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

SDS Revision: 3.2

SDS Revision Date: 10/21/2024

1.1 1.2 1.3 1.4 1.5 1.6	Product Name: Chemical Name: Synonyms: Trade Names:	COR-MET® COR-BALT WIRE Cobalt Base Alloy
1.3 1.4 1.5	Synonyms: Trade Names:	
.4 .5	Trade Names:	
.5		NA
.6		Cor-Balt 1, 6, 12, 21, 2101, 2125 and 2190 Types: FC-O, FC-G, MC-G, FC-S, MC-T, SW
	Product Use:	Welding Wire
.7	Distributor's Name:	Cor-Met [®] Inc.
	Distributor's Address:	12500 Grand River Road, Brighton, MI 48116
8	Emergency Phone:	COR-MET: +1 (800) 848-2719
.9	Business Phone / Fax:	Tel: +1 (810) 227-3251 // Fax: +1 (810) 227-9266
		2. HAZARDS IDENTIFICATION
.1	Hazard Identification:	Prepared in accordance with UN Globally Harmonized standards. Intended to comply with OSHA 29 CFR 1910.120
	riazara raominisation.	Canadian WHMIS and Australian Work Health and Safety standards.
		DANGER! MAY CAUSE CANCER. MAY CAUSE DAMAGE TO ORGANS (LUNGS) THROUGH PROLONGED O
		REPEATED EXPOSURE. CAUSES SERIOUS EYE IRRITATION. MAY CAUSE RESPIRATORY IRRITATION.
		Classification: Carc. 1A; STOT RE 2; Eye Irrit. 2; STOT SE 3
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
3	Other Warnings:	of contents and container to a licensed treatment, storage or disposal facility (TSDF). WARNING: Electric shock from welding equipment or electrodes may be fatal. The welding process uses electric
		circuits that sustain a welding arc between the electrode and the base plate. The welding arc converts the electric 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 creat one or more health hazards. Hot metal spatter and heat from electric arcs, welding flames or the thermal spray proce may cause burns to the hands and body or may cause fire if it comes into contact with combustible materials. UV, IR at light radiation from an electric arc may cause damage to unprotected eyes. Wear suitable protective equipment. Furniand gases generated during the welding process can be harmful to your health and noise generated during welding catalogue 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 and Cobalt, which
		are known to the State of California to cause cancer or reproductive harm. For more information, go
		www.P65Warnings.ca.gov.
_		3. COMPOSITION & INGREDIENT INFORMATION
		3. COMPOSITION & INGREDIENT INFORMATION EXPOSURE LIMITS IN AIR (mg/m³)
		ACGIH NOHSC OSHA

								EXPU	SURE L	IIVII I S IN	AIR (m	g/m°)	
					AC	GIH		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
CORALT	7440-48-4	GF8750000	231-158-0	0-3	(0.02)	NA	(0.05)	NA	NA	(0.01)	NA	NA	DUST
COBALT	Skin Sens. 1, F	Resp. Sens. 1, Aq	uatic Chronic 4;	H317, H33	34, H413	3							
CHROMIUM #	7440-47-3	GB4200000	231-157-5	19-21	(0.5)	NA	(0.5)	NF	NF	(1.0)	NA	25	
CHROWIUW #													
NICKEL	7440-02-0	QR5950000	231-111-4	32-36	(5.0)	NA	NF	NF	NF	(5.0)	NA	NA	
NICKEL	Carc. 2; STOT RE 1; Skin Sens. 1; Aquatic Chronic 3; H351, H372**, H317, H412												
TUNGSTEN	7440-33-7	YO7175000	231-143-9	0-2	5	10	5	10	NF	5	10	NA	
TUNGSTEN	Flam. Sol. 1; Self-heat.2; H228, H252												
MOLYBDENUM	7439-98-7	QA4680000	231-107-2	2-3	(10.0)	NA	(10.0)	NF	NF	(15.0)	NA	(5000)	
MOLYBDENUM													
IRON	7439-89-6	NO4565500	231-096-4	32-43	(5.0)	NA	NF	NF	NF	(10.0)	NA	NA	0.5 - NIOSH
IRON													
POPON *	7440-42-8	ED7350000	231-151-2	0-3	(10.0)	NA	NF	NF	NF	(15.0)	NA	NA	
BORON *													
NIOBIUM	7440-03-1	QT9900000	231-113-5	0-1	(5.0)	NA	NF	NF	NF	(5.0)	NA	NA	
INIODIUW													•



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	3. COMP	OSITION	& INGREI	DIENT	INF	ORN	/ATI	ON	– co	nt'd			
								EXPO	SURE L	IMITS IN	AIR (m	g/m³)	
					AC	GIH		NOHSC	;		OSHA	1	
					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
MANGANESE	7439-96-5	OO9275000	231-105-1	1-2.5	(0.2)	(3)	(10.0)	NF	NF	(10.0)	NA	NA	
SILICON	7440-21-3	VW0400000	231-130-8	0.1-1	(10.0)	NA	(10.0)	NF	NF	(10.0)	NA	NA	
CARBON	7440-44-0	FF5250100	231-153-3	0-1	(3.5)	NA	NF	NF	NF	(3.5)	NA	(1750)	
COPPER	7440-50-8	GL5325000	231-159-6	0-1	(1.0)**	NA	(1.0)	NF	NF	(1.0)	NA	NA	(0.2) FUME
TITANIUM DIOXIDE	13463-67-7 Carc. 2: H351	XR2275000	236-675-5	0-13	(10)	NA	(10)	NF	NF	(15)	NA	NA	TOTAL DUST
CALCIUM FLUORIDE	7789-75-5	EW1760000 ye Irrit. 2; STOT 9	232-188-7 SE 3: H315, H319	0-5	NA	NA	NF	NF	NF	NA	NA	NA	
IRON OXIDE	1332-37-2	NO7380000	215-570-8	0-2	15	NA	NF	NF	NF	10	NA	NA F	FUME
SILICON DIOXIDE	7631-86-9	VV7310000 STOT SE 3; H319	231-545-4 H335	0-2	NA	NA	NF	NF	NF	20	NA	3000	
POTASSIUM TITANATE	12030-97-6	NA	234-748-6	0-2	NA	NA	NF	NF	NF	NA	NA	NA	
MAGNESIUM OXIDE	1309-48-4	OM3850000	215-171-9	0-2	(10)	NA	(10)	NF	NF	(15)	NA	750	

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:	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
4.3	Symptoms of Overexposure:	lu u a ati a u .	tubes and lungs.
4.5	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.
		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:	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 .	L	onest and level. Cymptoms may last 24-40 flours following overexposure.



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		4. FIRST A	ID MEA	SURES	- cont'	d				
4.5	Chronic Health Effects:		e manufactured contact mosure to we	rer. nay cause cor elding and a	tact derma	ititis (locali sses gase	y contribute to			
		Inhalation: Long term exposure to welding and allied processes gases, dusts and fumes may cont pulmonary irritation or pneumoconiosis or "siderosis." Inhalation of fume with chromium (VI) compounds call irritation of the respiratory tract, lung damage and asthma-like symptoms. Long-term overexposure to may compounds may affect the central nervous system. Symptoms may be similar to Parkinson's Disease and call slowness, changes in handwriting, gait impairment, muscle spasms and cramps and less commonly, tree								
		behavioral changes. Employees will detection of neurologic problems.	no are overe	exposed to ma	inganese o	compounds	s should b	oe seen i	by a phy	sician for early
4.6	Target Organs:	Eyes, Skin & Respiratory System								
4.7	Medical Conditions Aggravated by Exposure:	Individuals with allergies or impai symptoms worsened by exposure	to welding	fumes; howe	ver, such	HEALTI FLAMM		v		1 0
		reaction cannot be predicted due and in the quantity of the decompo			mposition	PHYSIC				0
		and in the quantity of the decompo	isition produc	cis.		PROTE			1ENT	E
						EYES	SKIN		LUNGS	<u> </u>
								1		I
		5. FIREF	IGHTIN	G MEAS	URES					
5.1	Fire & Explosion Hazards:	This product is not flammable.								
5.2	Extinguishing Methods:	Water, CO ₂ , Halon or Dry Chemica								0
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.								1 0
		waterway.								
		6. ACCIDENT	TAL REL	EASE N	EASU	RES				·
6.1	Spills:	6. ACCIDENT Spilled product may produce a sl appropriate Personal Protective respirator. Carefully vacuum or sv local, state, provincial and federal	ip hazard. I Equipment veep up the	Before clean including gl spilled powder	ng any sp oves, glas er, particula	ill, individu ses and I ate or slag.	NIOSH a Dispose	approved of prop	l (or ed erly in a	quivalent) dust ccordance with
6.1	Spills:	6. ACCIDENT Spilled product may produce a sl appropriate Personal Protective respirator. Carefully vacuum or sv local, state, provincial and federal thoroughly before reuse.	ip hazard. I Equipment weep up the regulations.	Before clean including gl spilled powd . Wash all a	ng any sp oves, glas er, particula fected are	ill, individu ses and I ate or slag. as. Remo	NIOSH a Dispose	approved of prop	l (or ed erly in a	quivalent) dust ccordance with
		6. ACCIDENT Spilled product may produce a sl appropriate Personal Protective respirator. Carefully vacuum or sv local, state, provincial and federal thoroughly before reuse. 7. HANDLING	ip hazard. I Equipment weep up the regulations.	Before clean including gl spilled powd . Wash all a	ng any sp oves, glas er, particula fected are	ill, individu ses and I ate or slag. as. Remo	NIOSH a Dispose ve any co	approved of propontamina	I (or ed erly in a ated clot	quivalent) dust ccordance with hing and wash
7.1	Spills: Work & Hygiene Practices:	6. ACCIDENT Spilled product may produce a sl appropriate Personal Protective respirator. Carefully vacuum or sv local, state, provincial and federal thoroughly before reuse.	lip hazard. I Equipment weep up the regulations. & STOR I mucous m Do not smood products,	Before clean including gl spilled powde. Wash all a EAGE INI nembranes. A oke, eat, drink gum, food, o	ng any spoves, glaser, particular fected are FORMA void inhal, chew gun	ill, individu ses and I ate or slag. as. Remov	NIOSH a Dispose ve any co	approved e of propontamina ases, fur	I (or ederly in a lated clothermore) mes and letics with	quivalent) dust ccordance with hing and wash d dusts. Wash hin the working
		6. ACCIDENT Spilled product may produce a sl appropriate Personal Protective respirator. Carefully vacuum or sv local, state, provincial and federal thoroughly before reuse. 7. HANDLING Avoid contact to eyes, skin, and thoroughly after handling and use. area. Do not store or bring tobacc	Lip hazard. If Equipment weep up the regulations. & STOR If mucous man Do not smooth products, regiene practic Keep productature and he powder trans	Before clean including gl spilled powder. Wash all a BAGE INITY of the spilled powder. Wash all a BAGE INITY of the spilled powder. Wash all a BAGE INITY of the spilled powder. Wash all a BAGE INITY of the spilled powder. Wash all a BAGE INITY of the spilled powder. Wash all a BAGE INITY of the spilled powder. Wash all a BAGE INITY of the spilled powder. Wash all a BAGE INITY of the spilled powder. Wash all a BAGE INITY of the spilled powder. Wash all a BAGE INITY of the spilled powder.	ng any spoves, glaser, particular fected are FORMA void inhala, chew gun rinks or common to preventation of the preventage from i	ill, individu ses and I ate or slag. as. Remov TION ation of va n or tobacc smetics w all warning nt high hun ncompatibl	apors, ga o, or app ithin the v and iden nidity and e materia	approved of proportion and asses, fur asses,	I (or ederly in a lated clot mes and letics with area. O	quivalent) dust ccordance with hing and wash d dusts. Wash hin the working therwise follow erred storage is the dew point."
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7.1	Work & Hygiene Practices: Storage & Handling: Special Precautions:	6. ACCIDENT Spilled product may produce a sl appropriate Personal Protective respirator. Carefully vacuum or sv local, state, provincial and federal thoroughly before reuse. 7. HANDLING Avoid contact to eyes, skin, and thoroughly after handling and use. area. Do not store or bring tobacc the standards of good industrial hy No unusual methods are required. a sheltered warm area with tempe Static charge may occur during p containers slowly on a stable surfared and understand the manufly National Standard Z-49.1, "Safet Society, P. O. Box 351040, Miam Office, Superintendent of Docume and explosion control, exposure containers and explosion control, exposure contents." CHEMICAL NAME(S)	& STOR d mucous m Do not smo co products, //giene practic Keep produ rature and his owder trans ace. Keep co facturer's in: ty in Weldin i, FL 33135 ents, P.O. Bo ontrol and otl ROLS & ACGIH TLV ST (0.02) I	Before clean including gl spilled powde. Wash all a BAGE INI membranes. Aske, eat, drink gum, food, oces. In the contained numidity contrainer tight structions aring, Cutting a and OSHA Fox 371954, Pher special parts of the container tight by the container tight structions aring, Cutting and OSHA Fox 371954, Pher special parts of the container tight by the container tight structions aring, Cutting and OSHA Fox 371954, Pher special parts of the container tight structure.	FORMA Void inhal chew gun rinks or co and retain bl to prevent y closed w d the pred dublication ittsburgh, I ecautions. NAL P NOHSC ES- STEL NA	ATION ation of van or tobaccosmetics when not in ucautionary Processes, 2206 (29 CPA 15250-1	apors, ga o, or app ithin the value and iden iden iden iden iden iden iden id	ases, fur ases, fur ases, fur all cosmo working this project this project this project this project by the cosmo additional ocean street NA	mes and etics with area. O	quivalent) dust ccordance with hing and wash did dusts. Wash hin the working therwise follow erred storage is the dew point." tion 10. Open See American Welding ment Printing is regarding fire
7.1	Work & Hygiene Practices: Storage & Handling: Special Precautions:	6. ACCIDENT Spilled product may produce a sl appropriate Personal Protective respirator. Carefully vacuum or sw local, state, provincial and federal thoroughly before reuse. 7. HANDLING Avoid contact to eyes, skin, and thoroughly after handling and use, area. Do not store or bring tobact the standards of good industrial hy No unusual methods are required, a sheltered warm area with tempe Static charge may occur during p containers slowly on a stable surfared and understand the manufly National Standard Z-49.1, "Safet Society, P. O. Box 351040, Miam Office, Superintendent of Docume and explosion control, exposure containers and the standard Z-49.1, "Safet Society, P. O. Box 351040, Miam Office, Superintendent of Docume and explosion control, exposure containers and the standard Z-49.1, "Safet Society, P. O. Box 351040, Miam Office, Superintendent of Docume and explosion control, exposure containers and the standard Z-49.1, "Safet Society, P. O. Box 351040, Miam Office, Superintendent of Docume and explosion control, exposure containers and the standard Z-49.1, "Safet Society, P. O. Box 351040, Miam Office, Superintendent of Docume and explosion control, exposure containers and the standard Z-49.1, "CHEMICAL NAME(S) COBALT CHROMIUM #	& STOR d mucous m Do not smo co products, //giene practic Keep produ rature and his owder trans ace. Keep co facturer's in: ty in Weldin i, FL 33135 ents, P.O. Bo ontrol and otl ROLS & ACGIH TLV ST (0.02) 1	Before clean including gl spilled powde. Wash all a BAGE INI membranes. Aske, eat, drink gum, food, ces. act contained numidity contrainer tight structions aring, Cutting a and OSHA Fox 371954, Pher special p	FORMA void inhal chew gun rinks or co and retain bl to prever vay from i y closed w d the pred dublication tittsburgh, I ecautions. NAL P NOHSC STEL NA NF	ATION ation of van or tobaccosmetics when not in ucautionary Processes, 2206 (29 GPA 15250-1	apors, gao, or appithin the value and identify and e materiause. label on publish C.F.R. 197954 for a control of the control o	ases, fur ly cosme working this project by the standard this project by th	mes and etics with area. O Is. Prefethrough In Seconduct. The Ame Control of the American Office of the	dusts. Wash dusts. Wash hin the working therwise follow erred storage is the dew point." tion 10. Open See American Welding ment Printings regarding fire
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SDS Revision: 3.2

SDS Revision Date: 10/21/2024

3.1	Exposure Limits:		AC	GIH		NOHSC			OSHA		OTHER
	ppm (mg/m³)					ES-	ES-				
		CHEMICAL NAME(S)	TLV	STEL	ES-TWA	STEL	PEAK	PEL	STEL	IDLH	
		NIOBIUM MANGANESE	(5.0)	NA (2)	NF (40.0)	NF	NF	(5.0)	NA	NA	
		SILICON	(0.2)	(3)	(10.0)	NF NF	NF	(10.0)	NA	NA	
		CARBON	(10.0)	NA NA	(10.0) NF	NF NF	NF	(10.0)	NA	(1750)	
		COPPER	(3.5)	NA		NF NF	NF NF	(3.5)	NA	(1750)	(0.0) FUNE
		TITANIUM DIOXIDE	(1.0)**	NA NA	(1.0)	NF NF	NF NF	(1.0) (15)	NA NA	NA NA	(0.2) FUME TOTAL DUS
		IRON OXIDE	(10) 15	NA NA	NF	NF	NF	10	NA	NA	FUME
		MAGNESIUM OXIDE	(10)	NA NA	(10)	NF	NF	(15)	NA NA	750	FUIVIE
3.2	Ventilation & Engineering Controls:	Use industrial hygiene monitoring adequate ventilation (e.g., open of equipment is available (e.g., sink, large quantities of product and pro	equipme doors an safety s vide ade	d windov hower, e quate ver	sure that every local every ye-wash sontilation (e	exhaust v station). .g., local	entilation) Use in a e exhaust ve). Ensur chemical entilation,	e approp fume ho fans).	oriate de ood whe	econtaminatio
8.3	Respiratory Protection:	CAUTION: Welding or cutting mathese fumes and gases. Use add ANSI Z49.1-1967 Safety in Weldir exposure within legal limits. In the must be kept below the TLVs ar exposure as low as possible. Use confined space or where local exprespiratory protection is necessarelection of the appropriate respiratory potential airborne contaminants and	equate vong and C worker's and the ender respiral chaust or ary, NIO:	entilation utting pu s breathir quivalent ble fume ventilation SH appr ection (d	Use NIC blished by ng zone an exposure respirator on does noved respust respirator	DSH app the Ame nd the ge must co or air su tot keep piratory pator, etc.)	roved respection Well- eneral areadompute to pplied respection	piratory p ding Soci a, the fun less that pirator w below th should	orotection iety. Keenes and an one. hen weld e TLV. V	n. See ep the gases Keep ding in Where . The	
3.4	Eye Protection:	Wear helmet or use face shield w flash goggles, if necessary, to st goggles. Wear contact lenses in create a likelihood of injury from prohibited.	ith filter le nield othe combina	ens acco ers. Wea ation with	rding to Al r safety g	NSI Z87. lasses w yewear, o	ith UV pro	otective so	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 dr	ions and	heat stre	ss. Pro	tective clo	thing will	not ger	nerally	
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, I oil, grease or solvents) and in go not roll up sleeves or trousers (par	ection that plugs to be overalls, heavywei od repair	eep spa aprons, ght tightl Do not	rks out of sleeves, y woven w wear cloth	ears. Se footwear vool or co	e ANSI Z- welder's otton. Kee	-49.1. The spats an p clothing	e clothing nd head g clean (f	g may cover. ree of	
		9. PHYSICAL	& CHI	FMIC	AI PRO	OPER	TIFS				
9.1	Appearance:	Solid wire, silver-grey color	<u> </u>	_111107	<u></u>	<u> </u>	0				
).2	Odor:	· <u> </u>									
9.3		Odorless									
	Odor Threshold:	NA									
9.4	pH:	NA									
9.5	Melting Point/Freezing Point:	NA									
9.6	Initial Boiling Point/Boiling Range:	NA									
9.7	Flashpoint:	NA									
.8	Upper/Lower Flammability	NA									
.9	Limits: Vapor Pressure:										
.10	Vapor Density:	NA NA									
		NA									
0.11	Relative Density:	7.2 – 7.8 g/cm ³									
.12	Solubility:	NA									
.13	Partition Coefficient (log Pow):	NA									
	Autoignition Temperature:	NA									
9.14											
	Decomposition Temperature:	NA									
9.14 9.15 9.16	Decomposition Temperature: Viscosity:	NA NA									



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		40. OTA DIL ITV 0. DE 4 OTIV/ITV								
	T =	10. STABILITY & REACTIVITY								
10.1	Stability:	Stable under normal conditions of use (see section 7).								
10.2	Hazardous Decomposition Products:	Irritating vapors and toxic gases (e.g., carbon monoxide and carbon dioxide) when burned or during								
10.3	Hazardous Polymerization:	Will not occur.								
10.4	Conditions to Avoid:	Use or storage near incompatible substances.								
10.5	Incompatible Substances:	Strong oxidizing agents, strong acids and bases.								
		11. TOXICOLOGICAL INFORMATION								
11.1	Routes of Entry:	Inhalation: YES Absorption: YES Ingestion: NO								
11.2	Toxicity Data:	Toxicity information for particulates (fumes) generated from constituents of this product during welding is provided in this section. This SDS does not provide toxicity information for welding fumes 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 fume, are considered nuisance dusts (such as oxides of titanium and aluminum), 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 fumes 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 w								
		after exposure ceases.								
11.3	Acute Toxicity:	See Section 4.4								
11.4	Chronic Toxicity:	See Section 4.5								
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. WARNING! This product can expose you to chemicals including Hexavalent Chromium, Nickel and Cobalt, 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.								
44.7	T .									
11.7	Irritancy of Product:	See Section 4.2								
11.7	Irritancy of Product: Biological Exposure Indices:	See Section 4.2 Consult Occupational Physician for the availability and appropriateness of biological exposure indices (e.g., blood tests, urine tests, etc.).								
	*	Consult Occupational Physician for the availability and appropriateness of biological exposure indices (e.g., blood tests,								
11.8	Biological Exposure Indices:	Consult Occupational Physician for the availability and appropriateness of biological exposure indices (e.g., blood tests, urine tests, etc.). Treat symptomatically.								
11.8	Biological Exposure Indices: Physician Recommendations:	Consult Occupational Physician for the availability and appropriateness of biological exposure indices (e.g., blood tests, urine tests, etc.). Treat symptomatically. 12. ECOLOGICAL INFORMATION								
11.8	Biological Exposure Indices:	Consult Occupational Physician for the availability and appropriateness of biological exposure indices (e.g., blood tests, urine tests, etc.). Treat symptomatically. 12. ECOLOGICAL INFORMATION There are no specific data available for this product.								
11.8	Biological Exposure Indices: Physician Recommendations: Environmental Stability:	Consult Occupational Physician for the availability and appropriateness of biological exposure indices (e.g., blood tests, urine tests, etc.). Treat symptomatically. 12. ECOLOGICAL INFORMATION								



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		13. DISPOSAL CONSIDERATIONS
13.1	Waste Disposal:	Dispose of in accordance with federal, state, provincial or local regulations.
13.2	Special Considerations:	NA
		14. TRANSPORTATION INFORMATION
		ber, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional
		required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.
14.1	49 CFR (GND):	NOT REGULATED
14.2	IATA (AIR):	NOT REGULATED
14.3	IMDG (OCN):	NOT REGULATED
14.4	TDGR (Canadian GND):	NOT REGULATED
14.5	ADR/RID (EU):	NOT REGULATED
14.6	SCT (MEXICO):	NOT REGULATED
14.7	ADGR (AUS):	NOT REGULATED
		15. REGULATORY INFORMATION
15.1	SARA Reporting Requirements:	The following chemicals are listed on the SARA Title III (EPCRA 313 Toxic Chemical List): Chromium, Manganes Cobalt, 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 statu
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), Chromium (and its compounds), Cobalt (and its compounds) and Nickel (and it compounds) are listed as Hazardous Air Pollutants (HAPs). Manganese (and its compounds), Chromium (and it compounds), Cobalt (and its compounds) and Nickel (and its compounds) are listed as Toxic Pollutants under the Clean Water Act (CWA). Chromium, Copper 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.
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/NDS 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 Hazardou Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jerse Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), ard Washington Permissible Exposures List (WA). Titanium Dioxide is found on the following state criteria lists: MA, N, and PA. Niobium 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. Silicon is found on the following state criteria lists: MA, NI PA, and WA. Silicon Dioxide is found on the following state criteria lists: FL, MA, MN, NJ, and PA. Tungsten is listed on the following state criteria list: FL, M. MN, NJ, PA and WA. Magnesium Oxide is found on the following state criteria lists: FL, MA, MN, 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 Tox Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (M 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 <u>Hexavalent Chromium</u> , <u>Nickel</u> and <u>Coba</u> which are known to the State of California to cause cancer or reproductive harm. For more information, go www.P65Warnings.ca.gov.



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		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 are between the electrode and the base plate. The welding process uses 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 bo
16.2	Terms & Definitions:	www.P65Warnings.ca.gov. 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 http://www.cor-met.com/ 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 Fax: +1 (310) 370-5700 https://shipmate.com



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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

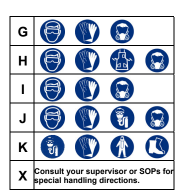
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

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



PERSONAL PROTECTION RATINGS:

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OTHER STANDARD ABBREVIATIONS:

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

TOXICOLOGICAL INFORMATION:

LD50 Lethal Dose (solids & liquids) which kills 50% of the exposed animals LC50 Lethal concentration (gases) which kills 50% of the exposed animal ppm Concentration expressed in parts of material per million parts TD10 Lowest dose to cause a symptom TCL0 Lowest concentration to cause a symptom TD10, LD10, & LD2 or Lowest dose (or concentration) to cause lethal or toxic effects
ppm Concentration expressed in parts of material per million parts TD ₁₀ Lowest dose to cause a symptom TCLo Lowest concentration to cause a symptom
TD _{lo} Lowest dose to cause a symptom TCLo Lowest concentration to cause a symptom
TCLo Lowest concentration to cause a symptom
This I Dis & I Do or I lowest dose (or concentration) to cause lethal or toxic effects
100, 200, a 200 or 2000 (or concentration) to cause lethal or toxic enects
TC, TCo, LCio, & LCo
IARC International Agency for Research on Cancer
NTP National Toxicology Program
RTECS Registry of Toxic Effects of Chemical Substances
BCF Bioconcentration Factor
TL _m 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	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	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			(1)		* 2
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment