

Metallized Carbon Corporation 19 South Water Street Ossining , NY 10562

Phone: (914) 941-3738

Safety Data Sheet

Product Identity	Company Details	
Product Name: METCAR Antimony Impregnated	Metallized Carbon Corporation	
Product Description:	19 South Water Street	
Carbon Graphite with Antimony Impregnation	Ossining , NY 10562	
Relevant Uses Mechanical applications of carbon products	Phone: (914) 941-3738	
	Emergency Telephone Number (914) 941-3738	

Section 2: Hazards Identification

Warning: Respiratory and Skin Irritant
Warning: May form Combustible Dust





Typically this product is sold in a pre-machined form to customer specification where there is little to no risk of particle inhalation by the end consumer. In the cases where blank stock is provided to the consumer, machining can release airborne particles that may be inhaled or cause mechanical irritation to the eyes and skin. Acute exposure is typically not a concern but repeated over exposure may lead to respiratory ailments such as Pneumoconiosis. These airborne particles also have the potential to combust if they exist in sufficient quantity.

Section 3: Composition/Information on Ingredients

Component	C.A.S . #	Relative Concentration by Weight
Natural Graphite	7782-42-5	0-90%
Synthetic Graphite	7782-42-5	0-90%
Carbon Coke	7440-44-0	0-90%
Antimony	7440-36-0	10-40%

^{*}Exact concentration percentage is withheld as a trade secret

Section 4: First Aid Measures

General:	Treat symptomatically; typical hygienic practices are generally adequate.
Contact:	If dust from the product enters the eyes or irritates the skin flush with water.
Inhaled:	If inhaled seek fresh air and rest. Seek medical attention if irritation persists.
Ingested:	If ingested seek medical attention immediately.



Metallized Carbon Corporation 19 South Water Street Ossining , NY 10562

Phone: (914) 941-3738

Section 5: Fire-Fighting Measures

Extinguishing Media

Water, Sand, CO2 Etc.

Special Fire Fighting Procedures

Be aware of potential explosion hazard due to dust accumulation. Use self-contained breathing apparatus as normal.

Section 6: Accidental Release Measures

Steps to Be Taken in Case Material Is Released or Spilled

Normal housekeeping practice; sweep, shovel or vacuum clean up. Avoid creating and inhaling dust.

Section 7: Handling and Storage

Precautions to Be Taken in Handling and Storing

Graphite is electrically conductive. Dust accumulations may cause electrical short circuits or other malfunctions.

Avoid storing near oxidizing agents.

Other Precautions

Provide adequate dust collection and/or ventilation during machining.

Section 8: Exposure Controls/Personal Protection

Hazardous Components (Specific Chemical Identity, Common Name(s))	OSHA PEL	ACGIH TVL	Other Limits Recommended	
Natural Graphite (C.A.S. #7782-42-5)	15mg/m ³	2mg/m ³	N/A	
Synthetic Graphite (C.A.S. #7782-42-5)	15mg/m ³	2mg/m ³	N/A	
Carbon (C.A.S. #7440-44-0)	15mg/m ³	10mg/m ³	N/A	
Antimony(C.A.S.#7440-36-0)	0.5mg/m ³	0.5mg/m ³	N/A	

Necessary Respiratory Protection: NIOSH/OSHA approved respirator if TLV or PEL is exceeded.

Ventilation	Local Exhaust Dust collection when machining.		Special N/A
	Mechanical (General) N/A		Other N/A
Protective Gloves Eye I		ye Protection	
Yes adequate to prevent skin contact Yes		Yes if airborne particles are produced.	
Other Protective Clothing or Equipment Impervious clothing to prevent skin contact.			

Work/Hygienic Practices Avoid food and drinks. Wash hands before eating.



Metallized Carbon Corporation 19 South Water Street Ossining , NY 10562

Phone: (914) 941-3738

Boiling Point	Decomposition Temp	Specific Gravi	ty (H20 = 1)	Partition Coefficient
2888°F	N/A	6.69		N/A
Vapor Pressure (mm Hg)	pH	Melting Point		Decomposition Temperature
0	N/A	1167°F		N/A
Vapor Density (AIR = 1)	Viscosity	Evaporation R	tate (Butyl Acetate	Auto-ignition temperature
Normally Solid N/A	N/A	= 1) O		N/A
Solubility in Water Ir	 nsoluble			
Appearance and Odor				
Gray-Black Solid / No	Odor			
Flash Point		Flammable Limits	LEL	UEL
Does not flash		N/A	N/A	N/A
	n Hazards	N/A	N/A	N/A
Unusual Fire and Explosio Carbon dust is not nor				nted by another explosive dust
Unusual Fire and Explosio Carbon dust is not nor				
Unusual Fire and Explosio Carbon dust is not nor				
Unusual Fire and Explosio Carbon dust is not nor gas.	mally explosive but it may w	eakly contribute if t		
Unusual Fire and Explosio Carbon dust is not nor gas. Section 1		eakly contribute if t	the event is initia	ited by another explosive dust
Unusual Fire and Explosio Carbon dust is not nor gas. Section 1	mally explosive but it may we be seen to may we be seen to be seen	eakly contribute if t	the event is initia	
Unusual Fire and Explosio Carbon dust is not nor gas. Section 10 Stability	O: Stability and Reacti Unstable Stable X	eakly contribute if t	the event is initia	ited by another explosive dust
Unusual Fire and Explosio Carbon dust is not nor gas. Section 10 Stability Incompatibility (Materials is	O: Stability and Reacti Unstable Stable X	eakly contribute if t	the event is initia	ited by another explosive dust
Unusual Fire and Explosio Carbon dust is not nor gas. Section 10 Stability Incompatibility (Materials of	O: Stability and Reacti Unstable Stable X To Avoid) a will oxidize slowly in air at the	eakly contribute if t	the event is initia	ited by another explosive dust
Unusual Fire and Explosio Carbon dust is not nor gas. Section 10 Stability Incompatibility (Materials of Strong oxidizing media) Hazardous Decomposition	O: Stability and Reacti Unstable Stable X To Avoid) a will oxidize slowly in air at the	vity Conditions emp 400°C	the event is initia	ited by another explosive dust
Unusual Fire and Explosion Carbon dust is not nor gas. Section 10 Stability Incompatibility (Materials of Strong oxidizing median Hazardous Decomposition Combustion produces Hazardous	O: Stability and Reacti Unstable Stable X To Avoid) a will oxidize slowly in air at to	vity Conditions emp 400°C	the event is initia	ited by another explosive dust
Unusual Fire and Explosio Carbon dust is not nor gas. Section 10 Stability Incompatibility (Materials of Strong oxidizing media Hazardous Decomposition Combustion produces	O: Stability and Reacti Unstable Stable X To Avoid) a will oxidize slowly in air at to or Byproducts CO and CO2. May form Ant	vity Conditions emp 400°C	the event is initia	ited by another explosive dust



Metallized Carbon Corporation 19 South Water Street Ossining , NY 10562

Phone: (914) 941-3738

Section 11: Toxicologi	cal Information
------------------------	-----------------

Route(s) of Entry: Inhalation? Yes as dust Skin? NO Ingestion? Unlikely

Health Hazards (Acute and Chronic)

Prolonged and repeated over exposure to dust may lead to Pneumoconiosis.

Dust particles may cause mechanical irritation to eyes and skin.

Chronic inhalation of Antimony Trioxide is reported to produce a reduction in white blood cells and damage the liver.

Carcinogenicity: NTP? NO IARC Monographs? NO OSHA Regulated? NO

Signs and Symptoms of Exposure

Metallic taste, vomiting, colic, loss of appetite, loss of weight, diarrhea, dermatitis, inflammation of the hair follicles, and sloughing

Medical Conditions

Generally Aggravated by Exposure

Individuals with pre-existing chronic respiratory impairment or with Serum antitrypsin deficiency may be at risk of Pneumoconiosis if prolonged.

Section 12: Ecological Impact

Antimony is hazardous to local wildlife both aquatic and land based as it may seep into soil if not disposed of properly.

Section 13: Disposal Considerations

Waste Disposal Method

Subject to local State and Federal Regulations for solid waste disposal. Recovery should be considered otherwise dispose of it in a chemical waste landfill.

Section 14: Transport Information

This product is not regulated by the US DOT, IATA or IMO.

Section 15: Regulatory Information

All components of this product are listed on the EPA TSCA inventory



Metallized Carbon Corporation 19 South Water Street Ossining , NY 10562

Phone: (914) 941-3738

Section 16: Other Information

Acronyms:

C.A.S. # – Chemical Abstracts Service Registry Number

OSHA PEL - Occupational Safety and Health Administration Particle Exposure Limit

ACGIH TLV - American Conference of Governmental Industrial Hygienists Threshold Limit Values

LEL/UEL - Lower/Upper Explosive Limit

NTP - National Toxicology Program

IARC - International Agency for Research on Cancer

LC50 – Lethal Concentration to kill 50% of the population

LD50 - Lethal Dose at which 50% of the population is killed

US DOT - United States Department of Transportation

IATA - International Air Transport Association

IMO - International Maritime Organization

EPA TSCA: Environmental Protection Agency Toxic Substance Control Act

Disclaimer: The information presented in this SDS is provided based on the data available at this time. No warranty is implied through the materials provided and we assume no responsibility for its use. It is the user's responsibility to assure the proper use of this product.

Prepared on: May 25, 2016