

SAFETY DATA SHEET							
	SECTION 1 ◆	DENTIFICAT	<u> </u>				
Webco Industries, Inc.		FOR EMERGEN	cv So	OURCE INFORMATION CONTACT:			
9101 W 21 st Street		♦ Phone: (918					
Sand Springs, OK. 74063		V 1 Hone. (716) 241	-1000			
GHS PRODUCT IDENTIFIERS:	CHEMICAL FAMII	v: Metals		PRODUCT USES: Used as a base product			
Carbon Steel Tubing- Phosphated				n many steel tubing applications			
SECT	ION 2 * HAZA	RDS IDENTII	<u>FICA</u>	ATION			
				A GHS 29 CFR 1910.1200. However,			
				ive blasting, and machining) may result			
in the formation of fumes, dust (combi			ite tha	t may present the following hazards			
		SIFICATIONS					
Carcinogenicity - Category 2	Reproductive Toxi	•		TOT Repeated Exposure - 1			
Eye Irritation – 2B	Acute Toxicity – C		S	kin Sensitization – 1			
		L ELEMENTS	5114				
CARBON STEEL TUBING- PHOSPHATED							
GHS PIO	CTOGRAMS	_		SIGNAL WORD			
		!		DANGER			
		TATEMENTS					
Dust/fumes Suspected of causing cancer via inhalation.	Dust/fumes su damaging fertility child	or the unborn		oust/fumes Causes damage to lungs and ntral nervous system through prolonged or repeated inhalation exposure.			
Dust/particulates may cause ey	e irritation.	Inhalation of dust/fumes may cause respiratory irritation.					
Harmful if swallowed	d.	Dust/fumes may cause an allergic skin reaction.					
		RY STATEMENTS	5				
	Prev	ention					
Do not eat, drink or smoke when using this product.		ace protection.		Avoid breathing dusts/fume.			
Do not handle until all safety precauti and understood.	ons have been read	Wear prot	tective	e gloves / protective clothing / eye			
	Res	ponse					
If on skin: Wash with plenty of water, occurs: Get medical attention. Take contaminated clothing before	ke off and wash	If swallowed: Call a poison center or physician if you feel unwell. Rinse mouth.					
If in eyes: Rinse cautiously with w minutes.	vater for several	Remove contact lenses, if present and easy to do. Continue Rinsing. If eye irritation persists: Get medical attention.					
If inhaled: Remove person to free comfortable for breath	_	If exposed	l, con	cerned or feel unwell: Get medical advice/attention.			
		/Disposal					
Dispose of contents/container in accor			ternati	ional regulations.			
		NFORMATION					
Webco Industries, Inc.	P.O. Bo	ox 100		Sand Springs, OK. 74063			



Ingredient	CAS NUMBER	PERCENTAGE (%)	
Iron	1309-37-1	±93	
Copper	7440-50-8	0.50 max	
Manganese	7439-96-5	0.25-1.5	
Nickel	7440-02-0	0.25 max	
Chromium	7440-47-3	0.25 max	
Carbon	7440-40-0	0.01-0.50	
Silicon	7440-21-3	0.00-0.50	
Phosphorus	7723-14-0	0.00-0.15	
Aluminum	7429-90-5	0.00-0.08	
Antimony	7440-36-0	<0.9	
Selenium	7782-49-2	<0.9	
Vanadium	7440-62-2	<0.9	
Arsenic	7440-38-2	< 0.09	
Beryllium	7440-41-7	< 0.09	
Zinc	7440-66-6	< 0.05	
Lead	7439-92-1	<0.01 max	

- ♦ All concentrations are in percent by weight. Percentages are expressed as typical ranges or maximum concentrations of trace elements for the purpose of communicating the potential hazards of the finished product.
- ◆ Commercial steel products contain small amounts of various elements in addition to those specified. These small quantities frequently referred to as "trace" or "residual" elements, generally originate in the raw materials used and/or are alloying metals. Individual trace elements vary in concentration by weight, and may additionally include: boron, calcium, columbium (niobium), molybdenum, sulfur, titanium, and vanadium.
- ◆ Product surfaces are treated with chemicals which are inherent to the manufacturing process. For the Webco-03 product the following products are used in the production process: Syntilo™ 9902, PERKOTE™ 10-985, PHOS DIP 47-XD, PHOS DIP 47-XW, PHOS DIP 47-additive. And DRY LUBE 2000. Refer to the manufacturer's SDS for hazards associated with this product.
- ◆ Steel products as provided contain chromium metal in the zero-valence state. As such, chromium metal does not present any unusual health hazard. Hence, the most applicable exposure limits relative to chromium in these products are those established for the metal, itself. However, welding, torch cutting, brazing or perhaps grinding of the chromium metal in steel products may generate airborne concentrations of hexavalent chromium, (CrVI), a confirmed human carcinogen. Therefore, should the user perform any of these tasks, the hexavalent chromium exposure limits would apply.

SECTION 4 + FIRST AID MEASURES

EYES: For contact with dusts, fumes or particulate, flush eyes with water for 15 minutes. Eye injuries from solid particles should be treated by a physician immediately.

SKIN: Not anticipated to pose a significant skin hazard. For skin contact with dusts or powders, wash immediately with soap and water. Cuts or abrasions should be treated promptly with thorough cleansing of the affected area.

INGESTION: This product is not considered to be an ingestion hazard, however if excessive amounts of dust or particulates are swallowed, treat symptomatically and supportively. IF SWALLOWED: Call a poison center or Doctor/physician if you feel unwell. Rinse mouth.

INHALATION: Remove from excessive exposure levels. If large amounts of dusts, fumes, or particulate are generated, move person to fresh air. If symptoms develop, seek medical attention.

NOTE TO PHYSICIAN: Inhalation of metal fume or metal oxides may produce an acute febrile state, with cough, chills, weakness, and general malaise, nausea, vomiting, muscle cramps, and remarkable leukocytosis. Treatment is symptomatic, and condition is self-limited in 24-48 hours. Chronic exposure to dusts may result in pneumoconiosis of mixed type.



SECTION 5 # FIRE-FIGHTING MEASURES

SEE SECTION 9 FOR FLAMMABILITY PROPERTIES

NONFLAMMABLE Steel products do not present fire or explosion hazards under normal conditions.

SUITABLE EXTINGUISHING MEDIA: For mineral oil coating: carbon dioxide, foam, dry chemical

For molten metal: use dry powder or sand. For steel dust use dry sand, water, foam, argon or nitrogen

HAZARDOUS REACTIONS/DECOMPOSITION: Steel products do not present fire or explosion hazards under normal conditions. Any non-oxidized fine metal particles/dust generated by grinding, sawing, abrasive blasting, or individual customer processes may produce materials that the customer should test for combustibility and other hazards in accordance with applicable regulations. High concentrations of combustible metallic fines in the air may present an explosion hazard. Temperatures above the melting point may liberate fumes of iron, nickel and zinc, etc.

SPECIAL PROTECTIVE ACTIONS FOR FIREFIGHTERS: Steel products in the solid state present no fire or explosion hazards. Do not use water on molten metal. Do not use carbon dioxide.

nazaras. Do not use water on motern metal. Do not use earoun dronae.			
	SECTION 6 * ACCIDENTAL RELEASE MEASURES		
PERSONAL PRECAUTIONS	Emergency response is unlikely unless in the form of combustible dust. Avoid inhalation, eye, or skin contact of dusts by using appropriate precautions outlined in this SDS (see Section 8). Fine turnings and small chips should be swept or vacuumed and placed into appropriate disposable containers. Keep fine dust or powder away from sources of ignition. Scrap should be reclaimed for recycling. Prevent materials from entering drains, swearers, or waterways.		
ENVIRONMENTAL	Some grades of steel may contain reportable quantities of alloying elements. See Section 15 for		
PRECAUTIONS	additional information		
METHODS FOR	Emergency response is unlikely unless in the form of combustible dust.		
CLEANING UP	Emergency response is uninkery unless in the form of combustible dust.		
OTHER	Some customer processes may generate combustible dust that may require specific precautions		
INFORMATION	when cleaning spills or releases of dust.		
	SECTION 7 💥 HANDLING AND STORAGE		
Prior to working	ng with this product workers should be trained on its proper handling, use and storage		
PRECAUTIONS FOR	♠ None given		

SAFETY HANDLING	▼ None given
STORAGE PROCEDURES	♦ Webco Industries, Inc. Disclaims any responsibility for harm to persons or property resulting from conditions arising from storage or handling of this material or article by individuals beyond the control of Webco Industries, Inc., or resulting from use of the material or article in a manner inconsistent with its normal commercial use.

SECTION 8 # EXPOSURE CONTROLS / PERSONAL PROTECTION

EXPOSURE LIMITS Chemical Name ACGIH TLV (2022) OSHA PEL NIOSH IDLH TWA:1 mg/M³ TWA: 5 mg/M³ Aluminum None Determined (respirable fraction) (respirable fraction) TWA: 0.5 mg/M³ TWA: 0.5 mg/M³ 50 mg/M^3 Antimony Arsenic TWA: 0.01 mg/M³ TWA: 0.01 mg/M³ 5 mg/M^3 TWA: 0.0002 mg/M³ Beryllium TWA: 0.00005 mg/M³ 4 mg/M^3 Carbon None Determined None Determined None Determined Chromium TWA: 0.5 mg/M^3 TWA: 1 mg/M³ 250 mg/M^3 Copper (fume) TWA: 0.2 mg/M³ TWA: 0.1 mg/M³ 100 mg/M^3 Iron (Oxide fume) TWA: 5 mg/M³ TWA: 10 mg/M³ $2,500 \text{ mg/M}^3$ TWA: 0.05 mg/M³ TWA: 0.05 mg/M³ 100 mg/M^3 Lead TWA: 5 mg/M³ 500 mg/M^3 Manganese TWA: 0.1 mg/M^3

		(ceiling limit)		
Nickel	TWA: 1.5 mg/M ³	TWA: 1 mg/M ³	10 mg/M^3	
Phosphorus	None Determined	None Determined	None Determined	
Selenium	TWA: 0.2 mg/M ³	TWA: 0.2 mg/M ³	1 mg/M ³	
Silicon	TWA: 3 mg/M ³	TWA: 5 mg/M ³	None Determined	
Silicon	(respirable fraction)	(respirable fraction)	Trone Bettimine	
Vanadium (Pentoxide fume)	TWA: 0.05 mg/M ³	TWA: 0.1 mg/M ³	35 mg/M ³	
variadium (i emoxide iume)	1 W A. 0.03 mg/W	(ceiling limit)		
Zinc (fume)	TWA: 2 mg/M ³	TWA: 5 mg/M ³	500 mg/M ³	

ENGINEERING CONTROLS: Use adequate ventilation to keep dust/fume concentrations of this product below occupational exposure limits particularly in confined areas.

PERSONAL PROTECTIVE EQUIPMENT

- **◆ EYES:** Safety glasses or goggles as needed for welding, burning, grinding or machine operations (ANSI Z87.1 approved).
- ◆ SKIN/BODY: Chemical protective clothing is recommended based on a thorough PPE hazard assessment. Note: The resistance of specific material may vary from product to product as well as with degree of exposure. Consult manufacturer specifications for specific information.
- ♦ HAND/CLOTHING PROTECTION: Protective Gloves: Should be worn as required for welding, burning or handling operations. Clothing: Flame/heat protective garments required for safe burning, welding, or grinding.
- **RESPIRATORY PROTECTION:** A NIOSH approved air purifying respirator (APR) with properly selected cartridges may be permissible under certain circumstances where airborne concentrations may exceed exposure limits. Protection provided by APRs is limited, calculate the maximum use concentration for the exposure situation. Use a positive pressure atmosphere supplied (Grade D air) respirator if there is any potential for exposure levels are not known or any other circumstances where APRs may not provide adequate protection.

SECTION 9 & PHYSICAL AND CHEMICAL PROPERTIES						
BOILING POINT (760 MM HG): Not applicable	PERCENT VOLATILE BY VOLU	JME: Not applicable				
SPECIFIC GRAVITY ($H_2O = 1$): Not applicable	VISCOSITY UNITS, TEMP: Not applicable					
EVAPORATION RATE (BuAc = 1): Not applicable	VAPOR DENSITY (AIR =1): Not applicable					
VAPOR PRESSURE AT 25 °C: Not applicable	MELTING POINT: 2,750 °C					
APPEARANCE AND ODOR: Gray to silver / no odor.	to silver / no odor. AUTOIGNITION TEMPERATURE: Not applicable					
FLASH POINT: (Method Used) Not applicable	FLAMMABLE LIMITS:	Not applicable				

SECTION 10 X STABILITY AND REACTIVITY

CHEMICAL STABILITY: Stable under normal temperatures and pressures

HAZARDOUS REACTION POTENTIAL: Will not occur

CONDITIONS TO AVOID: Stable under normal conditions of use, storage & transport. Steel at temperatures above the melting point may liberate fumes containing oxides of iron and alloying elements. Avoid generation of airborne fume.

INCOMPATIBLE PRODUCTS AND MATERIALS TO AVOID: Not Applicable

HAZARDOUS DECOMPOSITION PRODUCTS: Combusted mineral oil may contain polynuclear aromatic hydrocarbons.

HAZARDOUS POLYMERIZATION: Not Applicable

SECTION 11 ® TOXICOLOGICAL INFORMATION

METAL FUMES

When this product is welded or involved in a high temperature operation, fumes are generated. Breathing fumes or dusts of this product may result in metal fume fever, which is an illness produced by inhaling metal oxides. The signs and symptoms are generally flu-like. They include fever, chills, nausea, headache, fatigue, muscle aches, joint pains, lack of appetite, shortness of breath, pneumonia, chest pain, change in blood pressure, dizziness, and coughing. These oxides are produced by heating various metals including cadmium, zinc, magnesium, copper, antimony, nickel, cobalt, manganese,



tin, lead, beryllium, silver, chromium, aluminum, selenium, iron, and arsenic. The most common agents involved are zinc and copper.

IRON

The primary component of this product is iron. Long-term exposure to iron dusts or fumes can result in a condition called siderosis which is considered to be a benign pneumoconiosis. Symptoms may include chronic bronchitis, emphysema, and shortness of breath upon exertion. Penetration of iron particles in the skin or eye may cause an exogenous or ocular siderosis which may be characterized by a red-brown pigmentation of the affected area. Ingestion overexposures to iron may affect the gastrointestinal, nervous, and hematopoietic system and the liver.

				102	Kicity	1			
Type of Dose	Specie	Result	Type of Dose	Spec	cie	Result	Type of Dose	Specie	Result
LD _{lo (oral)}	Dog	30 mg/kg	LD _{50(dermal)}	Rab	bit	No Data	LC _{50(inh)}	Rat (5 minutes	No Data
Specific organ toxicity, single exposure: No data available				Specific organ toxicity, repeated exposure: No data available					
			CA	RCINO	OGEN	NICITY			
IARC/NTP						Not Listed			
California (I	California (Prop 65): Not NIOSH: Not Lis		SH. Not List	ed	A	CGIH: Not cla	assifiable as a	human	OSHA: Not

California (Prop 65): Not	NIOSH: Not Listed	A	CGIH: Not classifiable as a human	OSHA: Not		
Listed	110511: 110t Listed		carcinogen	Listed		
Muh	TAGENICITY, TERATOGENIC	ITY A	AND REPRODUCTIVE EFFECTS			
Respiratory or Skin sensitization: No data available		Germ cell mutagenicity: Not expected to cause effects				
Reproductive toxicity: Not ex	Reproductive toxicity: Not expected to cause effects		Teratogenicity: No data available			
Skin Corrosion/irritation: Cau	ses skin irritation and	Serious eye damage, irritation: may cause serious eye				
repeated exposure caused dryr	ness and cracking	irritation				
Synergistic effects: No data available			Aspiration hazard: May be fatal if asp	pirated and enters		

Synergistic effects: No data available

Aspiration hazard: May be fatal if aspirated and enters airway

RTECS #: NO7400000

IARC/NTP

ANTIMONY

Acute overexposures to antimony are associated with gastrointestinal tract symptoms (loss of appetite, pain), cough, skin problems and mucous membrane irritation. Chronic exposures can cause headaches, sleepiness, dizziness, ulcers, weight loss, nausea, vomiting, diarrhea and chest pain and tightness.

				Toxicity	ý			
Type of Dose	Specie	Result	Type of Dose	Specie	Result	Type of Dose	Specie	Result
LD _{50(Intra)}	Rat	100 mg/kg	LD _{50(dermal)}	Rabbit	No Data	LC _{50(inh)}	Rat (4 hours)	No Data

Specific organ toxicity, single exposure: No data available

Specific organ toxicity, repeated exposure: No data available

CARCINOGENICITY

Not Listed

NTP		Not Listed	
California (Prop 65): Not Listed	NIOSH: Not Listed	ACGIH: Not Listed	OSHA: Not Listed

Listed	NIOSH: Not Listed	ACGIN: Not Listed	Listed		
Mun	ragenicity, Teratogenic	CITY AND REPRODUCTIVE EFFECTS			
Respiratory or Skin sensitizati	ion: No data available	Germ cell mutagenicity: No data available	2		
Reproductive toxicity: No data	Teratogenicity: No data available				
Skin Corrosion/irritation: No	data available	Serious eye damage, irritation: No data available			
Synergistic effects: No data av	vailable	Aspiration hazard: No data available			
RTECS #: CC4025000					

MATERIAL NAME: Carbon Steel Tubing-Phosphated



				ARS	SENIC				
				Tox	ICITY				
Type of Dose	Specie	Result	Type of Dose	Spec		Result	Type of Dose	Specie	Result
LD _{50(oral)}	Mouse	144 mg/kg	LD _{50(dermal)}	Rab	bit	No Data	LC _{50(inh)}	Rat (4 hours)	No Data
Specific organ available	toxicity, sing	gle exposure:	No data		Specif availal	ic organ toxicole	city, repeated	exposure:	No data
			CA	RCINC	OGENIC	ITY			
IARC				Group		nogenic to h	ımans		
NTP						Listed			
California (List	ed		OSH: Listed				nogen		OSHA: Not Listed
			γγ, Teratoc	SENIC:					
Respiratory or S						cell mutageni			
Reproductive to						genicity: No			
Skin Corrosion			ble			s eye damage			iilable
Synergistic effe		available			A	spiration haza	ard: No data	available	
RTECS #: CG0)525000								
				BERY	LLIUM				
chronic berylliu	ım disease (CBD). Bery			e cancer	r. T	Towns of	T	
Type of Dose	Specie	Result	Type of Dose	S	pecie	Result	Type of Dose	Specie	Result
LD _{50(Intra)}	Rat	51 mg/kg	LD _{50(dermal)}	R	abbit	No Data	LC _{50(inh)}	Rat (4 hours	/
Specific organ available	toxicity, sing	gle exposure:			availat		ity, repeated	exposure:	No data
	Т				OGENIC				
IARC				Group		inogenic to h	umans		
NTP		Г				Listed			
California (Prop 65): Listed NIOSH: Listed ACGIH: A1: Confirmed human carcinogen OSHA: Listed									
			г y, Terat oc	ENIC		REPRODUC	TIVE EFFECT		
	Skin sensitiz	ation: No da	ta available	GENIC	Germ o	REPRODUC cell mutageni	rive Effect city: No data	available	
Reproductive to	Skin sensitiz oxicity: No c	ation: No da lata available	ta available	GENIC	Germ of	REPRODUC cell mutageni genicity: No	FIVE EFFEC city: No data data available	available e	
Reproductive to Skin Corrosion	Skin sensitiz oxicity: No c /irritation: N	ation: No da lata available o data availa	ta available	SENIC	Germ of Terator Serious	cell mutageni genicity: No s eye damage	rive Effect city: No data data available , irritation: 1	available e No data ava	ilable
Reproductive to Skin Corrosion. Synergistic effe	Skin sensitiz exicity: No construction: No construction: No data	ation: No da lata available o data availa	ta available	SENIC	Germ of Terator Serious	REPRODUC cell mutageni genicity: No	rive Effect city: No data data available , irritation: 1	available e No data ava	ilable
Reproductive to Skin Corrosion. Synergistic effe	Skin sensitiz exicity: No construction: No construction: No data	ation: No da lata available o data availa	ta available	SENIC	Germ of Terator Serious	cell mutageni genicity: No s eye damage	rive Effect city: No data data available , irritation: 1	available e No data ava	ilable
Reproductive to Skin Corrosion. Synergistic effe	Skin sensitiz exicity: No construction: No construction: No data	ation: No da lata available o data availa	ta available		Germ of Terator Serious	cell mutageni genicity: No s eye damage	rive Effect city: No data data available , irritation: 1	available e No data ava	ilable
Respiratory or S Reproductive to Skin Corrosion Synergistic effe RTECS #: DS1 Copper can cau	Skin sensitiz exicity: No c firritation: No ects: No data 750000	ation: No da lata available o data availa available	ta available ble	Co.	Germ of Teratory Serious Aspira PPER nt to the	ell mutageni genicity: No s eye damage tion hazard: N	rive Effect city: No data data available , irritation: A No data avail	available e No data ava	ilable
Reproductive to Skin Corrosion. Synergistic effe RTECS #: DS1	Skin sensitiz exicity: No c firritation: No ects: No data 750000	ation: No da lata available o data availa available	ta available ble	Co. irrita	Germ of Teratory Serious Aspira	ell mutageni genicity: No s eye damage tion hazard: N	rive Effect city: No data data available , irritation: A No data avail	available e No data ava	



Specific organ available	ific organ toxicity, single exposure: No data able					Specific organ toxicity, repeated exposure: No data available				
			CA		GENICI					
IARC/NTP					No	t Listed				
California (Prop 65): Not Listed NIOSH: Not Listed				ed		ACGIH	: Not Listed		OSHA: Not Listed	
		IUTAGENICI'	ГY, TERATOG	SENICI'	TY AND	REPRODUC	CTIVE EFFEC	TS		
Respiratory or Skin sensitization: No data available							icity: No data			
Reproductive toxicity: No data available							data availabl			
Skin Corrosion							e, irritation: 1		lable	
Synergistic eff	ects: No data	a available			Aspira	tion hazard:	No data avail	able		
RTECS #: GL:					•					
				NIC	KEL					
The health effer pulmonary fibr			clude contact	derma	titis in	sensitized in	dividual, eye	irritation, as	thma,	
<u>, , , , , , , , , , , , , , , , , , , </u>	, , , , , , , , , , , , , , , , , , , ,			Toxi	ICITY					
Type of Dose	Specie	Result	Type of Dose		ecie	Result	Type of Dose	Specie	Result	
LD _{50(Intra)}	Rat	250 mg/kg	LD _{50(dermal)}	Ra	ıbbit	No Data	LC _{50(inh)}	Rat (4 hours)	No Data	
Specific organ available	toxicity, sin	gle exposure:			availab	ole	city, repeated	exposure: N	No data	
			CA	RCINO	GENIC	TY				
IARC			2H	3: Poss	sibly car	rcinogenic to	humans			
NTP]	Listed				
California (Prass card	rop 65): Lis cinogen	ted NI	OSH: Listed		ACGIH: A5: Not Suspected as a Human Carcinogen Cisted					
	\mathbf{N}	I UTAGENICI	ГҮ, TERATOG							
Respiratory or	Skin sensitiz	zation: No da	ta available		Germ cell mutagenicity: test performed on rats showed negative results					
Reproductive t	toxicity: No	data available	2		Terato	genicity: No	data available	e		
Skin Corrosion	n/irritation: N	lo data availa	ıble		Serious eye damage, irritation -rabbit: mild eye irritation					
Synergistic eff RTECS #: QR		a available			Aspira	tion hazard:	No data avail	able		
			,	MANG	ANESE					
Acute effects results in cen		_	nese include			ıng damage	e, and pneun	nonia. Chr	onic exposure	
1000100 III COII	aar nor vous	by stelli elle		Toxi	ICITY					
Type of Dose	Specie	Result	Type of Dose	Spe		Result	Type of Dose	Specie	Result	
LD _{50(oral)}	Rat	9 gm/kg	LD _{50(dermal)}	Rab	bit	No Data	LC _{50(inh)}	Rat (4 hours)	No Data	
Specific organ available	toxicity, sin	gle exposure:	No data	S	pecific	organ toxici	ty, repeated e		o data available	
			CA	RCINO	GENICI	TY				
IARC/NTP						t Listed				
California (P Lis	-	ot NIOS	H: Not Listed	d	ACGIH: A4: Not Classifiable as a OSHA: Not				OSHA: Not Listed	
		IUTAGENICI'	ГY, TERATOG	ENICI	TY AND			TS	* * *	

					Germ o	rell mutagenio	city: test perf	ormed on re	nts showed
Respiratory of	r Skin sensitiz	zation: No da	ata available		Germ cell mutagenicity: test performed on rats showed negative results				
Reproductive					Teratogenicity: No data available				
Skin Corrosio			able			s eye damage	•		ye irritation
Synergistic ef		available			Aspira	tion hazard: N	No data availa	ıble	
RTECS #: O	O9275000								
					ROMIUM				
Acute effects	of exposure to	o chromium	include irritat			nage, and pne	umonia.		
	1 1		T	To	XICITY	ı	1	1	
Type of Dose	Specie	Result	Type of Dose	S	pecie	Result	Type of Dose	Specie	Result
$LD_{50 (oral)} \\$	Rat	27.5 mg/kg	LD _{50(dermal)}	R	abbit	No Data	LC _{50(inh)}	Rat (4 hours)	No Data
Specific organ respiratory irr	•	gle exposure	: May cause		Specifi	c organ toxic	ity, repeated	exposure: 1	No data available
, ,			CA	RCI	NOGENI	CITY			
IARC			Group 3: Not				ogenicity to l	humans	
NTP					N	ot Listed			
	Prop 65): No sted	NIOS	SH: Not Liste	ed		ACGIH:	Not Listed		OSHA: Not Listed
	N	IUTAGENICI	TY, TERATO	GENI	CITY AN	D REPRODU	CTIVE EFFE	CTS	
Respiratory of					Germ o	cell mutageni			ats showed
sensitization						e results			
Reproductive						genicity: No o			4
Skin Corrosio			ed no irritatio	n					ed no irritation
Synergistic ef RTECS #: G		i avanabie			Aspira	tion hazard: N	No data avana	ibie	
KIECS #. U	B 4200000			7	LEAD				
Overexposure	to lood oon o	ougo o voriot	y of boolth pr			dina anamia	ohdominal ar	mntoms (a	olia anarovia
constipation,							abdominai sy	mptoms (co	one, anorexia,
consupation,	pani), tremois	, msomma, 1	assitude and	_	XICITY	circets.			
Type of Dose	Specie	Result	Type of Dose		pecie	Result	Type of Dose	Specie	Result
TD _{50(oral)}	Rabbit	50 mg/kg	LD _{50(dermal)}	R	abbit	No Data	LC _{50(inh)}	Rat	No Data
Specific organ	• .	gle exposure			Specifi	c organ tovic		(4 hours)	Vo data available
drowsiness or	dizziness						ity, repeated (mposure. 1	To data avallable
					NOGENIO				
IARC			Grou	p 2B:		y carcinogeni	c to humans		
NTP				ı		Listed	Confirmed 1	imal	
	(Prop 65):	NIOS	H: Not Liste	d		C GIH: A3 - Conogen with ur			OSHA: Not
Listed as	carcinogen					hui	mans		Listed
D : .			TY, TERATO	GENI					
Respiratory of						ell mutagenio	•		
Reproductive	•					genicity: No c			:
Skin Corrosio			ed no irritatio	n	Serious eye damage, irritation-rabbit: mild eye irritation Aspiration hazard: No data available				
Synergistic ef		i avanabie			Aspirat	ion nazard: N	io data availa	DIE	
RTECS #: O	F7525000								

MATERIAL NAME: Carbon Steel Tubing-Phosphated



				SELENIUM	1			
Selenium can	cause stoma	ch discomfor	t, headache, a		•			
201011101111 00111		<u> </u>	<u>, 11044640110, 41</u>	TOXICITY				
Type of Dose	Specie	Result	Type of Dose	Specie	Result	Type of Dose	Specie	Result
LD _{50(oral)}	Rat	490 mg/kg	LD _{50(dermal)}	Rabbit	>20 g/kg	LC _{50(inh)}	Rat (1 hour)	No Data
Specific organ available	ecific organ toxicity, single exposure: No data silable Specific organ toxicity, repeated exposure: No data as						o data available	
	CARCINOGENICITY							
IARC	Group 3: Not classifiable as to its carcinogenicity to humans							
NTP		•		N	ot Listed			
California (I Lis	sted	NIOS	H: Not Liste			Not Listed		OSHA: Not Listed
			TY, TERATO					
Respiratory or					cell mutageni	•		
Reproductive	•				genicity: No			
Skin Corrosio			ed no irritatio		s eye damage			irritation
Synergistic ef		a available		Aspira	tion hazard: N	No data availa	ıble	
RTECS #: Q	10525000							
				ALUMINUM	1			
Exposure to a	luminum is u	sually not ha	ırmful, but inl	nalation of hi	gh levels can	affect the lun	igs.	
				TOXICITY				
Type of Dose	Specie	Result	Type of Dose	Specie	Result	Type of Dose	Specie	Result
$LD_{\rm 50(oral)}$	Rat	2.65 g/kg	LD _{50(dermal)}	Rabbit	No Data	LC _{50(inh)}	Rat (1 hour)	11.8 g/M ³
Specific organ available	toxicity, sin	igle exposure	: No data	Specif	ic organ toxic	ity, repeated	exposure: No	o data available
			CA	RCINOGENI	CITY			
IARC				N	ot Listed			
NTP				N	ot Listed			
California (I	Prop 65): No	ot NIOS	H: Not Liste	A (CGIH: A4: N	ot Classifiabl	e as a	OSHA: Not
Lis	sted	NIOS	II. NOI LISIC	au	Human (Carcinogen		Listed
	N	AUTAGENIC	TY, TERATO					
Respiratory or	r Skin sensiti	zation: No da	ata available		cell mutagenienic effects.	city: Lab exp	eriments have	eshown
Reproductive	toxicity: No	data availabl	e	Terato	genicity: No	data available	;	
Skin Corrosio	n/irritation: 7	Testing show	ed no irritatio	n Seriou	s eye damage	, irritation-ra	bbit: mild eye	irritation
Synergistic ef	fects: No dat	a available		Aspira	tion hazard: N	No data availa	ıble	
RTECS #: W	L3675000							
				ZINC				
Freshly forme muscular pain			•	netal fume fe			zed by chills,	fever,
	,			TOXICITY				
Type of Dose	Specie	Result	Type of Dose	Specie	Result	Type of Dose	Specie	Result
LD _{50(oral)}	Mouse	222 mg/kg	LD _{50(dermal)}	Rabbit	No Data	LC _{50(inh)}	Rat (4 hours)	103 g/M ³



Specific organ toxicit drowsiness	y, single exposu	re: May cause	Specific organ toxicity, repeated exposure: No data available			
<u> </u>		CARCIN	OGENICITY			
IARC/NTP			Not Listed			
California (Prop 65) Listed	California (Prop 65): Not Listed NIOSH: Not Listed			ACGIH: Not Listed		
	MUTAGENI	CITY, TERATOGENIO	CITY AND REPRODUC	CTIVE EFFECTS	Listed	
Respiratory or Skin se				nicity: No data avail	able	
Reproductive toxicity			Teratogenicity: No	·		
Skin Corrosion/irritation: Testing showed no irritation Serious eye damage, irritation-rabbit: mild eye irritation						
Synergistic effects: N				: No data available		
RTECS #: MI770000			•			
	SECT	ION 12 * ECO	LOGICAL INFOR	MATION		
No Data Available for been found to be poten	r this product as	sold/shipped. Howev	ver, individual compo		when processed hav	
1	<u> </u>		TRON			
			XICITY			
Type of Dose	Specie	Result	Type of Dose	Specie	Result	
LC ₅₀	Striped bass	13.6 mg/L 96 hour	EC ₅₀		No Data	
Persistence and Deg	radability/ Bioa	ccumulative Potent	ial/Mobility in Soil:	Not applicable or no	data	
		Co	OPPER			
		To	XICITY			
Type of Dose	Specie	Result	Type of Dose	Specie	Result	
LC ₅₀	Fathead Minno 96 hours	w 0.0068-0.0156 mg/L	EC ₅₀	Water Flea 48 hours	0.03 mg/L	
Persistence and Deg	radability/ Bioa	ccumulative Potent	ial/Mobility in Soil:	Not applicable or no	data	
		MAN	<i>IGANESE</i>			
		To	XICITY			
Type of Dose	Specie	Result	Type of Dose	Specie	Result	
LC ₅₀	Rainbow Trou 96 hours	> 3.6 mg/L	EC ₅₀		No Data	
Persistence and Deg	radability/ Bioa	ccumulative Potent	ial/Mobility in Soil:	Not applicable or no	data	
			ICKEL			
		To	XICITY			
Type of Dose	Specie	Result	Type of Dose	Specie	Result	
LC ₅₀	Rainbow Trou 96 hour	15.3 mg/L	EC_{50}	Water Flea 48 hours	0.074 mg/l	
Persistence and Deg	radability/ Bioa	ccumulative Potent	ial/Mobility in Soil:	Not applicable or no	o data	
		Сні	ROMIUM			
		To	XICITY			
Type of Dose	Specie	Result	Type of Dose	Specie	Result	
LC ₅₀	Carp 96 hours	14.3 mg/L	EC ₅₀	Water Flea 48 hours	0.07 mg/l	
Persistence and Deg	•	ccumulative Potent	ial/Mobility in Soil:	Not applicable or no	data	
Not applicable or no	data					
		Рно	SPHORUS			
<u> </u>		To	XICITY			



SDS # Webco-03

Specie	Result	Type of Dose	Specie	Result
				No Data
gradability/ Bioacc		•	Not applicable or no	o data
			α :	D 1
Specie		* 1	Specie	Result No Data
gradahility/ Rigace		• •	Not applicable or no	
gradability/ bloace		•	140t applicable of the	o data
Specie			Specie	Result
Fathead Minnow		• •	Water Flea	
96 hours	14.4 mg/l	EC ₅₀	48 hours	423.45 mg/l
gradability/ Bioacc	umulative Potent	tial/Mobility in Soil: 1	Not applicable or no	o data
	SEI	LENIUM		
,		,		T
	Result	Type of Dose	Specie	Result
96 hour	100 mg/L	EC ₅₀		No Data
gradability/ Bioacc	umulative Potent	tial/Mobility in Soil: 1	Not applicable or no	o data
1				Γ
	Result	Type of Dose	Specie	Result
96 hour	0.693 mg/L	EC ₅₀		No Data
gradability/ Bioacc			Not applicable or no	o data
			g :	D 1.
	Result	Type of Dose	Specie	Result
96 hours	1.9 mg/l	EC ₅₀		No Data
gradability/ Bioacc		tial/Mobility in Soil:	Not applicable or no	data
gradability/ Bioacc	Ai	RSENIC	Not applicable or no	data
	A) To	RSENIC DXICITY		
Specie	Ai	RSENIC	Specie	data Result
	AR To Result 9.9 mg/l	RSENIC EXICITY Type of Dose EC ₅₀		
Specie Water Flea 24 hours	AR TO Result 9.9 mg/l PERSISTENCE A	RSENIC EXICITY Type of Dose	Specie Water Flea	Result
Specie Water Flea 24 hours c life with long lastin	Result 9.9 mg/l PERSISTENCE A	RSENIC DXICITY Type of Dose EC ₅₀ ND DEGRADABILITY	Specie Water Flea	Result
Specie Water Flea 24 hours	AR To Result 9.9 mg/l PERSISTENCE A ng effects. ty in Soil: No data	RSENIC DXICITY Type of Dose EC ₅₀ ND DEGRADABILITY	Specie Water Flea	Result
Specie Water Flea 24 hours c life with long lastin	Result 9.9 mg/l PERSISTENCE A ng effects. ty in Soil: No data	RSENIC DXICITY Type of Dose EC ₅₀ ND DEGRADABILITY a ZINC	Specie Water Flea	Result
Specie Water Flea 24 hours c life with long lastir otential and Mobili	AR TO Result 9.9 mg/l PERSISTENCE A ng effects. ty in Soil: No data	RSENIC DXICITY Type of Dose EC ₅₀ ND DEGRADABILITY a ZINC DXICITY	Specie Water Flea 48 hours	Result 3.8 mg/l
Specie Water Flea 24 hours c life with long lastin otential and Mobili Specie Fathead Minnow	Result 9.9 mg/l PERSISTENCE A ng effects. ty in Soil: No data	RSENIC DXICITY Type of Dose EC ₅₀ ND DEGRADABILITY a ZINC	Specie Water Flea 48 hours Specie Water Flea	Result
Specie Water Flea 24 hours c life with long lastinotential and Mobili	Result 9.9 mg/l PERSISTENCE Amg effects. ty in Soil: No data To Result 0.439 mg/l	RSENIC DXICITY Type of Dose EC ₅₀ ND DEGRADABILITY a ZINC DXICITY Type of Dose EC ₅₀	Specie Water Flea 48 hours	Result 3.8 mg/l Result
Specie Water Flea 24 hours c life with long lastin otential and Mobili Specie Fathead Minnow	Result 9.9 mg/l PERSISTENCE A ng effects. ty in Soil: No data To Result 0.439 mg/l PERSISTENCE A	RSENIC DXICITY Type of Dose EC ₅₀ ND DEGRADABILITY a ZINC DXICITY Type of Dose	Specie Water Flea 48 hours Specie Water Flea	Result 3.8 mg/l Result
	Specie Specie Fathead Minnow 96 hours gradability/ Bioacc Specie Rainbow Trout 96 hour gradability/ Bioacc Specie Rainbow Trout 96 hour gradability/ Bioacc Specie Golden orfe 96 hour gradability/ Bioacc Specie Fathead Minnow		No Data EC ₅₀	gradability/ Bioaccumulative Potential/Mobility in Soil: Not applicable or not ALUMINUM TOXICITY Specie Result Type of Dose Specie No Data EC50 Gradability/ Bioaccumulative Potential/Mobility in Soil: Not applicable or not ANTIMONY TOXICITY Specie Result Type of Dose Specie Fathead Minnow 96 hours Gradability/ Bioaccumulative Potential/Mobility in Soil: Not applicable or not SELENIUM TOXICITY Specie Result Type of Dose Specie Fathead Minnow 14.4 mg/l EC50 Water Flea 48 hours Gradability/ Bioaccumulative Potential/Mobility in Soil: Not applicable or not SELENIUM TOXICITY Specie Result Type of Dose Specie Rainbow Trout 96 hour 100 mg/L EC50 Gradability/ Bioaccumulative Potential/Mobility in Soil: Not applicable or not VANADIUM TOXICITY Specie Result Type of Dose Specie Golden orfe 96 hour 0.693 mg/L EC50 Gradability/ Bioaccumulative Potential/Mobility in Soil: Not applicable or not BERYLLIUM TOXICITY Specie Result Type of Dose Specie Fathead Minnow 1.9 mg/l EC50 Fathead Minnow 1.9 mg/l EC50

LEAD									
			TOXICITY						
Type of Dose	Specie	Result	Type of Do	ose	Specie	Result			
LC ₅₀	Fathead Minnow 96 hours	2.8 mg/l	EC ₅₀		Water Flea 48 hours	4.46 mg/l			
		PERSISTENCE	E AND DEGRADAB	ILITY					
Very toxic to aquatic life with long lasting effects.									
Bioaccumulative Potential and Mobility in Soil: No data									
No data									
SECTION 13 * DISPOSAL CONSIDERATIONS									
Not Meant To Be Al	l Inclusive - Check	Local, State, A	nd Federal Laws A	And Regi	ulations				
						ocal, state, and federal			
regulations.	Ž		1			, ,			
	SECTION ²	14 @ TRAN	ISPORTATION	INFO	RMATION				
Not Meant To Be Al						ulated			
THE INCUME TO BE AT			GULATORY IN			araiou			
	350110					.•			
Agency			g: Guidance only						
						on Standard 29 CFR			
1910.1200. However				ible or h	azardous and requ	aire protection to			
comply with applical									
		Steel is not reportable, however, it contains hazardous substances that may be reportable if released in pieces with diameters less than or equal to 0.004 inches (RQ marked with							
		_	71th diameters less	than or	equal to 0.004 inc	thes (RQ marked with			
		an "*"). Antimony 5000 pounds* Arsenic 1 pound *							
CED CL + D C.	Antimo		5000 pounds*			1 pound *			
CERCLA RQ's	Berylli Chrom		10 pounds * 5000 pounds *	Cadn		10 pounds * 5000 pounds *			
	Lead	lulli		Copp					
		<u> </u>			100 pounds * 100*				
	Zinc	iorus	1 pound *	Selen	100				
		Parullium Arc	enic Cadmium: 0.1	1 0/-	100				
EPCRA 313 (De mir		<u> </u>			Vanadium Mano	ranaca and			
LI CKA 313 (De min		Aluminum, Copper, Zinc, Antimony, Selenium, Vanadium, Manganese and Chromium: 1%							
CAA 112(r) TQ	None I								
Section 304 EHS RQ			sphorus			1			
Section 304 EHS RC			sphorus			100			
2000001 302 (LHD) 1	- <u>v</u>		15, Chromium-D0	07 Sala	nium DO10 Area				
RCRA Code		Der ymum-P0		mium-D		mc-Doo4 and			
TCCA, Commonsuit	of this purchase 1	isted or the TC		u					
TSCA: Components			•						
SARA (40 CFR Part				nlonnin :	v. None of the in-	radianta ana liata d			
SARA 302/304/311/ New Jersey			es and emergency omium, Manganese			iculents are listed			
Pennsylvania			Molybdenum, Sili	•	•				
Massachusetts			omium, Manganes			Selenium			
California Prop. 65:		**							
state of California to	•		•						
defects or other repro		icinicais (cauli	irani ana icau <i>j</i> kiio	, ,,, 11 tO tII	e suite of Californ	ina to cause offul			
SARA 311/312 SDS		ical inventory	Antimony Arseni	c. Bervl	lium and Lead: A	cute Health Hazard			
Chronic Health Haza				, <i>D</i>	Loud. 11	man man di			



Clean Water Act (CWA) 307: Arsenic, Antimony, Beryllium, Cadmium, Chromium, Copper, Lead, Nickel, Selenium, and Zinc

Clean Water Act (CWA) 311 and Clean Air Act Section 602 Class I and II Substances: None listed

SECTION 16 # OTHER INFORMATION



NFPA LABEL



HMIS III LABEL

Personal Protection Index NPCA recommends that PPE codes be determined by the employer, who is familiar with the actual conditions under which chemicals in the facility are used.

	Acronym List	
°F=degrees Fahrenheit	°C=degrees Celsius	ACGIH= American Conference of Industrial Hygienists
APR=Air Purifying Respirator	BCF= Bioconcentration Factor	BuAc=Butyl Acetate
CAS=Chemical Abstract Service	CERCLA= Comprehensive Environmental Response, Compensation, and Liability Act	CHEMTREC= Chemical Transportation Emergency Center
CNS=Central Nervous System	CWA=Clean Water Act	DOT=Department of Transportation
EC ₅₀ = Effective Concentration Fifty	EPA=Environmental Protection Agency	g/Kg=Grams per Kilogram
g/M³=Grams per Cubic Meter	GHS=Global Harmonization System	H ₂ O=Water
HAP=Hazardous Air Pollutants	HMIS= Hazardous Materials Identification System	IARC= International Agency for Research on Cancer
LC ₅₀ =Lethal Concentration Fifty	LD ₅₀ =Lethal Dose Fifty	LEL=Lower Explosive Limit
Log Pow =Octanol/water partition coefficient	mg/Kg=Milligrams per Kilogram	mg/L=Milligrams per Liter
mL/Kg=Milliliters per Kilogram	mm HG=millimeters of mercury	N.O.S=Not Otherwise Specified
NFPA=National Fire Protection Association	NIOSH= National Institute for Occupational Safety and Health	NTP=National Toxicology Program
OSHA=Occupational Safety and Health Administration	PEL=Permissible Exposure Limit	ppm=Parts per Million
RCRA=Resource Conservation and Recovery Act	RQ=Reportable Quantities	RTECS=Registry of Toxic Effects of Chemical Substances
SARA= Superfund Amendments and Reauthorization Act	SDS=Safety Data Sheet	STEL=Short Term Exposure Limit
STOT=Single Target Organ Toxicity	TLV=Threshold Limit Value	TPQ=Threshold Planning Quantity
TSCA=Toxic Substance and Control Act	TWA=Time Weighted Average	UEL=Upper Explosive Limit
CDC DEVICIONE Deviewed and undete	d all Castians	

SDS REVISIONS: Reviewed and updated all Sections

SDS CREATION DATE: 06/16/15 **REVISION #1:** 10/11/22

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SDS DEVELOPER: Cass William

Cass Willard, CIH

DATE: <u>10/11/22</u>