EcoFriend Carbon Private Ltd.

Powder & Granular Wood

Based Activated Carbon

Mobile : +91 8799335345 Email : quotation@ecofriendcarbon.com Web : www.ecofriendcarbon.com

Material Safety Data Sheet

Section 1 – Identification of the Substance / Preparation, and of the Company

1.1: Product Identifier

| Trade Name: | Wood Based Activated Carbon | |
|-----------------|---------------------------------|----------------------|
| Substance Name: | Activated Carbon, CAS 7442-44-0 | EC Number: 231-153-3 |

1.2: Identified uses of the substance or mixtures

1.2.1 Uses: Inorganic source of carbon, filler, liquid and/or gaseous adsorption trains, decolorization, Filtration, other processes and applications compatible with cellulosic-based activated carbon.

1.2.2 Uses Advised Against: For industrial use only, not for food, drug, or cosmetic applications.

1.3: Supplier Information

| Company/Manufacturer: | EcoFriend Carbon Pvt. Ltd. |
|-----------------------|---|
| | Survey No. 676. Opp. Dada Bhagvan Temple, |
| | Surendranagar - Rajkot Highway, |
| | Surendranagar Gujarat - 363020 |

Telephone: +91-8799335345 Email Address: <u>quotation@ecofriendcarbon.com</u> Date Prepare: 15 November, 2022

1.4: Emergency Telephone Number

Contact No. - 8799335345

Section 2: Hazards Identification

2.1: <u>Classification of substance</u>Wood based activated carbon is not a hazardous substance.

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2.2: Label Elements

Wood based activated carbon is not a hazardous substance, no labelelements are required

Section 3 – Composition/Information on Ingredients:

Chemical Composition: Wood Based Activated Carbons 100% CAS # 7440-44-0 EC # 264-864-4 Molecular Weight: 12.0

Section 4 – First Aid Measures

| | Alu Measures |
|-----------------------------------|---|
| 4.1.1 | Remove patient to particulate-free environment. Wear approved dust mask to Inhalation avoid breathingdust. Seek medical attention if irritation persists. |
| 4.1.2 Skin Contact | Wash with mild soap and warm water: Wood Based activated carbon is not chemical irritant. |
| 4.1.3 Eye Contact possible. | Rinse with tepid water until eyes are clear of particulates. Seek medical attention if irritation persists. Mechanical/abrasion related irritation is |
| 4.1.4 Medical Ingestion | Get immediate medical attention. Do not induce vomiting unless directed by personnel. |
| | Wood activated Carbon is not known to be toxic by ingestion. |
| | However, ingestion of largequantities of AC may cause digestive |
| | system blockage. |
| | tant symptoms and effects, both acute and delayed: No Data Available |
| patient exhibits | of any immediate medical attention and special treatment needed: If s shortness ofbreath, choking, powder inundated eyes or mouth; dical attention may be required. |

Section 5 – Fire Fighting Measures

| 5.1 Extinguishing Media | Dry chemical extinguisher, water, sand, limestone powder, | |
|--|---|--|
| 5.2 Special Hazards | Activated carbon can absorb atmospheric oxygen, especially when | |
| | wet, resulting in a reduced local oxygen concentration. In confined | |
| | spaces this may result in locallevels of oxygen below that required | |
| | to support life. Under these conditions immediate asphyxiation | |
| | and death is possible. Activated carbon presents a confined- | |
| | spaces hazard with respect to oxygen depletion. | |
| | Activated carbon may react exothermically with certain | |
| | organic compounds, ketones for example. | |
| Products of Combustion | Carbon dioxide (CO2), Carbon monoxide (CO) | |
| E 2 Advice for Fire Fichters, Use calf contained air neals, glaves, cafety secoles | | |
| 5.3 Advice for Fire Fighters: Use self-contained air pack, gloves, safety goggles | | |

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5.4 Additional Information: USA NFP Rating 010

Section 6 – Accidental Release Measures

| | Wear approved dust mask, safety goggles, and conventional work gloves. | |
|---|--|--|
| Methods for Cleaning Up: | Conventional Sweep or vacuum. Avoid creating dusting conditions | |
| 6.1 Personal precautions | , protective equipment and emergency procedures | |
| 6.1.1 For non-emergency personnel: Wear approved dust mask, safety goggles, and conventional work gloves. Use conventional cleanup techniques and avoid creating dust. Vacuum is preferred over sweeping. Be cautious ofslip hazard on wet or dry pedestrian surfaces. Wear a dust mask/respirator to reduce the change of inhaled dust. 6.1.2 For emergency responders: Wear approved dust mask, safety goggles, and conventional work gloves. Samemethodology as for non-emergency personnel (sec 6.1.1) | | |
| 6.2 Environmental Precautions: Wood Based activated carbon is insoluble and will not pose | | |
| any soluble ion hazards to the environment. However, good housekeeping practices should | | |
| be followed and spilled material should be cleaned up, and disposed of in an appropriate | | |
| manner. | | |
| 6.3 Methods and material for containment and clean up: No special containment needed other than conventionalvacuuming and waste containment. Avoid creating dust. | | |
| 6.4 Reference to other sections: Not needed 6.5 Additional information: Not needed | | |

Section 7 – Handling and Storage

7.1 Precautions for safe handling

7.1.1 Handling Use conventional methods, but avoid dusting conditions. Provide sufficient exhaust ventilationin areas where dust is created. Wear suitable respiratory protection. Keep powder from contacting eyes.

Activated carbon can absorb atmospheric oxygen, especially when wet, resulting in a reduced local oxygen concentration. In confined spaces this may result in local levels of oxygen below that required to support life.Under these conditions immediate asphyxiation and death is possible. Activated carbon presents a confined-

Spaces hazard with respect to oxygen depletion.

7.2 Conditions for safe storage, including any incompatibilities.

Storage: Store all carbonaceous materials in a dry location. Keep packaging closed or covered. Store awayfrom heat or flame.

Incompatibilities: Activated carbon is incompatible with all oxidizing agents and certain organic substances.

Dust Explosibility Hazards: Very finely divided activated carbon powder poses a slight risk of dust explosionhazard: Dust class ST1, MIE greater than 10 J (very low hazard of spark ignition)



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Section 8 – Exposure Controls/ Personal Protection:

8.1 Control parameters

| 8.1.1 Occupational ex | posure limits | | | |
|-------------------------------|--|---------|--|--|
| Component | CAS No. | % | ACGIH TWA | Control Reference |
| Wood Based activatedcarbon | 7440- 44-0 | 10 0 | 3.0 mg/m ³ Respirable dust 10.0 mg/m ³ Inhalable dust | 2014 ACGIH TLV Handbook: Recommendations for insolubleor poorly soluble materials of low toxicity |
| Engineering Measures | Use adequate dust collection to maintain dust levels below the control orrecommended values. | | | |
| Respiratory Protection | Approved dust mask, type N95 recommended. | | | |
| Eye Protection | Conventional safety glasses or goggles. | | | |
| Skin Protection | Conventional work gloves and clothing. | | | |
| Additional | Be aware of confined space hazards(see section 7.1.1) | | | |

8.2 Exposure controls

8.2.1 Appropriate engineering controls: Use adequate dust collection to maintain dust levels below the controlor recommended values.

8.2.2 Personal protective equipment

8.2.2.1 Eye/Face Protection: Wear laboratory goggles, or full side shielded safety glasses.

8.2.2.2 Skin Protection: Conventional work gloves and clothing.

8.2.2.3 Respiratory Protection: Approved dust mask, type N95 recommended.

8.2.3 Environmental exposure controls: Wood based activated carbon is inert and insoluble. To the best of ourknowledge, wood based activated carbon does not present any environmental hazards. No special environmental exposure controls, other than standard practices for dust and spill control, are required. "Used" Activated carbon may have toxicity properties similar to the adsorbate.

Section 9 – Physical and Chemical Properties: 9.1 Information on basic physical and chemical properties

| enernieur properties | | | |
|--------------------------|-------------------------|------------------------|---|
| Color: | Gray to Black | Material State | Solid, granular or powder |
| Odor | None | | |
| Boiling Point: | NA | Melting Point | Sublimates at 3652C |
| Specific Gravity | 1.5-1.9 | Vapor Density | Not applicable |
| Vapor Pressure (mmHg) | NA | % Volatile (By Wt.) | 0-8% (non-VOC) |
| Solubility in Water | Insoluble | Evaporation Rate: | Not applicable |
| рН | 9-11 | Auto Ignition | Above 500 °C |
| Decomposition Temp | Oxidizes above 400C | Dust Explosion class | ST1=KST>0-200 bar m/s, MIE above 10 J. |
| Flash Point | NA Solid substance with | very high melting poir | nt. |

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| Section 10 – Stability | and Reactivity |
|---|--|
| 10.1 Reactivity | Wood based activated carbon is non-reactive under ambient conditions. |
| 10.2 Stability | Stable. Will not polymerize or self-react spontaneously. |
| 10.3 Possibility of hazardous reactions | None known |
| 10.4 Conditions to Avoid | Avoid contact with oxidizing agents. Wood based activated carbon will begin tooxidize at temperatures above 400 C. |
| 10.5 Incompatible materials | Oxidizing agents. Activated carbon may react exothermically with certain organiccompounds, ketones for example |
| 10.6 | Carbon Dioxide (CO2), Carbon Monoxide (CO) |
| Hazardous products of decomposition | |
| Flammable Limits(% by Vol.) | LEL and UEL values not available: Minimum Ignition Energy (MIE) greater than 10joules. When exposed to extremely high energy ignition sources very finely dividedwood based activated carbon powder can form explosive mixtures with air. Avoid contact between wood based activated carbon dust clouds and high energy ignitionsources. |

Section 11 – Toxicological Information

11.1 Information on toxicological effects Acute toxicity: Data/information on acute toxicity of wood based activated carbon is not available. This materialhas low toxicity and is not expected to have any acute toxicity.

STOT-single exposure: Not available.

STOT-repeated exposure: Not available

Aspiration hazard: Solid substance. Based on available data the classification criteria are not met.

Symptoms related to the physical, chemical and toxicological characteristics.

Aspiration hazard: Solid substance. Based on available data the

classification criteria are not met.Symptoms related to the physical,

chemical and toxicological characteristics

<u>In case of ingestion</u>: wood based activated carbon is non-toxic and is not expected to be an ingestion hazard.<u>In case of skin contact</u>: Mechanical irritation only is expected.



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<u>In case of inhalation:</u> Usual signs after inhalation of poorly soluble dusts with low toxicity are the only effects expected. No symptoms are expected if relevant occupational exposure levels are complied with. In situations of repeated excessive lung overload due to a high airborne concentration of particles of respirable size for extended periods of time pneumoconiosis may develop. See section 4 for first aid measures.

In case of eye contact: No irritation other than mechanical irritation is expected. No human data on effects aftereye contact is available. See section 4 for first aid measures.

Section 12 – Ecological Information

| Section 12 - Leological | | |
|--|---|--|
| 12.1 Toxicity: | Wood based activated carbon is inert and insoluble. To the best of our knowledge, wood based activated carbon does not present any significant environmental hazards. | |
| | y: Wood based activated carbon is not water soluble and does not | |
| | hazard. Fine wood based activated carbon particles suspended in | |
| | may be harmful toorganisms sensitive to suspended solids. | |
| 12.1.2 Sediment toxic | | |
| 12.1.3 Terrestrial toxic | city: None known. | |
| | | |
| carbon and will not c | degradability: Wood based activated carbon is a reduced form of degrade further under normal conditions. This form of carbon is vater under ambient conditions, and is insoluble. | |
| 12.3 Bioaccumulation activated carbon is bio | potential: There is no evidence indicating that wood based o accumulative. | |
| 12.4 Soil Mobility: Wood based activated carbon is not expected to have mobility in soil as it is an insoluble, inorganic substance. | | |
| 12.5 PBT and vPvB assessment: Wood based activated carbon is not a persistent bio | | |
| accumulative and toxicsubstance. | | |
| 12.6 Other adverse effects: None known. Wood based activated carbon has no ozone depleting potential. | | |

Section 13 – Disposal Considerations:

Dispose of in a manner which conforms to local, state and Federal regulations.

Wood based activated carbon is a reduced form of carbon. Wood based activated carbon is non-hazardousbut disposal of waste should be handled in a responsible matter. Wood based activated carbon is a form of elemental carbon so it is not biodegradable.

Provision of a European Waste Catalog, waste code number, should be handled in agreement with the regionalwaste disposal company.

Packaging should be completely emptied of contents and disposed of in a manner specified by the recycler/regional disposal contractor. Dust formation from packaging residues should be avoided. Store emptypackaging in a suitable receptacle

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Section 14 – Transport Information

| 14.1 UN Number | Not applicable |
|------------------------------|--|
| 14.2 UN Proper shipping name | Not applicable |
| 14.3 Transport hazard class | Not applicable |
| 14. 4 Packing Group | Not applicable |
| 14.5 Environmental hazards | None known |
| Marine Transport | Not classified as a hazardous material |
| Land Transport | Not classified as a hazardous material |
| Air Transport | Not classified as a hazardous material per IATA |
| Transport Label Required | No label required |
| Additional Transport | Note that a representative sample of this activated |
| Information | carbon material was selected and tested per UN test |
| | methods/UN Recommendationof the Transport of |
| | Dangerous Goods, 9thEdition for "self-heating" |
| | properties. Testing results indicated that this material |
| | has passed the "TEST FOR SELF HEATING SUBSTANCES" |
| | as reflected in theUJ\J Manual of Tests and Criteria as <u>a</u> |
| | non self-heating substance. |
| | As a result of this testing no UN number is required for this non-hazardous activated carbon product (Reference: RD 18010) |

Section 15 – Regulatory Information

15.1 Regulatory Status and Inventories

| #231-153-3 | | |
|--|--|--|
| Yes | | |
| Yes | | |
| No | | |
| Yes | | |
| HSR001271 | | |
| REACH: On list of pre-registered substances | | |
| RoHS: Wood based activated carbon is compliant with the EU RoHS directive | | |
| WEEE: Wood based activated carbon is compliant with the EU waste electrical and | | |
| electronic equipmentdirective | | |
| 15.2 Chemical Safety Assessment: For this substance a chemical safety assessment is not required | | |
| | | |

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Section 16 – Other Information

Abbreviations Used:ACGIH TWAAmerican Council of Government and Industrial Hygienists TimeWeighted Average value.CASChemical Abstracts ServiceNANot applicableN.O.S.Not otherwise specifiedBWBody weight

Definitions:

Adsorbate: the substance adsorbed (or absorbed) into the activated carbon surface.