

Page 1 of 8 SDS-0008

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

SDS Revision: 3.2

SDS Revision Date: 10/25/2024

		1. PRODUCT & COMPANY IDENTIFICATION						
1.1	Product Name:	COR-MET® NICKEL BASE TOOL & DIE ELECTRODES						
1.2	Chemical Name:	Nickel Base Alloy						
1.3	Synonyms:	Nickel Base Tool and Die Electrodes						
1.4	Trade Names:	F110, F111, F112, F114						
1.5	Product Use:	Welding Electrodes						
1.6	Distributor's Name:	Cor-Met <sup>®</sup> , Inc.						
1.7	Distributor's Address:	12500 Grand River Road, Brighton, MI 48116						
1.8	Emergency Phone:	COR-MET: +1 (800) 848-2719						
1.9	Business Phone / Fax:	Tel: +1 (810) 227-3251 // Fax: +1 (810) 227-9266						
		(0.0) 12. 020. // 13. (0.0) 12. 0200						
		2. HAZARDS IDENTIFICATION						
2.1	Hazard Identification:  Label Elements:	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						
		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 of contents and container to a licensed treatment, storage or disposal facility (TSDF).						
2.3	Other Warnings:	WARNING: Electric shock from welding equipment or electrodes may be fatal. The welding process uses electrical circuits that sustain a welding arc between the electrode and the base plate. The welding arc converts the electrical energy into a localized, concentrated heat source. The tremendously high temperatures of the arc cause the welding continuous wire and rod electrode (or filler metal, when used as such) to decompose. Electric arc working may create one or more health hazards. Hot metal spatter and heat from electric arcs, welding flames or the thermal spray process may cause burns to the hands and body or may cause fire if it comes into contact with combustible materials. UV, IR and light radiation from an electric arc may cause damage to unprotected eyes. Wear suitable protective equipment. Fumes and gases generated during the welding process can be harmful to your health and noise generated during welding can damage hearing. See also American National Standard Z-49.1, "Safety in Welding, Cutting and Allied Processes" published by the American Welding Society for additional safety precautions and hazard warnings.  WARNING! This product can expose you to chemicals including Hexavalent Chromium, Nickel, Cobalt, and Vanadium, which are known to the State of California to cause cancer or reproductive harm. For more information, go to www.P65Warnings.ca.gov.						

### 3. COMPOSITION & INGREDIENT INFORMATION

								EXPO	SURE L	IMITS IN	I AIR (m	g/m³)	
					AC	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
, ,	7440-02-0	QR5950000	231-111-4	40-70	(5.0)	NA	NF	NF	NF	(5.0)	NA	NA	
NICKEL	Carc. 2; STOT	RE 1; Skin Sens. 1	; Aquatic Chroni	3; H351,	H372**,	H317,	H412				•	•	
OLIDONAU INA II	7440-47-3	GB4200000	231-157-5	13-25	(0.5)	NA	(0.5)	NF	NF	(1.0)	NA	25	
CHROMIUM #		•	•								•	•	•
TITANII IM DIOVIDE	13463-67-7	XR2275000	236-675-5	5-20	(10)	NA	(10)	NF	NF	(15)	NA	NA	TOTAL DUST
TITANIUM DIOXIDE	Carc. 2; H351												
MOLVEDENIUM	7439-98-7	QA4680000	231-107-2	5-18	(10.0)	NA	(10.0)	NF	NF	(15.0)	NA	(5000)	
MOLYBDENUM													
LIMECTONE	1317-65-3	EV9580000	215-279-6	3-13	(10)	NA	NF	NF	NF	(5)	NA	NA	
LIMESTONE													
CALCULA EL LIODIDE	7789-75-5	EW1760000	232-188-7	1-15	NA	NA	NF	NF	NF	NA	NA	NA	
CALCIUM FLUORIDE	Skin Irrit. 2; Eye	e Irrit. 2; STOT SE	3; H315, H319										
CODALT	7440-48-4	GF8750000	231-158-0	0-12	(0.02)	NA	(0.05)	NA	NA	(0.01)	NA	NA	DUST
COBALT	Skin Sens. 1, F	Resp. Sens. 1, Aqu	atic Chronic 4; H	317, H334,	H413								
IDON	7439-89-6	NO4565500	231-096-4	0-10	(5.0)	NA	NF	NF	NF	(10.0)	NA	NA	0.5 - NIOSH
IRON													
				-									



Page 2 of 8 SDS-0008

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

SDS Revision: 3.2

SDS Revision Date: 10/25/2024

					EXPOSURE LIMITS IN AIR (mg/m³)								
					ACC	ACGIH ppm		NOHSC		OSHA			
					pp			ppm		ppm			
CHEMICAL NAME(S)	CAS No.	RTECS No.	EINECS No.	%	TLV	STEL	ES- TWA	ES- STEL	ES- PEAK	PEL	STEL	IDLH	OTHER
POTASSIUM SILICATE	1312-76-1	NA	215-199-1	1-5	NA	NA	NF	NF	NF	NA	NA	NA	
POTASSIUM SILICATE	Met. Corr. 1; SI	kin Corr. 1B; Eye [	Dam. 1; STOT SE	3; H290,	H314, H3	18, H3	35						
SODIUM SILICATE	1344-09-8	NA	215-687-4	0.5-5	NA	NA	NF	NF	NF	NA	NA	NA	
SODIUM SILICATE	Met. Corr. 1; SI	kin Corr. 1B; Eye [	oam. 1; STOT SE	3; H290,	H314, H3	18, H3	35						
MANGANESE	7439-96-5	OO9275000	231-105-1	0.2-2	(0.2)	(3)	(10.0)	NF	NF	(10.0)	NA	NA	
WANGANESE													
SILICON	7440-21-3	VW0400000	231-130-8	0.1-2	(10.0)	NA	(10.0)	NF	NF	(10.0)	NA	NA	
SILICON													
TUNGSTEN	7440-33-7	YO7175000	231-143-9	0-6	5	10	5	10	NF	5	10	NA	
TUNGSTEN	Flam. Sol. 1; S	elf-heat.2; H228, F	1252										
NICDUM	7440-03-1	QT9900000	231-113-5	0-5	(5.0)	NA	NF	NF	NF	(5.0)	NA	NA	
NIOBIUM													
	68476-25-5	NA	270-666-7	0-3	NA	NA	NF	NF	NF	NA	NA	NA	
FELDSPAR	Eye Irrit. 2; ST	OT SE 3; H319, H3	335										
N/DDOW/ETHN/LOFILLIL OOF	9004-62-0	FJ5958000	NA	0-3	NA	NA	NF	NF	NF	NA	NA	NA	
HYDROXYETHYL CELLULOSE	Skin Irrit. 2; Eye	e Irrit. 2; STOT SE	3; H315, H319,	H335									
POTASSIUM TITANATE	12030-97-6	NA	234-748-6	0-3	NA	NA	NF	NF	NF	NA	NA	NA	
POTASSIUM TITANATE													
OLIA DEZ	14808-60-7	VV7330000	238-878-4	0-3	(0.025)	NA	(0.1)	NF	NF	(0.1)	NA	(50)	
QUARTZ	STOT RE 1; H	373											
	1314-62-1	YW2460000	215-239-8	0-1	NA	NΙΛ	(0.05)	NE	NF	NA	NA	35	

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. F	IRS	ΓΑΙ	MEAS	SURES			

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:	Gastrointestinal irritation, nausea, and/or vomiting.
		Eyes:	Mild to moderate irritant.
		Skin:	Redness, irritation, rash at site of exposure. Chromium dust on skin can form ulcers.
		Inhalation:	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.
		Eyes:	Mild irritation, redness, and watering.
		Skin:	Contact dermatitis, characterized by localized red or puffy dry skin and itching.
		<u>Inhalation</u> :	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:	Gastrointestinal irritation and central nervous system depression.
		Eyes:	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.
		l	• • • • • • • • • • • • • • • • • • • •



Page 3 of 8 SDS-0008

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & EU Standards SDS Revision: 3.2 SDS Revision Date: 10/25/2024

		-, -, -, -, -, -, -, -, -, -, -, -, -, -										
			4. FIRST	AID MI	EASU	RES -	cont	d				
4.5	Chronic Health Effects:	Ingestion: Eyes: Skin: Inhalation:	Ingestion or inhalati None reported by th Prolonged or repeat Long term exposure irritation or pneumo irritation of the res manganese compon Disease and can in and less commonly compounds should	te manufa ted contact to welding coniosis piratory to unds may clude slo v, tremor	ncturer.  oct may cang and a  or "sider  ract, lung  affect tl  wness, c  and bel	ause conta illied proce osis." Inha g damage he central changes in navioral ch	ct derma sses gas alation of and asth nervous handwrit anges. E	titis (locali es, dusts fume with nma-like s system. S ing, gait in Employees	zed redno and fume or chromic ymptoms ymptoms mpairmer s who are	ess or ra es may c um (VI) o Long may be nt, muscl e overes	sh). contribut compou -term of e similar kposed	e to pulmonar nds can cause verexposure to to Parkinson's ns and cramps
4.6	Target Organs:	Eyes, Skin &	Respiratory System.									
4.7	Medical Conditions Aggravated by Exposure:	symptoms w reaction can	orsened by exposure	e to weld to the va	to welding fumes; however, such to the variation in the composition products.  HEALTH  FLAMMABILITY  PHYSICAL HAZARDS  PROTECTIVE EQUIPMENT					1 0 0 E		
								EYES	SKIN		LUNGS	
			5. FIREI	FIGHT	ING N	/FASII	RFS					
5.1	Fire & Explosion Hazards:	This product	is not flammable.				. \					
5.2	Extinguishing Methods:			:al								
5.3	Firefighting Procedures:	Water, CO <sub>2</sub> , Halon or Dry Chemical  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.										
	1											
6.1	Spills:		6. ACCIDEN						als involv	ved in si	nill clear	nun must wea
6.1	Spills:	Spilled produ appropriate respirator. C	uct may produce a s Personal Protective arefully vacuum or s provincial and federa	lip hazar Equipmo weep up	d. Beforent inclusions the spille	re cleaning uding glove ed powder,	any spi es, glass particula	l, individu ses and l te or slag.	NIOSH a Dispose	pproved of prop	l (or ed	quivalent) dus ccordance witl
6.1	Spills:	Spilled produ appropriate respirator. C local, state, p thoroughly be	uct may produce a s Personal Protective arefully vacuum or s provincial and federa	lip hazar Equipmo weep up I regulatio	d. Beforent incluithe spille ons. Wa	re cleaning uding glove d powder, ash all affe	any spi es, glass particula cted area	l, individu ses and l te or slag. s. Remo	NIOSH a Dispose	pproved of prop	l (or ed	quivalent) dus ccordance witl
7.1	Spills:  Work & Hygiene Practices:	Spilled produ appropriate respirator. C local, state, p thoroughly be 7. Avoid contact thoroughly at area. Do not	uct may produce a s Personal Protective arefully vacuum or s provincial and federa efore reuse.	lip hazar Equipmo weep up I regulation & ST( d mucous . Do not s co produ	d. Beforent inclute the spille ons. Was DRAG s members moke, ects, gum	re cleaning gloved powder, ash all affective for anes. Avoid at, drink, c	any spi es, glass particula cted area DRMA DIMA DIMA DIMA DIMA DIMA DIMA DIMA DI	II, individuoses and II te or slag. s. Remo	NIOSH a Dispose ve any co	of proportions of pro	I (or ederly in a lated clothermose)  mes and letics with	quivalent) dus ccordance with thing and wash d dusts. Wash hin the working
		Spilled produ appropriate respirator. O local, state, p thoroughly be 7. Avoid contact thoroughly at area. Do not the standard: No unusual r a sheltered v Static charge	uct may produce a s Personal Protective Personal Product and Indianal Section of Pring tobact Personal Protection of Protection of Pring tobact Personal Protection of Protectio	Lip hazar Equipmon weep up I regulation & STO d mucous Do not so co produ ygiene pr Keep prerature ar powder tr	d. Beforent inclutes pilled ons. War DRAG s members moke, ects, gum actices. oduct cond humid ansfer.	re cleaning gloved powder, ash all affective ranes. Avoid, food, dring the reconstruction of the reconstructio	any spi es, glass particula cted area DRMA Did inhala hew gum iks or coo d retain a to preven y from ir	I, individuates and late or slag.  S. Remo  TION  Ition of varion or tobaccometics was all warning thigh huncompatible	Dispose ve any control of the contro	ases, fur ly cosma working httity labe "going t	mes anetics with area. O	quivalent) dus ccordance with thing and wash distributed distributed distributed distributed and wash hin the working therwise followerred storage is the dew point.
7.1	Work & Hygiene Practices:	Spilled produ appropriate respirator. Colocal, state, possible thoroughly be a void contact thoroughly at area. Do not the standard. No unusual real sheltered with the standard static charge containers of the standard	uct may produce a s Personal Protective Person	& ST( d mucous . Do not s co produ ygiene pr . Keep pr erature ar powder tr acce. Kee ufacturer's ty in We ni, FL 33' ents, P.O	d. Beforent incluthe spilled ons. War DRAG is membranded on actices. Oduct cond humid ansfer. p contains is instructed on a sign of the spilled on a spil	re cleaning glowed powder, ash all affect annes. Avoid the control of the control	any spi es, glass particula cted area DRMA bid inhala hew gum iks or co d retain a to preven y from ir closed what the prec Allied F blication 2 burgh, P	TION  It or tobaccommetics will warning thigh huncompatible autionary processes, 2206 (29 (29 (20 b) tes and to the compatible autionary processes, 2206 (29 (29 (20 b) tes and to the compatible autionary processes, 2206 (29 (29 (20 b) tes and to the compatible autionary processes, 2206 (29 (20 b) tes and to the compatible autionary processes, 2206 (29 (20 b) tes and to the compatible autionary processes, 2206 (29 (20 b) tes and the compatible autionary processes, 2206 (29 (20 b) tes and the compatible autionary processes, 2206 (20 c) tes and the compatible autionary processes, 2206 (20 c) tes and the compatible autionary processes, 2206 (20 c) tes and the compatible autionary processes, 2206 (20 c) tes and the compatible autionary processes, 2206 (20 c) tes and the compatible autionary processes, 2206 (20 c) tes and the compatible autionary processes, 2206 (20 c) tes and the compatible autionary processes, 2206 (20 c) tes and the compatible autionary processes, 2206 (20 c) tes and the compatible autionary processes, 2206 (20 c) tes and the compatible autionary processes, 2206 (20 c) tes and the compatible autionary processes, 2206 (20 c) tes and the compatible autionary processes, 2206 (20 c) tes and the compatible autionary processes, 2206 (20 c) tes and the compatible autionary processes, 2206 (20 c) tes and the compatible autionary processes, 2206 (20 c) tes and the compatible autionary processes, 2206 (20 c) tes and the compatible autionary processes, 2206 (20 c) tes and the compatible autionary processes, 2206 (20 c) tes and the compatible autionary processes autionary proce	apors, gaso, or applithin the vand idernidity and emateriause.  label on "publish C.F.R. 19	ases, fur ly cosmoworking attity labe "going tals listed this pro-	mes and etics with area. O	quivalent) dus ccordance with thing and wash distributed and wash distri
7.1	Work & Hygiene Practices:  Storage & Handling:	Spilled produ appropriate respirator. Colocal, state, policial, policial, policial, state, policial,	uct may produce a sepersonal Protective carefully vacuum or sepersonal and federal efore reuse.  HANDLING of the eyes, skin, and the eyes, skin, and the eyes of good industrial head of the eyes of good industrial head of the eyes warm area with tempersonal eyes of good industrial head of the eyes was of good industrial head of the eyes was of good industrial head of the eyes was of good industrial head of eyes and of the manundard Z-49.1, "Safe of Box 351040, Mian rintendent of Document control, exposure of the eyes	& ST( d mucous . Do not s co produ ygiene pr . Keep pr erature ar pace. Kee ufacturer's ty in We ni, FL 33' ents, P.O control and	d. Beforent incluthe spilled ons. War DRAG is membranched on smoke, ects, gum actices. oduct cond humid ansfer. p contains is instructed of the smoke of the smoke of the smoke of the smoke, ects, gum actices. Oduct cond humid ansfer. p contains of the smoke of the	re cleaning glowed powder, ash all affective ranes. Avoid the record of	any spi es, glass particula cted area DRMA bid inhala hew gum iks or co d retain a to preven y from ir closed wh the prec Allied F blication 2 burgh, P eautions.	I, individualises and late or slag. s. Remover the second of the second	apors, gaso, or applithin the value and ider and	ases, fur ly cosmoworking attity labe "going tals listed this pro-	mes and etics with area. O	quivalent) dus ccordance with thing and wash distributed and wash distri
7.1	Work & Hygiene Practices:  Storage & Handling:  Special Precautions:	Spilled produ appropriate respirator. Colocal, state, policial, policial, policial, state, policial,	uct may produce a sepersonal Protective carefully vacuum or sepersonal and federal efore reuse.  HANDLING of the eyes, skin, and the eyes, skin, and the eyes of good industrial head of the eyer may occur during produce of the eyer may occur during produced on a stable surfactory on a stable surfactory on a stable surfactory of the eyer may occur during produced on the eyer may occur during produced on the eyer may occur during produced on a stable surfactory of the eyer manufactory	& STO d mucous . Do not se co produ ygiene pr . Keep prerature ar powder tr ace. Kee ufacturer's ents, P.O control and	DRAG s membles moke, ects, gum actices. oduct cond humid ansfer. p contains instrucelding, C 35 and the state of the state	re cleaning glowed powder, ash all affective ranes. Avoid the record of	any spi es, glass particula cted area DRMA DRM	I, individualises and late or slag. s. Remover the second of the second	apors, gaso, or applithin the value and ider and	ases, fur ly cosme working working tity labe "going t als listed this pro- led by t 10), U.S.	mes and etics with area. O	quivalent) dus ccordance with thing and wash distributed distribut
7.1	Work & Hygiene Practices:  Storage & Handling:	Spilled produ appropriate respirator. Clocal, state, purchased thoroughly be area. Do not the standard. No unusual real sheltered with Static charge containers shead and unusual real production of the standard. Read and unusual real production of the standard sheltered with static charge containers shead and unusual real society, P. Coffice, Supeland explosion.	ct may produce a sepersonal Protective tarefully vacuum or seprovincial and federal efore reuse.  HANDLING of the eyes, skin, and fer handling and use store or bring tobacts of good industrial hemothods are required evarm area with temper enderstand the manundard Z-49.1, "Safe D. Box 351040, Miam in control, exposure constructions of Document of Docume	& ST( d mucous . Do not seco producygiene producture are powder trace. Kee producture in Western in FL 332 ents, P.O. control and ROLS	DRAG s memblemoke, ects, gum actices. oduct condinates instruces. ldiding, C	re cleaning diding glowed powder, ash all affect ranes. Average at, drink, control of the contro	any spi es, glass particula cted area DRMA oid inhala hew gum iks or con d retain a to preven y from ir closed wh the prec Allied F dication 2 sburgh, P eautions.	II, individualises and late or slag. is. Remover the second of the secon	apors, gaso, or applithin the valuese.  label on "publish C.F.R. 197954 for application or appli	ases, fur ly cosma working this project this project this project this project this project by the cosma distributions.	mes and etics with area. O	quivalent) dus ccordance with thing and wash distributed and wash distri
7.1	Work & Hygiene Practices:  Storage & Handling:  Special Precautions:	Spilled produ appropriate respirator. Colocal, state, puthoroughly be a state and area. Do not the standard:  No unusual rasheltered would be static charge containers slow and static charge containers slow and explosio  8. EXPO	ct may produce a sepersonal Protective tarefully vacuum or seprovincial and federal efore reuse.  HANDLING of the eyes, skin, and fer handling and use store or bring tobacts of good industrial hemothods are required evarm area with temper enderstand the manundard Z-49.1, "Safe D. Box 351040, Miam in control, exposure constructions of Document of Docume	& ST( d mucous . Do not seco producygiene producygiene producygiene production in FL 33° ents, P.O. Control and ACC.	DRAG s memblemoke, etcts, gum actices. odd humid ansfer. p contairs s instrucelding, C lding, C lding, C s Box 37 d other s  6 & PE GIH STEL	re cleaning ding glowed powder, ash all affect and a feet a fee	pany spi es, glass particula cted area DRMA did inhala hew gum aks or con d retain a to preven y from ir closed wh the prec Allied F blurgh, P autions.	TION  Ition of vior tobaccismetics w  Ill warning thigh huncompatible not in autionary 2206 (29 CA 15250-	apors, gaso, or applithin the valuese. label on property personal property and identify and ematerial property label on property	ases, fur ly cosme working this project this	mes and etics with area. O	quivalent) dus ccordance with thing and wash distributed distribut
7.1	Work & Hygiene Practices:  Storage & Handling:  Special Precautions:	Spilled produ appropriate respirator. Colocal, state, puthoroughly be a thoroughly be a thoroughly at area. Do not the standard:  No unusual rown a sheltered word static charge containers shead and under thoroughly at a sheltered word static charge containers shead and under thoroughly at a sheltered word static charge containers shead and under the sheat and under the standard static charge containers sheat and under the	ct may produce a sepersonal Protective tarefully vacuum or seprovincial and federal efore reuse.  HANDLING of the eyes, skin, and fer handling and use store or bring tobacts of good industrial hemothods are required evarm area with temper enderstand the manundard Z-49.1, "Safe D. Box 351040, Miam in control, exposure constructions of Document of Docume	& ST( d mucous . Do not se co produs ygiene pr . Keep presture ar powder trace. Kee ifacturer's ents, P.O control and  ROLS  TLV (5.0)	DRAG s members moke, ects, gum actices. oduct cond humid ansfer. p contair s instrucelding, C l35 and . Box 37 d other s  S & PE GIH STEL NA	re cleaning glowed powder, ash all affect and a feet a	pany spi es, glass particula cted area DRMA oid inhala hew gum eks or coo d retain a to preven y from ir closed wh the prec Alliadion 2 sburgh, P eautions.	TION  Ition of various and library and lib	apors, gao, or applithin the value and idernidity and e materiause.  label on publish C.F.R. 197954 for applithin the value and iderniduse.	ases, fur ly cosme working this project this project this project this project this project this project by the cosmo on t	mes and the control of the control o	quivalent) dus ccordance with thing and wash distributed distribut
7.1	Work & Hygiene Practices:  Storage & Handling:  Special Precautions:	Spilled produ appropriate respirator. Colocal, state, puthoroughly be a state and area. Do not the standard:  No unusual rasheltered would be static charge containers slow and static charge containers slow and explosio  8. EXPO	uct may produce a sepersonal Protective farefully vacuum or seprovincial and federal efore reuse.  HANDLING of the eyes, skin, another thandling and use store or bring tobacts of good industrial health of the eyes with temper eyes and occur during powly on a stable surfanderstand the manundard Z-49.1, "Safe D. Box 351040, Mianustrial eyes and the manundard product of Document control, exposure of the eyes."  DSURE CONT	& ST( d mucous . Do not se co produs ygiene pr . Keep prestaure are powder trace. Kee ifacturer's ents, P.O control and  ROLS  TLV (5.0) (0.5)	DRAG s memblemoke, ects, gum actices. oduct cond humid ansfer. p contain s instructeding, C dother s  S & PE GIH STEL NA NA	re cleaning glowded powder, ash all affect and a shall affect and a sh	pany spi es, glass particula cted area DRMA did inhala hew gum aks or con d retain a to preven y from ir closed wh the prec Allied F blurgh, P autions.	II, individuales and late or slag. Is. Removed the or slag. Is. Removed the or tobaccommetics with the or tobaccomment with the or tobaccommetics with the o	apors, gao, or applithin the value and idernidity and e materiause. label on publish C.F.R. 197954 for a publish C	ases, fur ly cosme working this project this	mes and etics with area. O	quivalent) dus ccordance with thing and wash distributed and wash distri
7.1	Work & Hygiene Practices:  Storage & Handling:  Special Precautions:	Spilled produ appropriate respirator. Colocal, state, puthoroughly be a thoroughly at area. Do not the standard:  No unusual rows a sheltered word static charge containers shead and unusual state of the standard:  Read and unusual rows a sheltered word static charge containers shead and unusual rows as sheltered word static charge containers shead and unusual rows as sheltered word static charge containers shead and unusual rows as sheltered word static charge containers she contai	uct may produce a sepersonal Protective farefully vacuum or seprovincial and federal efore reuse.  HANDLING of the eyes, skin, another thandling and use store or bring tobacts of good industrial health of the eyes warm area with temper eyes may occur during powly on a stable surfundard Z-49.1, "Safe D. Box 351040, Miant rintendent of Document control, exposure of the eyes."  DSURE CONT	& ST( d mucous . Do not se co produs ygiene pr . Keep presture ar powder trace. Kee ifacturer's ents, P.O control and  ROLS  TLV (5.0)	DRAG s members moke, ects, gum actices. oduct cond humid ansfer. p contair s instrucelding, C l35 and . Box 37 d other s  S & PE GIH STEL NA	re cleaning glowed powder, ash all affect and a feet a	pany spi es, glass particula cted area DRMA oid inhala hew gum eks or con d retain a to preven y from in closed wh the prec Allieton 2 sburgh, P eautions.	TION  Ition of various and library and lib	apors, gao, or applithin the value and idernidity and e materiause.  label on publish C.F.R. 197954 for applithin the value and iderniduse.	ases, fur ly cosme working this project this project this project this project this project this project by the cosmo osha osha stell NA	mes and the control of the control o	quivalent) dus ccordance with thing and wash distributed distribut
7.1	Work & Hygiene Practices:  Storage & Handling:  Special Precautions:	Spilled produ appropriate respirator. Colocal, state, puthoroughly be a thoroughly be a thoroughly at area. Do not the standard:  No unusual rown a sheltered would be static charge containers should be a sheltered would	uct may produce a sepersonal Protective farefully vacuum or seprovincial and federal efore reuse.  HANDLING of the eyes, skin, another thandling and use store or bring tobacts of good industrial health of the eyes warm area with temper eyes may occur during powly on a stable surfundard Z-49.1, "Safe D. Box 351040, Miant rintendent of Document control, exposure of the eyes."  DSURE CONT	& STO  d mucous . Do not seco producygiene processety in Westernia, P.O. control and P.O. (5.0)  (5.0)  (0.5)  (10)	DRAG s membles moke, ects, gum actices. oduct cond humid ansfer. p contains instructeding, C dother s  S & PE GIH STEL NA NA	re cleaning ding glowed powder, ash all affect and a shall affect and	pany spi es, glass particula cted area DRMA did inhala hew gum eks or con d retain a to preven y from in closed wh the prec Allied F plication 2 sburgh, P eautions.	II, individuales and late or slag. Is. Remover the second of the second	apors, gao, or applithin the value and idernidity and e materiause. label on publish C.F.R. 197954 for applithin the value and idernidity and e materiause. label on publish C.F.R. 197954 for applithing the value and idernidity and e materiause. label on publish C.F.R. 197954 for application of the value and identification of the value and identific	ases, fur ly cosmoworking this project by the cosmoworking this project by the cosmoworking	mes anetics with area. O	quivalent) dus ccordance with thing and wash distributed and wash distri
7.1	Work & Hygiene Practices:  Storage & Handling:  Special Precautions:	Spilled produce appropriate respirator. Colocal, state, personate thoroughly at area. Do not the standard. No unusual real a sheltered we static charge containers some society, P. Coffice, Superand explosion.  8. EXPO CHEMICAL NAM NICKEL CHROMIUM # TITANIUM DIO MOLYBDENUM LIMESTONE IRON	uct may produce a sepersonal Protective farefully vacuum or seprovincial and federal efore reuse.  HANDLING of the eyes, skin, another thandling and use store or bring tobacts of good industrial health of the eyes warm area with temper eyes may occur during powly on a stable surfundard Z-49.1, "Safe D. Box 351040, Miant rintendent of Document control, exposure of the eyes."  DSURE CONT	& STO d mucous . Do not seco producygiene processature are powder trace. Keep processature in the second processature are powder trace. Keep processature are p	d. Beforent incluthe spilled ons. Was provided to the spilled on the spi	re cleaning diding glowed powder, ash all affect ranes. Avoid at, drink, control of the control	pany spi es, glass particula cted area  DRMA  id inhala hew gum ks or cos d retain a to preven y from ir closed wh the prec Allied F blication 2 burgh, P cautions.  AL PF  NOHSC  ES STEL  NF NF NF	II, individuales and late or slag. Is. Remover the second	apors, gao, or appithin the value and ider ide materiause. label on publish C.F.R. 197954 for a second control of the control	ases, fur ly cosmo working titly labe "going tals listed by talo), U.S. additiona OSHA STEL NA NA NA NA	mes and ted clot mes an	quivalent) dus ccordance with thing and wash distributed and wash distri
7.1	Work & Hygiene Practices:  Storage & Handling:  Special Precautions:	Spilled produce appropriate respirator. Colocal, state, personate thoroughly at area. Do not the standard. No unusual real a sheltered we static charge containers some society, P. Coffice, Superand explosion.  8. EXPORTATION STANDARD STA	uct may produce a sepersonal Protective farefully vacuum or seprovincial and federal efore reuse.  HANDLING of the eyes, skin, another thandling and use store or bring tobacts of good industrial health of the eyes warm area with temper eyes may occur during powly on a stable surfundard Z-49.1, "Safe D. Box 351040, Miant rintendent of Document control, exposure of the eyes."  DSURE CONT	& ST( d mucous . Do not s co produ ygiene pr . Keep pr erature ar pace. Kee ufacturer's ents, P.O control and  ROLS  TLV (5.0) (0.5) (10) (10.0) (5.0) (0.2)	d. Beforent incluthe spille ons. Was provided to the spille on the spille	re cleaning diding glowed powder, ash all affect ranes. Avoid the control of the	any spies, glass particula cted area particulare parti	I, individuales and late or slag. s. Remover the second of	apors, gaso, or applithin the value and ider iderial and ider	ases, fur ly cosmoworking als listed by the standard street by the standard street by the standard street by the s	mes anetics with area. O	quivalent) dus ccordance with thing and wash distributed and wash distri
7.1	Work & Hygiene Practices:  Storage & Handling:  Special Precautions:	Spilled produce appropriate respirator. Colocal, state, personate thoroughly at area. Do not the standard. No unusual real a sheltered we static charge containers some society, P. Coffice, Superand explosion.  8. EXPO CHEMICAL NAM NICKEL CHROMIUM # TITANIUM DIO MOLYBDENUM LIMESTONE IRON	uct may produce a sepersonal Protective farefully vacuum or seprovincial and federal efore reuse.  HANDLING of the eyes, skin, another thandling and use store or bring tobacts of good industrial health of the eyes warm area with temper eyes may occur during powly on a stable surfundard Z-49.1, "Safe D. Box 351040, Miant rintendent of Document control, exposure of the eyes."  DSURE CONT	& ST( d mucous . Do not s co produ ygiene pr . Keep pr erature ar powder tr acc. Kee ufacturer's ents, P.O control and  ROLS  TLV (5.0) (0.5) (10) (10.0) (5.0)	d. Beforent incluthe spilled ons. Was provided to the spilled on the spi	re cleaning diding glowed powder, ash all affect ranes. Avoid at, drink, control of the control	any spies, glass particula cted area comments of the precess of th	I, individuales and late or slag. s. Remover the second of	apors, gao, or applithin the value and ider materiause. label on publish C.F.R. 197954 for a second of the control of the cont	ases, fur ly cosmo working titty labe "going tals listed by thought of the state of	mes anetics with area. O	quivalent) dus ccordance with thing and wash distributed and wash distri



Page 4 of 8 SDS-0008

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

SDS Revision: 3.2

SDS Revision Date: 10/25/2024

		EXPOSURE CONTROL			NAL			14 - CC			T ==
3.1	Exposure Limits: ppm (mg/m³)		AC	GIH I		NOHSC ES-	ES-		OSHA	1	OTHER
	FF ( <b>3</b> /	CHEMICAL NAME(S)	TLV	STEL	ES-TWA	STEL	PEAK	PEL	STEL	IDLH	
		COBALT	(0.02)	NA	(0.05)	NA	NA	(0.01)	NA	NA	DUST
		NIOBIUM	(5.0)	NA	NF	NF	NF	(5.0)	NA	NA	
		QUARTZ VANADIUM	(0.025)	NA	(0.1)	NF	NF	(0.1)	NA	(50)	
3.2	Ventilation & Engineering		NA	NA ont to one	(0.05)	NF	NF doos not	NA overed th	NA	35 limit vo	luca Ilaaw
,. <b>.</b>	Controls:	Use industrial hygiene monitoring equipment to ensure that exposure does not exceed threshold limit value adequate ventilation (e.g., open doors and windows, local exhaust ventilation). Ensure appropriate decequipment is available (e.g., sink, safety shower, eye-wash station). Use in a chemical fume hood when large quantities of product and provide adequate ventilation (e.g., local exhaust ventilation, fans).								econtaminati	
3.3	Respiratory Protection:	CAUTION: Welding or cutting methese fumes and gases. Use ad ANSI Z49.1-1967 Safety in Welding exposure within legal limits. In the must be kept below the TLVs a exposure as low as possible. Us confined space or where local exprespiratory protection is necessively selection of the appropriate respiratory potential airborne contaminants at	equate v ng and C worker's nd the e e respira khaust or ary, NIO atory pro	entilation cutting pu s breathing quivalent ble fume ventilati SH approtection (d	. Use NIC blished by ng zone a exposure respirator on does roved respirator ust respirate.	OSH app the Amond the go must co or air su not keep poiratory ator, etc.	proved reserican We eneral are compute to upplied reservosure protection	piratory p lding Soc a, the fun o less tha spirator w below th should	orotection iety. Kee nes and e an one. hen weld e TLV. V be used	See ep the gases Keep ling in Where	
8.4	Eye Protection:	Wear helmet or use face shield w flash goggles, if necessary, to sl goggles. Wear contact lenses in create a likelihood of injury from prohibited.	ith filter la nield othe combina	ens acco ers. Wea ation with	rding to A r safety g ı safety e	NSI Z87. lasses v yewear,	vith UV pr except wh	otective s	side shie contact l	lds or enses	
8.5	Hand Protection:	Wear head, hand and body prote radiation, UV radiation, abrasions prevent shock except for leather give equal performance) are prefe	s, contus if kept di	ions and	heat stre	ss. Pro	tective clo	othing will	not ger	erally	
8.6	Body Protection:	Wear head, hand and body prote shock. Wear flame resistant ear p include heat/fire resistant gloves, Wear garments made of leather, oil, grease or solvents) and in go not roll up sleeves or trousers (pal	olugs to lo overalls heavywei od repair	keep spa , aprons, ight tightl : Do not	rks out of sleeves, y woven v wear clotl	ears. Se footwear vool or c	ee ANSI Z r, welder's otton. Kee	-49.1. The spats and p clothing	e clothing Id head ( I clean (f	g may cover. ree of	
		9. PHYSICAL	<u>&amp; CH</u>	EMIC/	AL PR	<u>OPER</u>	TIES				
9.1	Appearance:	Solid wire, silver-grey color									
9.2	Odor:	Odorless									
.3	Odor Threshold:	NA									
).4	pH:	NA									
9.5	Melting Point/Freezing Point:	NA									
.6	Initial Boiling Point/Boiling	NA									
).7	Range: Flashpoint:	NA									
1.8	Upper/Lower Flammability Limits:	NA NA									
.9	Vapor Pressure:	NA									
.10	Vapor Density:	NA									
.11	Relative Density:	7.2 – 7.8 g/cm <sup>3</sup>									
.12	Solubility:	NA									
.13	Partition Coefficient (log Pow):	NA									
.14	Autoignition Temperature:	NA									
.15	Decomposition Temperature:	NA									
.16	Viscosity:	NA									
.17	Other Information:	NA									
		10. STA	BII IT	Y & P	FACTI	VITY					
0.1	Stability:	Stable under normal conditions of				411 I					
0.1	Hazardous Decomposition		,								
J.£	Products:	Irritating vapors and toxic gases (	e.g., carb	on mono	xide and c	arbon di	oxide) whe	en burned	or during	9	
	Hazardous Polymerization:	Will not occur.									
10.3 10.4	Conditions to Avoid:	Use or storage near incompatible	substanc	es.							



Page 5 of 8 SDS-0008

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

SDS Revision: 3.2

SDS Revision Date: 10/25/2024

		11. TOXICOLOGICAL INFORMATION
11.1	Routes of Entry:	
11.1	Routes of Entry: Toxicity Data:	Toxicity information for particulates (furnes) generated from constituents of this product during welding is provided in this section. This SDS does not provide toxicity information for welding furnes and gases that may originate from sources other than this product (for example from base metal, coatings on base metal, fluxes, and other hazardous substances present in welding area).  General Nuisance Dusts: Many of the metal oxides generated as components of welding furne, are considered nuisance dusts (such as oxides of titanium), which are essentially nontoxic and chemically nonirritating. Skin contact has shown no problems other than possible drying and mechanical irritation. Eye contact can produce particulate irritation. Excessive inhalation can produce mild pulmonary irritation and possible non-disabling slight fibrosis of the lungs.  Chromium & Chromium Compounds: Where chromium is present in the welding consumable, Chromium III and Chromium VI (hexavalent chromium) may be generated during welding. Short term overexposure to chromium VI can cause irritation of the respiratory system, lung damage and asthma type symptoms. Workers exposed to hexavalent chromium compounds have an excess of lung cancer, and these compounds are required to be listed as carcinogens by OSHA. Absorption through the skin can cause organ system damage, primarily affecting the kidneys and liver.  (#) Chromium and its compounds are listed in the current annual report on carcinogens (prepared by the National Toxicology Program). Their presence in this alloy is not believed to present a carcinogenic or any other health hazard due to their relatively low concentration and chemical form.  Iron & Iron Compounds: Overexposure to furnes of iron may cause irritation of the respiratory tract. Long term overexposure may result in a benign condition of the lung, called "arc welders lung," or "siderosis," characterized by iron deposits in the lung, or "pigmentation," that is detectible by x-ray, but which generally does not interfere with lung
11.3	Acute Toxicity:	See Section 4.4
11.5	Chronic Toxicity:  Suspected Carcinogen:	Nickel is listed as IARC Group 2B (Possibly carcinogenic to humans); NTP13 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. Quartz (as Silicon Dioxide) is listed as IARC Group 1 (Carcinogenic to humans). Cobalt is listed as IARC Group 2B (Possibly carcinogenic to humans): ACGIH A3 (animal carcinogen). Cobalt is listed as ACGIH Group A3 (Confirmed animal carcinogen with unknown relevance to human); CA65 (cancer). ACGIH states that available epidemiologic studies do not confirm an increased risk of cancer in exposed humans. Vanadium is listed as IARC Group 2B (Possibly carcinogenic to humans). 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.  WARNING! This product can expose you to chemicals including Hexavalent Chromium, Nickel, Cobalt, and Vanadium, 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:	<u>Chromium</u> 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.
	Reproductive Toxicity:	Manganese compounds may be associated with reproductive system effects.



Page 6 of 8 SDS-0008

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, GHS & EU Standards SDS Revision Date: 10/25/2024 SDS Revision: 3.2 11. TOXICOLOGICAL INFORMATION – cont'd Irritancy of Product: 11.7 See Section 4.2 11.8 Biological Exposure Indices: Consult Occupational Physician for the availability and appropriateness of biological exposure indices (e.g., blood tests, urine tests, etc.) Physician Recommendations: 11.9 Treat symptomatically. 12. ECOLOGICAL INFORMATION There are no specific data available for this product 12.1 Environmental Stability: Effects on Plants & Animals: 12.2 There are no specific data available for this product. 12.3 Effects on Aquatic Life: There are no specific data available for this product. 13. DISPOSAL CONSIDERATIONS Waste Disposal: 13.1 Dispose of in accordance with federal, state, provincial or local regulations. 13.2 Special Considerations: 14. TRANSPORTATION INFORMATION The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. 14.1 49 CFR (GND): **NOT REGULATED** IATA (AIR): 14 2 **NOT REGULATED** IMDG (OCN): 14.3 **NOT REGULATED** TDGR (Canadian GND): 14.4 NOT REGULATED ADR/RID (EU): 14.5 NOT REGULATED SCT (MEXICO): 14.6 **NOT REGULATED** 14.7 ADGR (AUS): NOT REGULATED 15. REGULATORY INFORMATION SARA Reporting The following chemicals are listed on the SARA Title III (EPCRA 313 Toxic Chemical List): Chromium, Cobalt, and 15.1 Requirements: Nickel SARA TPQ: 15.2 There are no specific Threshold Planning Quantities for the components of this product. TSCA Inventory Status: 15.3 All chemical substances of this product are listed on the TSCA inventory or are otherwise exempt from inventory status. CERCLA Reportable 154 Chromium: 2,270 kg (5,000 lbs); Nickel: 45.4 kg (100 lbs) Quantity: 15.5 Other Federal Requirements: Chromium (and its compounds), Cobalt (and its compounds) and Nickel (and its compounds) are listed as Hazardous Air Pollutants (HAPs). Chromium (and its compounds), Cobalt (and its compounds) and Nickel (and its compounds) are listed as Toxic Pollutants under the Clean Water Act (CWA). Chromium and Nickel are listed as Priority Pollutants under the Clean Water Act (CWA). This product does not contain any Class 1 or Class 2 ozone depletors. Other Canadian Regulations: 15.6 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, 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). <u>Titanium Dioxide</u> is found on the following state criteria lists: MA, NJ, and PA. Limestone is found on the following state criteria lists: MA, MN, PA and WA. Silicon is found on the following state criteria lists: MA, MN, PA, and WA. Manganese is found on the following state criteria lists: FL, MA, MN, NJ, PA, and WA. Niobium is found on the following state criteria lists: MA, MN, PA, and WA. Vanadium is found on the following state criteria lists: FL, MA, NJ, PA and WA. Quartz is found on the following state criteria lists: FL, MA, MN, NJ, PA and WA. No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), 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), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI). 15.8 Other Requirements: WARNING: This product can expose you to chemicals including Hexavalent Chromium, Nickel, Cobalt, and Vanadium, which are known to the State of California to cause cancer or reproductive harm. For more

information, go to www.P65Warnings.ca.gov.



Page 7 of 8 SDS-0008

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

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

SDS Revision: 3.2

Dangerous Goods Training & Consulting

SDS Revision Date: 10/25/2024

		16. OTHER INFORMATION
16.1	Other Information:	DANGER! MAY CAUSE CANCER. MAY CAUSE DAMAGE TO ORGANS (LUNGS) THROUGH PROLONGED OR REPEATED EXPOSURE. CAUSES SERIOUS EYE IRRITATION. MAY CAUSE RESPIRATORY IRRITATION. Obtain, read and follow instructions before use. Do not breathe dust/fume. Wash hands and exposed skin areas with soap and warm water thoroughly after handling. Do not eat, drink or smoke when using this product. Use only outdoors or in a well-ventilated area. Wear protective gloves/protective clothing/eye protection/face protection. IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If exposed or concerned, get medical advice. Get medical help if you feel unwell. If eye irritation persists: Get medical help. Store locked up.  NOTE: Local ventilation should be used during handling and use. Good housekeeping and personal hygiene are recommended. Some individuals may show sensitivity to exposure. Failure to observe proper practices may be hazardous to health. Use only in well-ventilated areas. Harmful by inhalation. Avoid contact with skin and eyes. Do not breathe gas, fumes, vapor or spray. Wear suitable protective clothing, gloves and eye/face protection. In case of insufficient ventilation wear suitable respiratory protective equipment. Avoid overexposure to metal fumes, powders and particulates.  WARNING: Electric shock from welding equipment or electrodes may be fatal. The welding process uses electrical circuits that sustain a welding arc between the electrode and the base plate. The welding arc converts the electrical circuits that sustain a welding arc between the electrode and the base plate. The welding arc converts the electrical energy into a localized, concentrated heat source. The tremendously high temperatures of the arc cause the welding continuous wire and rod electrode (or filler metal, when used as such) to decompose. Electric arc working may create one or more health hazards. Hot
		WARNING: This product can expose you to chemicals including <u>Hexavalent Chromium</u> , <u>Nickel</u> , <u>Cobalt</u> , and <u>Vanadium</u> , 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:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & Cor-Met's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.
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 <a href="http://www.cor-met.com/">http://www.cor-met.com/</a> E-mail: sales@cor-met.com
16.5	Prepared by:	ShipMate, Inc. P.O. Box 787 Sisters, Oregon 97759-0787 USA Tel: +1 (310) 370-3600  ShipMate, Inc. P.O. Box 787 ShipMate ShipMate



Page 8 of 8 SDS-0008

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

SDS Revision: 3.2

SDS Revision Date: 10/25/2024

#### **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

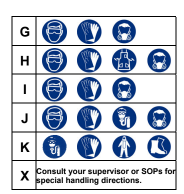
#### **HEALTH, FLAMMABILITY & REACTIVITY RATINGS:**

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



#### PERSONAL PROTECTION RATINGS:

Α			
В	(Ely)		
С	(Eller)	THE STATE OF THE S	
D	(Eller)	THE STATE OF THE S	
Е	(Ell)		
F	(EV)	THE STATE OF THE S	





#### OTHER STANDARD ABBREVIATIONS:

Carc	Carcinogenic			
Irrit	Irritant			
NA	Not Available			
NR	No Results			
ND	Not Determined			
NE	Not Established			
NF	Not Found			
SCBA	SCBA   Self-Contained Breathing Apparatus			
Sens	Sensitization			
STOT RE	Specific Target Organ Toxicity – Repeat Exposure			
STOT SE	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 source 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	/ <b>▼₩</b> ≯				
₩ Use No Water		HEALTH 🔪				
ох	OX Oxidizer SPECIAL					
TREFOIL	Radioactive	PRECAUTIONS				

#### TOXICOLOGICAL INFORMATION:

LD <sub>50</sub>	Lethal Dose (solids & liquids) which kills 50% of the exposed animals		
LC <sub>50</sub>	Lethal concentration (gases) which kills 50% of the exposed animal		
ppm	Concentration expressed in parts of material per million parts		
TD <sub>Io</sub>	Lowest dose to cause a symptom		
TCLo	Lowest concentration to cause a symptom		
TD <sub>Io</sub> , LD <sub>Io</sub> , & LD <sub>o</sub> or	Lowest dose (or concentration) to cause lethal or toxic effects		
TC, TCo, LClo, & LCo			
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	EPA U.S. Environmental Protection Agency			
DSL	OSL Canadian Domestic Substance List			
NDSL	DSL Canadian Non-Domestic Substance List			
PSL	Canadian Priority Substances List			
TSCA	U.S. Toxic Substance Control Act			
EU	European Union (European Union Directive 67/548/EEC)			
WGK	WGK Wassergefährdungsklassen (German Water Hazard Class)			

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

(de)			$\Diamond$	THE STATE OF THE S				***
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment