C in air.

SECTION 11 - TOXICOLOGICAL INFORMATION

Acute toxicity : N/A
Sub-chronic toxicity : N/A
Chronic toxicity : N/A

Carcinogenic effects : No silicosis case has been reported on inhalation test withmouse.

Mutagenic effects : In one component of Sizing Agent, Bisphenol A epoxy resin, the

mutagenic effect on a microbe is recognized.

Irritant properties : Contact with fly or dust can cause skin irritation.

Teratogenic effects : N/A

SECTION 12 - ECOLOGICAL INFORMATION

Biodegradability : N/A
Bioaccumulation : N/A
Fish Toxicity : N/A

SECTION 13 - DISPOSAL CONSIDERATIONS

In case of disposal, this product must be treated as industrial waste, separated from public waste.

This product should not be incinerated. Carbon Fiber cannot be incinerated well by a general incinerator, and the fibrous fragments, which may be generated by insufficient incineration, may cause the short-circuiting of electrical equipment.

SECTION 14 - TRANSPORT INFORMATION

N/A

SECTION 15 - REGULATORY INFORMATION

| Regulatory/Classification | Reg. Info. | Substance Name | Allowed Concentration | |
|---------------------------|--------------|----------------|-----------------------|-----|
| TSCA (USA) No. | N/A | 7440-44-0 | N/A | N/A |
| | | Carbon Fiber | | |
| EINECS No. | N/A | N/A | N/A | N/A |
| California Proposition 65 | N/A | N/A | N/A | N/A |
| FDA | N/A | N/A | N/A | N/A |
| UL | N/A | N/A | N/A | N/A |
| CAS | N/A | 7440-44-0 | N/A | N/A |
| REACH | Article Only | Carbon Fiber | N/A | N/A |
| OSHA | N/A | N/A | N/A | N/A |

SECTION 16 - OTHER INFORMATION

Revision Date

5/30/2023

The information accumulated herein is believed to be accurate but is not warranted to be, whether originating with **Fibre Glast Developments Corporation** or not. Recipients are advised to confirm in advance of need that the information is current, applicable, and suitable to their circumstances.