

TITANIUM

SILICON

7440-32-6

7440-21-3

XR1700000

VW0400000

231-142-3

231-130-8

0.1-1

0.1-1

NA NA NF NF NF NA NA

(10.0) NA (10.0) NF NF (10.0) NA

NA

NA

SAFETY DATA SHEET

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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & EU Standards SDS Revision: 3.2 SDS Revision Date: 10/21/2024

	ared to Ooria, ACC, A	1101, 1101100,	VVI IIVIIO, OI IO & L	-0 Otandards			ODO	INCVISI	011. 0.2		ODO	I (C VISI	on Date	5. 10/21/2024
р			I. PRODUC	T & COM	DANV	IDE	NTII		TIO	NI .				
1.1	Product Name:	1							110	IN .				
			MET® 300 S	ERIES ST	AINLE	55 1	<u>MIR</u>	<u> </u>						
1.2	Chemical Name:	Iron Base												
1.3	Synonyms:		-G, MC-G, FC-S, I		L, LMo, L	.Cb, T0	-3, T0	-4						
1.4	Trade Names:		308, 309, 312, 31	6, 317, 347										
1.5	Product Use:	Welding W												
1.6	Distributor's Name:	Cor-Met [®] ,												
1.7	Distributor's Address:		12500 Grand River Road, Brighton, MI 48116											
1.8	Emergency Phone:	COR-MI	ET: +1 (800) 8	48-2719										
1.9	Business Phone / Fax:	Tel: +1 (81	10) 227-3251 // Fa	ax: +1 (810) 22	7-9266									
			2. H	AZARDS	IDENT	IFIC	ATIO	ON						
2.1	Hazard Identification:	Canadian DANGER! REPEATE	Prepared in accordance with UN Globally Harmonized standards. Intended to comply with OSHA 29 CFR 1910.1200. Canadian WHMIS and Australian Work Health and Safety standards. DANGER! MAY CAUSE CANCER. MAY CAUSE DAMAGE TO ORGANS (LUNGS) THROUGH PROLONGED OR REPEATED EXPOSURE. CAUSES SERIOUS EYE IRRITATION. MAY CAUSE RESPIRATORY IRRITATION. Classification: Carc. 1A; STOT RE 2; Eye Irrit. 2; STOT SE 3											
2.2	Label Elements:	Hazard Statements (H): H350 – May cause cancer. H319 – Causes serious eye irritation. H335 – May cause respiratory irritation. H372 – Causes damage to organs (lungs) through prolonged or repeated exposure. Precautionary Statements (P): P203 – Obtain, read and follow instructions before use. P260 – Do not breathe dust/fume. P264 – Wash hands and exposed skin areas with soap and warm water thoroughly after handling. P270 – Do not eat, drink or smoke when using this product. P271 – Use only outdoors or in a well-ventilated area. P280 – Wear protective gloves/protective clothing/eye protection/face protection. P304+P340 – IF INHALED: Remove person to fresh air and keep comfortable for breathing. P305+P351+P338 – IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P318 – If exposed or concerned, get medical advice. P319 – Get medical help if you feel unwell. P337+P317 – If eye irritation persists: Get medical help. P405 – Store locked up. P501 – Dispose												
2.3	Other Warnings:	circuits the energy int continuous one or mo may cause light radiat and gases damage h published	E: Electric shock at sustain a weld o a localized, cors wire and rod elere health hazards a burns to the han tion from an electric generated during searing. See als by the American ARNING! This proown to the Statew.P65Warnings.	ing arc between centrated head ectrode (or fille so Hot metal sp. ids and body or ici arc may cau go the welding po American Novelding Society oduct can expete of California	en the ele t source. r metal, w atter and l r may cau- ise damag rocess ca ational St y for addit ose you to	ctrode The tre then us heat fro se fire i le to un n be ha andard ional sa o chem	and the menor ed as on ele fit comprote earmful Z-49 afety pricals in any menor element of the menor element of th	he bas dously lead such) ectric armes intected ey to you arecautionally arecautionally leads of the base of the ba	e plate high te to decres, we control with the term of	e. The emperacompose diding act will act will hand haz exauler	welding atures se. Elegister Elegist	of the ectric a or the bustibl protec genera cutting arnings	arc cal arc work thermater tive equated duri and Al and No.	rts the electrical use the welding king may create al spray process rials. UV, IR and uipment. Fumes ring welding can lied Processes"
		2	COMPOSIT	ION 8 IN	SDEDI	ENIT	INIE		/ A T	ION				
		J. '			SKEDI	<u> </u>	1141	OKI			IMITO IN	LAID (~-	a/m ³ \	
						ΔC	GIH	1	NOHSC		IMITS IN	I AIR (m OSHA		
							om		ppm			ppm		1
						- 71	 	ES-	ES-	ES-		126.11		1
CHEMI	CAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	TWA	STEL	PEAK	PEL	STEL	IDLH	OTHER
IRON		7439-89-6	NO4565500	231-096-4	52-74	(5.0)	NA	NF	NF	NF	(10.0)	NA	NA	0.5 - NIOSH
	NAIL INA #	7440-47-3	GB4200000	231-157-5	17-32	(0.5)	NA	(0.5)	NF	NF	(1.0)	NA	25	
CHRO	MIUM #													
NICKE	L	7440-02-0 Carc 2: STO	QR5950000 T RE 1; Skin Sens.	231-111-4	8.0-16	(5.0) H372**	NA H317	NF H412	NF	NF	(5.0)	NA	NA	1
		13463-67-7	XR2275000	236-675-5	1.0-7.5	(10)	NA	(10)	NF	NF	(15)	NA	NA	TOTAL DUST
TITAN	IIUM DIOXIDE	Carc. 2; H35		,	,	/		. \'~/			/			
MANG	GANESE	7439-96-5	OO9275000	231-105-1	0.5-5.0	(0.2)	(3)	(10.0)	NF	NF	(10.0)	NA	NA	
MOLY	BDENUM	7439-98-7	QA4680000	231-107-2	0-4	(10.0)	NA	(10.0)	NF	NF	(15.0)	NA	(5000)	



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					EXPOSURE LIMITS IN AIR (mg/m³)								
					ACGIH		NOHSC		OSHA				
					pp	m		ppm			ppm		
CHEMICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	OTHER
	7789-75-5	EW1760000	232-188-7	0-5	NA	NA	NF	NF	NF	NA	NA	NA	
CALCIUM FLUORIDE	Skin Irrit. 2; Eye Irrit. 2; STOT SE 3; H315, H319												
SILICON DIOXIDE	7631-86-9	VV7310000	231-545-4	0-2	NA	NA	NF	NF	NF	20	NA	3000	
SILICON DIOXIDE	Eye Irrit. 2A; STOT SE 3; H319, H335												
POTASSIUM TITANATE	12030-97-6	NA	234-748-6	0-2	NA	NA	NF	NF	NF	NA	NA	NA	
POTASSIUM TITANATE													
ZIRCONIUM OXIDE	1314-23-4		215-227-2	0-2	(5)	NA	(5)	NF	NF	(5)	NA	NA	
LIRCONIONI OXIDE	Skin Irrit,. 2; Ey	e Irrit. 2A; STOT S	SE 3; H315, H31	9, H335									
NIOBIUM	7440-03-1	QT9900000	231-113-5	0-2	(5.0)	NA	NF	NF	NF	(5.0)	NA	NA	
NOBION													
RON OXIDE	1332-37-2	NO7380000	215-570-8	0-2	15	NA	NF	NF	NF	10	NA	NA	FUME
RON OXIDE													
ALUMINUM OXIDE	11092-32-3	NA	215-691-6	0-2	NA	NA	NF	NF	NF	NA	NA	NA	
ALGIVIINGIVI OAIDE													
COPPER	7440-50-8	GL5325000	231-159-6	0-2	(1.0)**	NA	(1.0)	NF	NF	(1.0)	NA	NA	(0.2) FUME

The exposure limit for welding fume has been established at 5 mg/m3 with OSHA's PEL and ACGIH's TLV. The individual complex compounds within the fume may have lower exposure limits than the general welding fume PEL/TLV. An Industrial Hygienist, the OSHA Permissible Exposure Limits For Air Contaminants (29 CFR 1910.1000), and the ACGIH Threshold Limit Values should be consulted to determine the specific fume constituents present and their respective exposure limits.

			4. FIRST AID MEASURES
4.1	First Aid:	Eyes:	Flush eyes thoroughly with copious amounts of water for at least 15 minutes, holding eyelid(s) open to ensure complete flushing. If irritation persists, seek immediate medical attention.
		Skin:	Remove contaminated clothing and wash affected areas with soap and water. If irritation persists, seek prompt medical attention. Do not wear contaminated clothing until after it has been properly cleaned.
		Inhalation:	Remove victim to fresh air at once. If breathing is difficult, administer supplemental oxygen and seek immediate medical attention. If breathing stops, perform artificial respiration.
		Ingestion:	Ingestion is unlikely; however, particulates from grinding or cutting may be ingested. DO NOT INDUCE VOMITING. Contact ChemTrec at +1 (703) 527-3887 or the nearest Poison Control Center or local emergency telephone number for assistance and instructions. Seek immediate medical attention. If vomiting occurs spontaneously, keep victim's head lowered (forward) to reduce the risk of aspiration.
4.2	Effects of Exposure:	Ingestion: Eyes:	Gastrointestinal irritation, nausea, and/or vomiting. Mild to moderate irritant.
		Skin: Inhalation:	Redness, irritation, rash at site of exposure. Chromium dust on skin can form ulcers. Inhalation of chromium and chromates, in fumes, can cause a metallic taste, tightness in the chest, nausea, fever, fatigue and allergic reaction. Fumes may cause irritation to nasal membranes, bronchial tubes and lungs.
4.3	Symptoms of Overexposure:	Ingestion:	Intestinal discomfort, nausea, vomiting, and diarrhea. Mild irritation, redness, and watering.
		Eyes: Skin:	Contact dermatitis, characterized by localized red or puffy dry skin and itching.
		Inhalation:	Acute overexposure may include signs and symptoms such as watery eyes, nose and throat irritation, headache, dizziness, metal fume fever, difficulty in breathing, frequent coughing, or chest pain.
4.4	Acute Health Effects:	Ingestion: Eyes:	Gastrointestinal irritation and central nervous system depression. Mild to moderate irritant.
		Skin:	Prolonged or repeated contact may cause contact dermatitis (localized redness or rash).
		Inhalation:	Acute overexposure may include signs and symptoms such as watery eyes, nose and throat irritation, headache, dizziness, metal fume fever, difficulty in breathing, frequent coughing, or chest pain. Overexposure to metals oxide may cause metal fume fever characterized by metallic taste, tightness of chest and fever. Symptoms may last 24-48 hours following overexposure.
4.5	Chronic Health Effects:	Ingestion: Eyes:	Ingestion or inhalation of fluorides may cause serious bone erosion (osteoporosis) and mottling of teeth. None reported by the manufacturer.
		Skin: Inhalation:	Prolonged or repeated contact may cause contact dermatitis (localized redness or rash). Long term exposure to welding and allied processes gases, dusts and fumes may contribute to pulmonary irritation or pneumoconiosis or "siderosis." Inhalation of fume with chromium (VI) compounds can cause irritation of the respiratory tract, lung damage and asthma-like symptoms. Long-term overexposure to manganese compounds may affect the central nervous system. Symptoms may be similar to Parkinson's Disease and can include slowness, changes in handwriting, gait impairment, muscle spasms and cramps and less commonly, tremor and behavioral changes. Employees who are overexposed to manganese compounds should be seen by a physician for early detection of neurologic problems.



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		4. FIRST	AID M	EASU	RES -	cont'	d					
1.6	Target Organs:	Eyes, Skin & Respiratory Syster	n.									
1.7	Medical Conditions Aggravated by Exposure:	Individuals with allergies or important symptoms worsened by exposu					HEALT				1	
		reaction cannot be predicted due to the variation in the composition						ABILIT'			C	
		and in the quantity of the decom	position pr	oducts.				CAL HAZ			C	
							PROTE	CTIVE E			E	
							EYES	SKI	N	LUNG	S	
		5. FIRE	FIGHT	ING N	/IEASU	RES						
i.1	Fire & Explosion Hazards:	This product is not flammable.										
5.2	Extinguishing Methods:	Water, CO ₂ , Halon or Dry Chemical										
5.3	Firefighting Procedures:	Fight fires as for surrounding materials. Firefighters should wear a MSHA/NIOSH approved or equivalent self-contained breathing apparatus (SCBA) and protective clothing. Fire should be fought from a safe distance. Keep containers cool until well after the fire is out. Prevent runoff from fire control or dilution from entering sewers, drains, drinking water supply, or any natural waterway.										
		6. ACCIDEN	JTAI R	FI FA	SF MF	ΔSU	RFS					
6.1	Spills:	Spilled product may produce a						ials involv	ved in s	nill clear	uin must we	
		appropriate Personal Protectiv respirator. Carefully vacuum or local, state, provincial and feder thoroughly before reuse.	e Equipm sweep up	ent inclu the spille	iding gloved d powder,	es, glas particula	ses and ate or slag.	NIOSH a	approved of prop	d (or ed	μίνalent) dι ccordance w	
		7. HANDLING	3 & ST(ORAG	E INFO)RMA	TION					
.1	Work & Hygiene Practices:	Avoid contact to eyes, skin, and mucous membranes. Avoid inhalation of vapors, gases, fumes and dusts. Wash										
		thoroughly after handling and use. Do not smoke, eat, drink, chew gum or tobacco, or apply cosmetics within the working area. Do not store or bring tobacco products, gum, food, drinks or cosmetics within the working area. Otherwise follow the standards of good industrial hygiene practices.										
7.2	Storage & Handling:	No unusual methods are required. Keep product contained and retain all warning and identity labels. Preferred storage is a sheltered warm area with temperature and humidity control to prevent high humidity and "going through the dew point." Static charge may occur during powder transfer. Keep away from incompatible materials listed in Section 10. Open containers slowly on a stable surface. Keep container tightly closed when not in use.										
7.3	Special Precautions:	Read and understand the man National Standard Z-49.1, "Sa Society, P. O. Box 351040, Mia Office, Superintendent of Docur and explosion control, exposure	nufacturer's fety in We ami, FL 33 ^o ments, P.C	s instruced in instruction in instru	tions and utting and OSHA Pub 1954, Pitts	the pred Allied blication burgh, f	cautionary Processes 2206 (29	label on ," publish C.F.R. 19	ned by t 910), U.S	the Ame 3. Gover	rican Weldi nment Printi	
		8. EXPOSURE CON	TROLS	& PE	RSON	AL P	ROTE	CTION				
1	Exposure Limits:		AC	GIH		NOHSC			OSHA	1	OTHER	
	ppm (mg/m³)	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH		
		IRON	(5.0)	NA	NF	NF	NF	(10.0)	NA	NA	0.5 - NIOSH	
		CHROMIUM #	(0.5)	NA	(0.5)	NF	NF	(1.0)	NA	25		
		NICKEL TITANII IM DIOXIDE	(5.0)	NA	NF (40)	NF	NF	(5.0)	NA	NA	TOTAL DU	
		TITANIUM DIOXIDE MANGANESE	(10)	NA (2)	(10)	NF NF	NF NF	(15)	NA NA	NA NA	TOTAL DU	
		MOLYBDENUM	(0.2)	(3) NA	(10.0)	NF NF	NF	(10.0) (15.0)	NA NA	(5000)		
		SILICON	(10.0)	NA	(10.0)	NF	NF	(10.0)	NA	NA		
		SILICON DIOXIDE	NA	NA	NF	NF	NF	20	NA	3000		
		ZIRCONIUM OXIDE	(5)	NA	(5)	NF	NF	(5)	NA	NA		
		NIOBIUM	(5.0)	NA	NF	NF	NF	(5.0)	NA	NA		
		IRON OXIDE	15	NA	NF	NF	NF	10	NA	NA	FUME	
		COPPER	(1.0)**	NA	(1.0)	NF	NF	(1.0)	NA	NA	(0.2) FUME	
3.2	Ventilation & Engineering Controls:	Use industrial hygiene monitorir adequate ventilation (e.g., oper equipment is available (e.g., sir large quantities of product and p	n doors ar nk, safety s	nd windo shower, e	ws, local e eye-wash s	exhaust station).	ventilation Use in a). Ensur chemical	e appro _l fume ho	priate de	econtaminati	



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		EXPOSURE CONTROLS & PERSONAL PROTECTION – cont'd	•
8.3	Respiratory Protection:	CAUTION: Welding or cutting may produce fumes and gases hazardous to health. Avoid breathing these fumes and gases. Use adequate ventilation. Use NIOSH approved respiratory protection. See ANSI Z49.1-1967 Safety in Welding and Cutting published by the American Welding Society. Keep the exposure within legal limits. In the worker's breathing zone and the general area, the fumes and gases must be kept below the TLVs and the equivalent exposure must compute to less than one. Keep exposure as low as possible. Use respirable fume respirator or air supplied respirator when welding in confined space or where local exhaust or ventilation does not keep exposure below the TLV. Where respiratory protection is necessary, NIOSH approved respiratory protection should be used. The selection of the appropriate respiratory protection (dust respirator, etc.) should be based on the actual or potential airborne contaminants and their concentrations present.	
8.4	Eye Protection:	Wear helmet or use face shield with filter lens according to ANSI Z87.1. Provide protective screens and flash goggles, if necessary, to shield others. Wear safety glasses with UV protective side shields or goggles. Wear contact lenses in combination with safety eyewear, except where the contact lenses create a likelihood of injury from intense heat, highly particulate atmosphere, or where their use is prohibited.	
8.5	Hand Protection:	Wear head, hand and body protection that help to prevent injury from hot metal, sparks, slag, infrared radiation, UV radiation, abrasions, contusions and heat stress. Protective clothing will not generally prevent shock except for leather if kept dry. Gloves made of leather with inside seams (or those that give equal performance) are preferred.	
8.6	Body Protection:	Wear head, hand and body protection that help to prevent injury from radiation, sparks and electrical shock. Wear flame resistant ear plugs to keep sparks out of ears. See ANSI Z-49.1. The clothing may include heat/fire resistant gloves, overalls, aprons, sleeves, footwear, welder's spats and head cover. Wear garments made of leather, heavyweight tightly woven wool or cotton. Keep clothing clean (free of oil, grease or solvents) and in good repair. Do not wear clothing with frayed edges, tears or holes. Do not roll up sleeves or trousers (pants should not be cuffed).	
		9. PHYSICAL & CHEMICAL PROPERTIES	
9.1	Appearance:	Solid wire, silver-grey color	
9.2	Odor:	Odorless	
IJ.∠		Caches	
9.3	Odor Threshold:	NA NA	
9.3 9.4	pH:		
9.3 9.4 9.5	pH: Melting Point/Freezing Point:	NA NA	
9.3 9.4 9.5	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling	NA NA	
9.3 9.4 9.5 9.6	pH: Melting Point/Freezing Point:	NA NA NA	
9.3 9.4 9.5 9.6	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability	NA NA NA NA NA	
9.3 9.4 9.5 9.6 9.7	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint:	NA NA NA NA NA NA NA NA	
9.3 9.4 9.5 9.6 9.7 9.8	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits:	NA NA NA NA NA	
9.3 9.4 9.5 9.6 9.7 9.8 9.9	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure:	NA	
9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density:	NA	
9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density:	NA N	
9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density: Solubility:	NA N	
9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density: Solubility: Partition Coefficient (log Pow): Autoignition Temperature:	NA N	
9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density: Solubility: Partition Coefficient (log Pow): Autoignition Temperature:	NA N	
9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.13 9.14 9.15 9.16	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density: Solubility: Partition Coefficient (log Pow): Autoignition Temperature: Decomposition Temperature:	NA N	
9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.13 9.14 9.15	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density: Solubility: Partition Coefficient (log Pow): Autoignition Temperature: Decomposition Temperature: Viscosity:	NA N	
9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.13 9.14 9.15 9.16	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density: Solubility: Partition Coefficient (log Pow): Autoignition Temperature: Decomposition Temperature: Viscosity:	NA N	
9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.17	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density: Solubility: Partition Coefficient (log Pow): Autoignition Temperature: Decomposition Temperature: Viscosity: Other Information:	NA N	
9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16 9.17	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density: Solubility: Partition Coefficient (log Pow): Autoignition Temperature: Decomposition Temperature: Viscosity: Other Information: Stability: Hazardous Decomposition	NA N	
9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.17 10.1	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density: Solubility: Partition Coefficient (log Pow): Autoignition Temperature: Decomposition Temperature: Viscosity: Other Information:	NA N	
9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13 9.14 9.15 9.16 9.17	pH: Melting Point/Freezing Point: Initial Boiling Point/Boiling Range: Flashpoint: Upper/Lower Flammability Limits: Vapor Pressure: Vapor Density: Relative Density: Solubility: Partition Coefficient (log Pow): Autoignition Temperature: Decomposition Temperature: Viscosity: Other Information: Stability: Hazardous Decomposition Products:	NA N	



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		11. TOXICOLOGICAL INFORMATION					
11.1	Routes of Entry:	Inhalation: YES Absorption: YES Ingestion: NO					
11.2	Toxicity Data:	Manganese & Manganese Oxides: High short-term (acute) exposure to manganese and its compounds may cause "metal fume fever," a condition characterized by sever flu-like symptoms of chills, fever, upset stomach, vomiting, irritation of the throat and aching of the body. Symptoms generally disappear within 48 hours after discontinuation of exposure (for example over a weekend), may quickly reappear upon resumption of exposure ("Monday morning syndrome"), and may dissipate during the workweek as the body adjusts to exposure. Chronic overexposure to Manganese compounds may result in central nervous system (CNS) effects, with symptoms that may include behavioral changes, impairment of muscle function, and sexual dysfunction. In severe cases, irreversible CNS effects may result, with a host of symptoms that mimic Parkinson's disease or muscular dystrophy. Molybdenum: Overexposure to oxides of molybdenum may affect the body if they are inhaled, ingested or if they contact the eyes. Effects could include irritation of the eyes, nose, and throat, weight loss, and digestive disturbances. Long term effects are not known, but may be associated with muscle and joint aches, headache. Silicon & Silicon Oxides: (Amorphous Silica) Short term overexposure may be a possible eye irritant. Repeated inhalation of amorphous silica can cause pneumoconiosis or non-disabling fibrosis of the lung. Titanium Oxides: Oxides of titanium are considered to have minimal toxicity, as a nuisance dust. Exposure may cause mild irritation of the respiratory system and eyes. Titanium Dioxide: LC50 (rat, inh-4h) > 6.82 mg/L Niobium: Short term exposure may result in eye and skin irritation, as well as irritation to the respiratory tract. Long term exposure may result in kidney damage and moderate fibrosis of the lungs. Additional Information: See Section 2, "Hazard Identification," for general overview of hazards associated with use of this product. See Section 3 of this SDS for specific constituents of this product in order to determine applicabi					
44.0		information provided in this section.					
11.3 11.4	Acute Toxicity: Chronic Toxicity:	See Section 4.4					
11.5	Suspected Carcinogen:	Nickel is listed as IARC Group 2B (Possibly carcinogenic to humans); NTP15 Group 1 (Known human carcinogen); CA65 (cancer). Titanium Dioxide is listed as IARC Group 2B (Possibly carcinogenic to humans). Chromium in the form of "hexavalent chromium," is considered a human carcinogen, and thus a mutagen as well. While this product does not contain hexavalent chromium, it is well known that the chromium in this product is converted to various chemical forms during the welding process, including hexavalent chromium. Therefore, use of this product in normal welding operations must be considered to represent a cancer hazard. Other constituents of this product are not considered carcinogens or mutagens. Quartz (as Silicon Dioxide) is listed as IARC Group 1 (Carcinogenic to humans). WARNING! This product can expose you to chemicals including Hexavalent Chromium, and Nickel, which are known to the State of California to cause cancer or reproductive harm. For more information, go to www.P65Warnings.ca.gov.					
11.6	Reproductive Toxicity:	Manganese compounds may be associated with reproductive system effects.					
	Mutagenicity:	Chromium in the form of "hexavalent chromium," is believed to produce mutagenic effects in humans.					
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.					
	Teratogenicity:	This product is not reported to produce teratogenic effects in humans.					
1	Reproductive Toxicity:	Manganese compounds may be associated with reproductive system effects.					
11.7	Irritancy of Product:	See Section 4.2					
11.8		CCC CCCCCCC TILE					
	Biological Exposure Indices:	Consult Occupational Physician for the availability and appropriateness of biological exposure indices (e.g., blood tests, urine tests, etc.).					
11.9	Biological Exposure Indices: Physician Recommendations:	Consult Occupational Physician for the availability and appropriateness of biological exposure indices (e.g., blood tests,					
11.9		Consult Occupational Physician for the availability and appropriateness of biological exposure indices (e.g., blood tests, urine tests, etc.). Treat symptomatically.					
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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & EU Standards

SDS Revision: 3.2

		15. REGULATORY INFORMATION
15.1	SARA Reporting Requirements:	The following chemicals are listed on the SARA Title III (EPCRA 313 Toxic Chemical List): Chromium, Manganese, Nickel.
15.2	SARA TPQ:	There are no specific Threshold Planning Quantities for the components of this product.
15.3	TSCA Inventory Status:	All chemical substances of this product are listed on the TSCA inventory or are otherwise exempt from inventory status.
15.4	CERCLA Reportable Quantity:	Chromium: 2,270 kg (5,000 lbs); Nickel: 45.4 kg (100 lbs)
15.5	Other Federal Requirements:	Manganese (and its compounds), <u>Chromium</u> (and its compounds), and <u>Nickel</u> (and its compounds) are listed as Hazardous Air Pollutants (HAPs). <u>Manganese</u> (and its compounds), <u>Chromium</u> (and its compounds), and <u>Nickel</u> (and its compounds) are listed as Toxic Pollutants under the Clean Water Act (CWA). <u>Chromium</u> , <u>Copper</u> and <u>Nickel</u> are listed as Priority Pollutants under the Clean Water Act (CWA). This product does not contain any Class 1 or Class 2 ozone depletors.
15.6	Other Canadian Regulations:	This product has been classified according to the hazard criteria of the Controlled Products Regulations (CPR) and the SDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. The following chemicals are listed on the Ingredient Disclosure List: Chromium, Manganese, Nickel and Molybdenum.
15.7	State Regulatory Information:	Chromium is found on the following state criteria lists: Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), and Washington Permissible Exposures List (WA). Titanium Dioxide is found on the following state criteria lists: MA, NJ, and PA. Niobium is found on the following state criteria lists: FL, MA, MN, NJ, PA, and WA. Silicon is found on the following state criteria lists: MA, MN, PA, and WA. Silicon Dioxide is found on the following state criteria lists: MA, NJ, and PA. Manganese is found on the following state criteria lists: FL, MA, MN, NJ, PA, and WA. Silicon is found on the following state criteria lists: FL, MA, MN, NJ, PA, and WA. Silicon is found on the following state criteria lists: FL, MA, MN, NJ, PA, and WA. Nickel is listed on the following state criteria lists: FL, MA, MN, PA, and WA. Nickel is listed on the following state criteria lists: MA, MN, PA, and WA. Nickel is listed on the following state criteria lists: MA, MN, PA, and WA. Nickel is listed on the following state criteria lists: MA, MN, PA, and WA. Nickel is listed on the following state criteria lists: MA, MN, PA, and WA. Nickel is listed on the following state criteria lists: MA, MN, PA, and WA. Nickel is listed on the following state criteria lists: MA, MN, PA, and WA. Nickel is listed on the following state criteria lists: MA, MN, PA, and WA. Nickel is listed on the following state criteria lists: MA, MN, PA, and WA. Nickel is listed on the following state criteria lists: MA, MN, PA, and WA. Nickel is listed on the following state criteria lists: MA, MN, PA, and WA. Nickel is listed on the following state criteria lists: MA, MN, PA, and WA. Nickel is listed on the following state criteria lists: MA, MN, PA, and WA. Nickel is listed on the following state criteria lists: MA, MN, PA, and WA. Nickel is listed on
15.8	Other Requirements:	WARNING! This product can expose you to chemicals including <u>Hexavalent Chromium</u> , and <u>Nickel</u> , which are known to the State of California to cause cancer or reproductive harm. For more information, go to www.P65Warnings.ca.gov.



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Fax: +1 (310) 370-5700 https://shipmate.com

SDS Revision: 3.2

Dangerous Goods Training & Consulting

		16. OTHER INFO	RMATION					
16.1	Other Information:	REPEATED EXPOSURE. CAUSES SERIOUS Obtain, read and follow instructions before use. Do soap and warm water thoroughly after handling. Do or in a well-ventilated area. Wear protective glow Remove person to fresh air and keep comfortable minutes. Remove contact lenses, if present and advice. Get medical help if you feel unwell. If eye in NOTE: Local ventilation should be used during the recommended. Some individuals may show sen hazardous to health. Use only in well-ventilated are breathe gas, fumes, vapor or spray. Wear suital insufficient ventilation wear suitable respiratory profiparticulates. WARNING: Electric shock from welding equipment circuits that sustain a welding arc between the elemergy into a localized, concentrated heat source, continuous wire and rod electrode (or filler metal, wone or more health hazards. Hot metal spatter and may cause burns to the hands and body or may cand light radiation from an electric arc may cause Fumes and gases generated during the welding welding can damage hearing. See also America Processes" published by the American Welding Society of the s	RMATION E DAMAGE TO ORGANS (LUNGS) THROUGH PROLONGED OR EYE IRRITATION. MAY CAUSE RESPIRATORY IRRITATION. To not breathe dust/fume. Wash hands and exposed skin areas with onot eat, drink or smoke when using this product. Use only outdoors res/protective clothing/eye protection/face protection. IF INHALED: for breathing. IF IN EYES: Rinse cautiously with water for several easy to do. Continue rinsing. If exposed or concerned, get medical rritation persists: Get medical help. Store locked up. mandling and use. Good housekeeping and personal hygiene are easitivity to exposure. Failure to observe proper practices may be eas. Harmful by inhalation. Avoid contact with skin and eyes. Do not ble protective clothing, gloves and eye/face protection. In case of tective equipment. Avoid overexposure to metal fumes, powders and ent or electrodes may be fatal. The welding process uses electrical ectrode and the base plate. The welding arc converts the electrical ectrode and the base plate. The welding arc converts the electrical entertode and the base plate. The welding arc converts the electrical entertode and the base plate. The welding process uses electrical entertode and the base plate. The welding process uses the welding when used as such) to decompose. Electric arc working may create heat from electric arcs, welding flames or the thermal spray process cause fire if it comes into contact with combustible materials. UV, IR damage to unprotected eyes. Wear suitable protective equipment. Process can be harmful to your health and noise generated during in National Standard Z-49.1, "Safety in Welding, Cutting and Allied ciety for additional safety precautions and hazard warnings.					
		KEEP OUT OF REACH OF CHILDREN. WARNING! This product can expose you to chemicals including Hexavalent Chromium, and Nickel, which are known to the State of California to cause cancer or reproductive harm. For more information, go to www.P65Warnings.ca.gov.						
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.						
16.3	Disclaimer:	government regulations must be reviewed for ap knowledge, the information contained herein is re completeness is not guaranteed and no warrant information contained herein relates only to the spe	HA's Hazard Communication Standard, 29 CFR §1910.1200. Other oplicability to this product. To the best of ShipMate's & Cor-Met's liable and accurate as of this date; however, accuracy, suitability or ties of any type, either expressed or implied, are provided. The acific product(s). If this product(s) is combined with other materials, all may be changed from time to time. Be sure to consult the latest					
16.4	Prepared for:	Cor-Met, Inc. 12500 Grand River Road Brighton, MI 48116 USA Tel: +1 (810) 227-3251 Fax: +1 (810) 227-9266 http://www.cor-met.com/ E-mail: sales@cor-met.com	COR-MET®					
16.5	Prepared by:	ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600	ShipMate ShipMate					



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & EU Standards

SDS Revision: 3.2

SDS Revision Date: 10/21/2024

DEFINITION OF TERMS

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following:

GENERAL INFORMATION:

CAS No.	Chemical Abstract Service Number
RTECS No.	Registry of Toxic Effects of Chemical Substances Number
EINECS No.	European Inventory of Existing Commercial Chemical Substances Number

EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists			
IDLH	Immediately Dangerous to Life and Health			
NOHSC National Occupational Health and Safety Commission (Australia)				
OSHA U.S. Occupational Safety and Health Administration				
PEL	Permissible Exposure Limit			
STEL	Short Term Exposure Limit			
TLV	Threshold Limit Value			
TWA	Time Weighted Average			

FIRST AID MEASURES:

CPR	Cardiopulmonary resuscitation - method in which a person whose heart has
	stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body.

HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

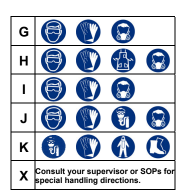
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard



PERSONAL PROTECTION RATINGS:

Α			
В	(Ely)		
С	(Eller)		
D	(Eller)	The state of the s	
Е	(Ell)		
F	(EV)	H.	





OTHER STANDARD ABBREVIATIONS:

Carc	Carcinogenic	
Irrit	Irritant	
NA	Not Available	
NR	No Results	
ND	Not Determined	
NE	Not Established	
NF	Not Found	
SCBA	Self-Contained Breathing Apparatus	
Sens	Sensitization	
STOT RE	Specific Target Organ Toxicity – Repeat Exposure	
STOT SE	Specific Target Organ Toxicity – Single Exposure	

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:				
Autoignition Temperature Minimum temperature required to initiate combustion in air with no other of ignition				
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source			
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source			

HAZARD RATINGS:

0	Minimal Hazard	FLAMMABILITY			
1	Slight Hazard	\			
2	Moderate Hazard	REACTIVITY			
3	Severe Hazard				
4	Extreme Hazard				
ACD	Acidic				
ALK	Alkaline				
COR	Corrosive	─ / ₹ ₩ >			
W Use No Water		HEALTH 🔪			
ОХ	Oxidizer	SPECIAL			
TREFOIL	Radioactive	PRECAUTIONS			

TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals			
LC ₅₀	Lethal concentration (gases) which kills 50% of the exposed animal			
ppm	Concentration expressed in parts of material per million parts			
TDio	Lowest dose to cause a symptom			
TCLo Lowest concentration to cause a symptom				
TD _{Io} , LD _{Io} , & LD _o or	Lowest dose (or concentration) to cause lethal or toxic effects			
TC, TC _o , LC _{lo} , & LC _o				
IARC	International Agency for Research on Cancer			
NTP	National Toxicology Program			
RTECS	Registry of Toxic Effects of Chemical Substances			
BCF	Bioconcentration Factor			
TLm	Median threshold limit			
log Kow or log Koc	Coefficient of Oil/Water Distribution			

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System		
DOT	U.S. Department of Transportation		
TC	Transport Canada		
EPA	U.S. Environmental Protection Agency		
DSL	Canadian Domestic Substance List		
NDSL	Canadian Non-Domestic Substance List		
PSL	Canadian Priority Substances List		
TSCA	TSCA U.S. Toxic Substance Control Act		
EU	European Union (European Union Directive 67/548/EEC)		
WGK	Wassergefährdungsklassen (German Water Hazard Class)		

CLP/GHS (1272/2008/EC) PICTOGRAMS:

			\Diamond	N N N N N N N N N N N N N N N N N N N				*
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment