

Metallized Carbon Corporation 19 South Water Street Ossining , NY 10562

Phone: (914) 941-3738

Safety Data Sheet

Section 1: Identification					
Product Identity		Company Details			
Product Name:	METCAR Nickel Chrome Impregnated	Metallized Carbon Corporation 19 South Water Street			
Product Description: Nickel-Chrome Impregnated carbon Graphite		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: Potentially Carcinogenic







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. Due to the presence of nickel this dust may also cause cancer by inhalation. The nickel may also cause allergic reactions on the skin. These airborne particles also have the potential to combust if they exist in sufficient quantity. Nickel sponge catalyst may ignite spontaneously in air.

Section 3: Composition/Information on Ingredients

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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%				
Nickel	7440-02-0	10-40%				
Chromium	7440-47-3	5-40%				

^{*}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 drink water to induce vomiting. Seek medical attention.



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Section 5: Fire-Fighting Measures

Extinguishing Media

Dry sand, dry dolomite, or dry graphite

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,		ACGIH	Other Limits Recommended		
Common Name(s))		OSHA PEL	TVL	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		
Nickel (0	C.A.S. #7440-02-0)	1mg/m ³	1mg/m ³	N/A		
Chromiu	um(C.A.S.#7440-47-3)	1mg/m ³	0.5mg/m ³	N/A		
Necessary R	Respiratory Protection: NIOSH/OSHA appro	ved respirato	or if TLV or PE	L is exceeded.		
Ventilation	Local Exhaust	Spec	ial N/A			
	Dust collection when machining.					
	Mechanical (General) N/A	Othe	r N/A			
Protective G	loves	Eye Protect	ion			
Yes adequate to prevent skin contact		Yes if airborne particles are produced.				
Other Protec	ctive Clothing or Equipment Normal work of	clothing				
Work/Hygien	nic Practices Avoid food and drinks. Was	sh hands befo	ore eating			



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Section 9: F	Physical and Ch	emic	al Prop	erties(l	Nickel)			
Boiling Point	Decomposition T			Specific Gravity (H20 = 1)		Partition Coefficient		
5257°F	N/A		8.	8.9		N/A		
Vapor Pressure (mm Hg)	pH		Me	Iting Point		Decomposition Temperature		
Negligible at room	N/A			551°F		N/A		
Negligible at room				.011		1477		
temperature								
Vapor Density (AIR = 1)	Viscosity		Evaporation Rate (Butyl Ac		ate (Butyl Acetate	Auto-ignition temperature		
Normally Solid N/A	N/A		= 1		, ,	N/A		
·			No	ormally Sc	olid			
Solubility in Water Insc	pluble		l l			·		
Appearance and Odor								
Silvery Gray Metallic / N	o Odor							
			_					
Flash Point				le Limits	LEL	UEL		
Does not flash			N/A	N/A N/A		N/A		
Unusual Fire and Explosion H	lazards							
Carbon dust is not norma	ally explosive but it n	nay we	eakly cor	tribute if t	he event is init	iated by another explosive dust or		
gas. Nickel sponge catal	yst may ignite spont	aneou	sly in air.					
Section 10:	Stability and Re	eacti	vitv					
Stability Unstable			Conditions to Avoid Heat					
	Stable X							
Incompatibility (Materials to A	lvoid)		i					
Contact between nickel a	and strong acids mag	y form	explosiv	e hydroge	en gas			
Hazardous Decomposition or	Byproducts							
Toxic gases such as nick	kel carbonyl may be	releas	ed in a fi	re.				
Hazardous Polymerization May Occur Will Not Occur X				Conditions to Avoid N/A				



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Section	11: Toxicologic	al Information			
Route(s) of Entry:	Inhalation?	Yes as dust	Skin?	NO	Ingestion? Unlikely
Health Hazards (Acute a Prolonged and repe	and Chronic) ated over exposure t	o dust may lead to l	Pneumoconic	osis.	
Nickel fumes are res	spiratory irritants and	skin contact may c	ause an aller	gic rash.	
Dust particles may of	cause mechanical irri	tation to eyes and s	kin.		
Carainaganiaku		IADO Mar			
Carcinogenicity:	NTP? Yes	Potentia	nographs? ally	OSHA R	egulated? Yes
Signs and Symptoms of	Exposure				
Respiratory irritation	n. Rashes on the skin	ı .			
Medical Conditions Generally Aggravated by	v Evnosura				
		iratory impairment o	or with Serum	antitrynsin (deficiency may be at risk of
Pneumoconiosis if p		natory impairment	or with cordin	r arran ypon r	tollololog may be at not of
<u> </u>					
	12: Ecological	•			
					The constituent materials are
relatively inert and n	not expected to have	any meaningful imp	act on the en	vironment.	
Section	13: Disposal Co	nsiderations			
Waste Disposal Method		ations for solid was	ta disnosal T	his product of	should be disposed of in a
secured sanitary lan	_	ations for some was	ie disposai. T	riis product (should be disposed of in a
Section	14: Transport In	formation			
	egulated by the US [
04	45. Described	l f (!			
	15: Regulatory I				
All components of tr	nis product are listed	On the EPA TSCAT	nventory		



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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