

SAFETY DATA SHEET										
SECTION 1    IDENTIFICATION										
Webco Industries, Inc. 9101 W 21 <sup>st</sup> Street Sand Springs, OK. 74063		For Emergen <ul> <li>Phone: (918)</li> </ul>	<b>y Source Informatio</b> 241-1000	N CONTACT:						
GHS PRODUCT IDENTIFIERS: Carbon Steel Tubing- Phosphated	CHEMICAL FAMIL	Y: Metals	<b>PRODUCT USES:</b> Used as a base product in many steel tubing applications							
SECT	ION 2 米 HAZA	<b>RDS IDENTII</b>	CATION							
Note: Steel products as sold by Webco Industries are not hazardous per OSHA GHS 29 CFR 1910.1200. How individual customer processes, (such as welding, sawing, brazing, grinding, abrasive blasting, and machining) may r in the formation of fumes, dust (combustible or otherwise), and/or particulate that may present the following hazar										
Carainaganiaity Catagory 2	GHS CLAS	SIFICATIONS	STOT Depasted Expos	uro 1						
Eva Irritation 2P	A outo Toxicity O	$\frac{1}{1}$	Stor Repeated Expos	sure - 1						
Eye Initation – 2B	GHS LADE	I ELEMENTS	Skin Sensitization – 1							
CAR			НАТЕЛ							
GHS Pro	TOGRAMS	bing- Frios	SIGNAL V	Nord						
		!>	DANG	SER						
	HAZARD S	TATEMENTS								
Dust/fumes Suspected of causing cancer via inhalation.	Dust/fumes su damaging fertility child	spected of or the unborn	pected of Dust/fumes Causes damage to luc or the unborn central nervous system through pr or repeated inhalation exposi							
Dust/particulates may cause ey	e irritation.	Inhalation of d	st/fumes may cause respi	ratory irritation.						
Harmful if swallowed	1.	Dust/fumes may cause an allergic skin reaction.								
	PRECAUTIONA	RY STATEMENTS								
	Prev	ention								
Do not eat, drink or smoke when using this product.	Protection / f	ace protection.	Avoid breathing	g dusts/fume.						
Do not handle until all safety precauti and understood.	ons have been read	Wear prot	ctive gloves / protective c	elothing / eye						
	Res	ponse								
If on skin: Wash with plenty of water. occurs: Get medical attention. Tal contaminated clothing befo	If irritation or rash ke off and wash re reuse.	If swallowed:	all a poison center or phy unwell. Rinse mouth.	vsician if you feel						
If in eyes: Rinse cautiously with w minutes.	Remove contact lenses, if present and easy to do. Continue Rinsing. If eye irritation persists: Get medical									
If inhaled: Remove person to free comfortable for breath	sh air and keep ing.	If exposed	concerned or feel unwell: advice/attention.	: Get medical						
	Storage	/Disposal								
Dispose of contents/container in accord	dance with local/reg	ional/national/int	rnational regulations.							
	SUPPLIER I	NFORMATION	Γ							
Webco Industries, Inc.	P.O. Bo	ox 100	Sand Springs, C	DK. 74063						



SECTION 3 V COMPOSITION/INFORMATION OF INGREDIENTS								
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						
	Notes							

✦ 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<sup>™</sup> 9902, PERKOTE<sup>™</sup> 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

**EVES:** 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.

	SECTION 6
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 CLEANING UP	Emergency response is unlikely 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 with this product workers should be trained on its proper handling, use and storage

PRECAUTIONS FOR	🔺 Mana airrag	
SAFETY HANDLING	▼ None given	l

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.

**INCOMPATIBILITIES** + None given

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



		(ceiling limit)								
Nickel	TWA · 1 5 mg/M	3 TWA: 1 mg/M <sup>3</sup>	$10 \text{ mg/M}^3$							
Phosphorus	None Determined	1 None Determined	None Determined							
Selenium	TWA: 0.2 mg/M <sup>2</sup>	$\frac{1}{3} \qquad \text{TWA: } 0.2 \text{ mg/M}^3$	$1 \text{ mg/M}^3$							
Selement	1000000000000000000000000000000000000	1000000000000000000000000000000000000	1 1119/141							
Silicon	(respirable fraction	n) (respirable fraction)	None Determined							
Vanadium (Pentoxide fume)	TWA: 0.05 mg/M	TWA: $0.05 \text{ mg/M}^3$ (ceiling limit) 35 n								
Zinc (fume)         TWA: 2 mg/M <sup>3</sup> TWA: 5 mg/M <sup>3</sup> 500 mg/M <sup>3</sup>										
<b>ENGINEERING CONTROLS:</b> Use adequate ventilation to keep dust/fume concentrations of this product below occupational exposure limits particularly in confined areas.										
PERSONAL PROTECTIVE EQUIPMENT										
<ul> <li>EYES: Safety glasses or gog approved).</li> </ul>	ggles as needed for w	elding, burning, grinding or ma	achine operations (ANSI Z87.1							
<ul> <li>SKIN/BODY: Chemical prote resistance of specific mater manufacturer specifications f</li> </ul>	ctive clothing is recom ial may vary from pro for specific information	mended based on a thorough PP oduct to product as well as win	E hazard assessment. Note: The characteristic consult consult is the second sec							
<ul> <li>HAND/CLOTHING PROTECT operations. Clothing: Flame,</li> </ul>	TION: Protective Glove heat protective garmen	s: Should be worn as required for the state of the state	or welding, burning or handling ding, or grinding.							
Protection provided by APRs positive pressure atmosphere known or any other circumst	s is limited, calculate th e supplied (Grade D air ances where APRs may	ne maximum use concentration for r) respirator if there is any potent v not provide adequate protection	or the exposure situation. Use a natial for exposure levels are not							
SECTIO	DN 9 🛠 PHYSICAL	AND CHEMICAL PROPE	RTIES							
BOILING POINT (760 MM HG): N	ot applicable	<b>PERCENT VOLATILE BY VOLU</b>	ME: Not applicable							
<b>SPECIFIC GRAVITY</b> $(H_2O = 1)$ : N	Not applicable	VISCOSITY UNITS, TEMP: No	t applicable							
<b>EVAPORATION RATE (BuAc = 1</b>	): Not applicable	VAPOR DENSITY (AIR =1): No	t applicable							
VAPOR PRESSURE AT 25 °C: No	t applicable	MELTING POINT: 2,750 °C								
<b>APPEARANCE AND ODOR:</b> Gray	to silver / no odor.	<b>AUTOIGNITION TEMPERATUR</b>	RE: Not applicable							
FLASH POINT: (Method Used) N	lot applicable	FLAMMABLE LIMITS:	Not applicable							
SI	ECTION 10 x ST	ABILITY AND REACTIVIT	Y							
CHEMICAL STABILITY: Stable u	nder normal temperatu	res and pressures								
HAZARDOUS REACTION POTEN	FIAL: Will not occur									
<b>CONDITIONS TO AVOID:</b> Stable	under normal condition	ns of use, storage & transport. S	teel at temperatures above the							
melting point may liberate fumes	containing oxides of ir	on and alloying elements. Avoid	generation of airborne fume.							
<b>INCOMPATIBLE PRODUCTS AND</b>	INCOMPATIBLE PRODUCTS AND MATERIALS TO AVOID: Not Applicable									
HAZARDOUS DECOMPOSITION	HAZARDOUS DECOMPOSITION PRODUCTS: Combusted mineral oil may contain polynuclear aromatic hydrocarbons.									
HAZARDOUS POLYMERIZATION: Not Applicable										
HAZARDOUS POLYMERIZATION	<b>PRODUCTS:</b> Combusted : Not Applicable	d mineral oil may contain polynu	clear aromatic hydrocarbons.							
HAZARDOUS POLYMERIZATION	PRODUCTS: Combusted : Not Applicable TION 11 (*) TOXI	d mineral oil may contain polynu	clear aromatic hydrocarbons.							
HAZARDOUS POLYMERIZATION SEC	PRODUCTS: Combusted : Not Applicable TION 11 TOXI ME	d mineral oil may contain polynu COLOGICAL INFORMATI TAL FUMES	clear aromatic hydrocarbons.							
HAZARDOUS POLYMERIZATION SEC	PRODUCTS: Combusted : Not Applicable TION 11 ⊕ TOXIO ME nvolved in a high tempo	d mineral oil may contain polynu <b>COLOGICAL INFORMATI</b> <i>TAL FUMES</i> erature operation, fumes are gene	clear aromatic hydrocarbons. ON erated. Breathing fumes or dusts							
HAZARDOUS POLYMERIZATION SEC When this product is welded or in of this product may result in me	PRODUCTS: Combusted : Not Applicable TION 11 ⊕ TOXI <i>ME</i> nvolved in a high tempo tal fume fever, which	d mineral oil may contain polynu <b>COLOGICAL INFORMATI</b> <i>TAL FUMES</i> erature operation, fumes are gene is an illness produced by inhali	clear aromatic hydrocarbons. <b>ON</b> erated. Breathing fumes or dusts ng metal oxides. The signs and							
HAZARDOUS POLYMERIZATION SEC When this product is welded or in of this product may result in me symptoms are generally flu-like.	PRODUCTS: Combusted : Not Applicable TION 11 ⊕ TOXI <i>ME</i> nvolved in a high temportal fume fever, which They include fever, chi	d mineral oil may contain polynu <b>COLOGICAL INFORMATI</b> <i>TAL FUMES</i> erature operation, fumes are generis is an illness produced by inhali ills, nausea, headache, fatigue, n	clear aromatic hydrocarbons. ON erated. Breathing fumes or dusts ng metal oxides. The signs and nuscle aches, joint pains, lack of							
HAZARDOUS POLYMERIZATION SEC When this product is welded or in of this product may result in me symptoms are generally flu-like. appetite, shortness of breath, prese	PRODUCTS: Combusted : Not Applicable TION 11 ⊕ TOXIC ME nvolved in a high tempo tal fume fever, which They include fever, chi umonia, chest pain, cha	d mineral oil may contain polynu <b>COLOGICAL INFORMATI</b> <i>TAL FUMES</i> erature operation, fumes are gene is an illness produced by inhali ills, nausea, headache, fatigue, n nge in blood pressure, dizziness,	clear aromatic hydrocarbons. ON erated. Breathing fumes or dusts ng metal oxides. The signs and nuscle aches, joint pains, lack of and coughing. These oxides are							



tin, lead, beryllium, silver, chromium, aluminum, selenium, iron, and arsenic. The most common agents involved are zinc and copper										
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										
Toxicity										
Type of Dose	Specie	Result	Type of Dose	Spec	ecie Result Type of Dose Specie				Result	
LD <sub>lo (oral)</sub>	Dog	30 mg/kg	LD <sub>50(dermal)</sub>	Rabl	oit	No Data	LC <sub>50(inh)</sub>	Rat (5 minut	es) N	lo Data
Specific organ available	toxicity, sing	gle exposure:	No data		Spe ava	ecific organ toxi ilable	icity, repeated	l exposure	: No dat	ta
			СА	RCINC	GEN	ICITY				
IARC/NTP						Not Listed				
California (P Lis	rop 65): No ted	NIOS	SH: Not Liste	ed	A	CGIH: Not cla carc	assifiable as a zinogen	human	OSH Li	A: Not sted
MUTAGENICITY, TERATOGENICITY AND REPRODUCTIVE EFFECTS										
Respiratory or Skin sensitization: No data available     Germ cell mutagenicity: Not expected to cause effects										
Reproductive toxicity: Not expected to cause effects         Teratogenicity: No data available           Skin Correction/invitations Courses skin invitation and         Sking cause damage invitations are available										
repeated exposure caused dryness and cracking irritation irritatirritation irritation ir										
Synergistic effects: No data available Aspiration hazard: May be fatal if aspirated and enters airway										
RTECS #: NO	7400000									
				ANTI	MON	VY				
Acute overexp problems and weight loss, na	osures to ant mucous mem ausea, vomiti	imony are as brane irritati ng. diarrhea	sociated with on. Chronic e and chest pair	gastro exposu and ti	intes res c ghtn	stinal tract symp can cause heada less.	otoms (loss of ches, sleepine	appetite, ess, dizzin	pain), co ess, ulce	ugh, skin rs,
		6,		Тох	icity	7				
Type of Dose	Specie	Result	Type of Dose	Spec	ie	Result	Type of Dose	Specie	2	Result
LD <sub>50(Intra)</sub>	Rat	100 mg/kg	LD <sub>50(dermal)</sub>	Rabl	oit	No Data	LC <sub>50(inh)</sub>	Rat (4 hours	s) N	lo Data
Specific organ available	toxicity, sing	gle exposure:	No data		Spe ava	ecific organ toxi ilable	icity, repeated	l exposure	: No dat	ta
			СА	RCINC	GEN	ICITY				
IARC/NTP						Not Listed				
NTP						Not Listed			0.077	
California (P Lis	<b>'rop 65):</b> No ted	NIOS	SH: Not Liste	ed		ACGIH	: Not Listed		OSH Li	A: Not sted
	N	<b>IUTAGENICI</b>	FY, TERATOO	GENICI	TY A	ND REPRODUC	CTIVE EFFEC	TS		
Respiratory or	Skin sensitiz	ation: No da	ta available		Ger	m cell mutager	ncity: No dat	a available	2	
Reproductive	tox1c1ty: No (	lata available	blo		Ter	atogenicity: No	data availab	le No data	voilable	
SKIII COTTOSIOI	Virritation: No dete	o uata availa	iole		Ser	A spiration has	e, IIIItation:	INO data av	vanable	
RTECS #: CC	4025000	i avallable				Aspiration naz	aru. no data	available		



ARSENIC										
Τοχιςιτγ										
Type of Dose	Specie	Result	Type of Dose	Spee	cie	Result	Type of Dose	Specie	;	Result
LD <sub>50(oral)</sub>	Mouse	144 mg/kg	LD <sub>50(dermal)</sub>	Rab	bit	No Data	LC <sub>50(inh)</sub>	Rat (4 hours	5)	No Data
Specific organ	toxicity, sing	gle exposure:	No data		Specif	ic organ toxi	city, repeated	l exposure	: No	data
available	available available CAPCINGENICITY									
IARC	<u> </u>		(	Froun	1. Carci	inogenic to h	umans			
NTP	_		`	JIOup	I. Cure	isted	umans			
California ( List	( <b>Prop 65):</b> ed	NIC	<b>OSH:</b> Listed		A	CGIH: A1: ( carc	Confirmed hu inogen	man	0	SHA: Not Listed
	Μ	<b>UTAGENICI</b>	(Y, TERATO)	<b>JENIC</b>	ITY ANI	REPRODUC	TIVE EFFEC	ГS		
Respiratory or S	Skin sensitiz	ation: No dat	a available		Germ	cell mutagen	icity: No data	a <u>available</u>		
Reproductive to	oxicity: No d	lata available			Terato	genicity: No	data availabl	e		
Skin Corrosion	/irritation: N	o data availa	ble		Seriou	is eye damag	e, irritation:	No data av	vailab	le
Synergistic effe	cts: No data	available			A	spiration haz	ard: No data	available		
RTECS #: CG0	525000									
				BERY	YLLIUM					
Inhaling or cor beryllium. Indi chronic berylliu	Inhaling or contacting beryllium can cause an immune response that results in an individual becoming sensitized to beryllium. Individuals with beryllium sensitization are at risk for developing a debilitating disease of the lungs called chronic beryllium disease (CBD). Beryllium may also cause cancer.									
Τοχιςιτγ										
Type of Dose	Specie	Result	Type of Dose	S	pecie	Result	Type of Dose	Spec	ie	Result
LD <sub>50(Intra)</sub>	Rat	51 mg/kg	LD <sub>50(dermal)</sub>	R	abbit	No Data	LC <sub>50(inh)</sub>	Rat (4 hou	rs)	No Data
Specific organ tavailable	toxicity, sing	le exposure:	No data	-	Specif availab	ic organ toxi	city, repeated	exposure	No	data
			СА	RCIN	OGENIC	ITY				
IARC				Grour	0 1: Carc	cinogenic to l	numans			
NTP						Listed				
California (Pr	op 65): List	ted NI	OSH: Listed	l	A	CGIH: A1: card	Confirmed hu	uman	0	SHA: Listed
	Μ	UTAGENICIT	(Y, TERATO)	<b>JENIC</b>	ITY ANI	REPRODUC	TIVE EFFEC	ГS		
Respiratory or S	Skin sensitiz	ation: No dat	a available		Germ	cell mutagen	icity: No data	available		
Reproductive to	oxicity: No d	lata available			Terato	genicity: No	data available	e		
Skin Corrosion	/irritation: N	o <u>data availa</u>	ble		Seriou	s eye damage	e, irritation: 1	No data av	ailab	le
Synergistic effe	cts: No data	available			Aspira	tion hazard:	No data avail	able		
RTECS #: DS1	750000									
				Co	PPER					
Copper can cau	se alteration	s in taste. It c	an also be ar	i irrita	nt to the	mucous men	mbranes.			
				Тох	<b>XICITY</b>					
Type of Dose	Specie	Result	Type of Dose	S	pecie	Result	Type of Dose	Spec	ie	Result
LD <sub>50(oral)</sub>	Mouse	413 mg/kg	LD <sub>50(dermal)</sub>	R	abbit	No Data	LC <sub>50(inh)</sub>	Rat (4 hou	rs)	No Data



Specific organ	toxicity, sing	le exposure:	No data		Specific organ toxicity, repeated exposure: No data available				
uvulluoite			CA	RCIN	OGENICITY				
IARC/NTP					Not	t Listed			
California (P Lis	<b>rop 65):</b> No	<sup>it</sup> NIOS	SH: Not List	ed		ACGIH	Not Listed		OSHA: Not Listed
MUTAGENICITY, TERATOGENICITY AND REPRODUCTIVE EFFECTS									
Respiratory or	Skin sensitiz	ation: No dat	a available		Germ o	cell mutagen	icity: No data	available	
Reproductive to	oxicity: No d	ata available			Teratog	genicity: No	data availabl	e	
Skin Corrosion	/irritation: N	o data availal	ole		Serious	s eye damage	e, irritation:	No data ava	ilable
Synergistic effe	cts: No data	available			Aspirat	tion hazard:	No data avail	able	
RTECS #: GL5	325000								
				NI	CKEL				
The health effe	cts of nickel osis, and ede	exposures ind ma.	clude contact	derm	atitis in	sensitized in	dividual, eye	irritation, a	isthma,
				Тох	KICITY				
Type of Dose	Specie	Result	Type of Dose	S	pecie	Result	Type of Dose	Specie	Result
LD <sub>50(Intra)</sub>	Rat	250 mg/kg	LD <sub>50(dermal)</sub>	R	abbit	No Data	LC <sub>50(inh)</sub>	Rat (4 hours	s) No Data
Specific organ toxicity, single exposure: No data availableSpecific organ toxicity, repeated exposure: No data available								No data	
CARCINOGENICITY									
IARC			21	B: Pos	sibly car	rcinogenic to	humans		
<b>NTP</b> Listed									
California (Pr as carc	op 65): List inogen	ed NIC	<b>OSH:</b> Listed		ACGI	H: A5: Not Car	Suspected as cinogen	a Human	OSHA: Not Listed
	Μ	UTAGENICIT	Y, TERATOG	ENIC	ITY AND	REPRODUC	TIVE EFFEC	TS	
Respiratory or S	Skin sensitiz	ation: No dat	a available		Germ c negativ	cell mutagent ve results	icity: test per	formed on 1	rats showed
Reproductive to	oxicity: No d	ata available			Teratog	genicity: No	data availabl	e	
Skin Corrosion	/irritation: N	o data availal	ole		Serious	s eye damage	e, irritation -r	abbit: mild	eye irritation
Synergistic effe	cts: No data	available			Aspirat	tion hazard:	No data avail	able	
RTECS #: QR5	950000								
				MAN	GANESE				
Acute effects results in cent	of exposure ral nervous	to mangar system effe	nese include cts.	irrita	ation, lu	ing damage	, and pneum	nonia. Ch	ironic exposure
				Тох	KICITY				
Type of Dose	Specie	Result	Type of Dose	Sp	ecie	Result	Type of Dose	Specie	Result
LD <sub>50(oral)</sub>	Rat	9 gm/kg	LD <sub>50(dermal)</sub>	Ra	bbit	No Data	LC <sub>50(inh)</sub>	Rat (4 hours)	No Data
Specific organ available	toxicity, sing	le exposure:	No data		Specific	organ toxici	ty, repeated e	exposure: N	No data available
			CA	RCIN	OGENICI	TY			
IARC/NTP					Not	t Listed			
California (Pi	<b>:op 65):</b> Not	NIOGI	I. Not Listo	1	ACC	GIH: A4: No	ot Classifiable	e as a	OSHA: Not
List	ed	11051	I. INOL LISTER	4		Human C	Carcinogen		Listed
	MUTAGENICITY, TERATOGENICITY AND REPRODUCTIVE EFFECTS								



Respiratory or	Skin sensiti	zation: No da	ta available		Germ cell mutagenicity: test performed on rats showed				
Reproductive toxicity: No data available					Terator	penicity. No o	lata available		
Skin Corrosion/irritation: No data available					Serious eve damage, irritation -rabbit mild eve irritation				
Svnergistic eff	fects: No dat	a available			Aspirat	tion hazard: N	, internet in the second se	ible	je miladon
RTECS #: OC	09275000								
				Сн	ROMIUN	1			
Acute effects of	of exposure t	o chromium	include irritat	ion.	lung dan	- nage, and pne	umonia.		
	or enposere (	•••••••		TC	OXICITY				
Type of Dose	Specie	Result	Type of Dose	S	pecie	Result	Type of Dose	Specie	Result
LD <sub>50(oral)</sub>	Rat	27.5 mg/kg	LD <sub>50(dermal)</sub>	R	abbit	No Data	LC <sub>50(inh)</sub>	Rat (4 hours)	No Data
Specific organ respiratory irri	toxicity, sin	gle exposure:	: May cause		Specifi	c organ toxic	ity, repeated	exposure: 1	No data available
			СА	RCI	NOGENIO	CITY			
IARC		(	Group 3: Not	class	sifiable a	s to its carcin	ogenicity to l	numans	
NTP					Ν	ot Listed			
California (F Lis	Prop 65): No	ot NIOS	H: Not Liste	d		ACGIH:	Not Listed		OSHA: Not Listed
	Ν	IUTAGENICI	TY, TERATO	GENI	CITY AN	D REPRODU	CTIVE EFFEC	TS	
Respiratory or Skin sensitization: Testing showed no sensitization Germ cell mutagenicity: test performed on rats showed negative results							ts showed		
Reproductive toxicity: No data available Teratogenicity: No data available									
Skin Corrosion/irritation: Testing showed no irritation Serious eve damage, irritation-Testing showed no irritation						ed no irritation			
Synergistic eff	fects: No dat	a available			Aspira	tion hazard: N	No data availa	ible	
RTECS #: GE	34200000								
				j	Lead				
Overexposure constipation, p	to lead can coain), tremor	ause a variet s, insomnia, l	y of health pro assitude and 1	oblei epro	ns inclue	ding anemia, effects.	abdominal sy	mptoms (co	olic, anorexia,
<b>^</b>	·			TC	DXICITY				
Type of Dose	Specie	Result	Type of Dose	Sl	pecie	Result	Type of Dose	Specie	Result
TD <sub>50(oral)</sub>	Rabbit	50 mg/kg	LD <sub>50(dermal)</sub>	R	abbit	No Data	LC <sub>50(inh)</sub>	Rat (4 hours)	No Data
Specific organ drowsiness or	toxicity, sin dizziness	gle exposure	: May cause		Specific organ toxicity, repeated exposure: No data available				
			CA	RCI	NOGENIC	CITY			
IARC			Group	2B:	Possibl	y carcinogeni	c to humans		
NTP						Listed			
California Listed as c	(Prop 65): carcinogen	NIOS	H: Not Liste	d	AC carcin	CGIH: A3 - C nogen with ur hur	Confirmed an 1known relev 1ans	imal ance to	OSHA: Not Listed
	Ν	<b>IUTAGENICI</b>	TY, TERATO	GENI	CITY AN	D REPRODU	CTIVE EFFEC	CTS	
Respiratory or	Skin sensiti	zation: No da	ta available		Germ c	ell mutagenic	city: No data	available	
Reproductive	toxicity: No	data available	e		Teratog	genicity: No d	lata available		
Skin Corrosion	n/irritation: 7	Testing showe	ed no irritation	n	Serious	eye damage,	irritation-rab	bit: mild ey	e irritation
Synergistic eff	tects: No dat	a available			Aspirat	ion hazard: N	lo data availa	ble	
RTECS #: OF	RTECS #: OF7525000								



Selenium											
Selenium can cause stomach discomfort, headache, and rash.											
Τοχιειτγ											
Type of Dose	Specie	Result	Type of Dose	Sj	pecie	Result	Type of Dose	Specie	Result		
LD <sub>50(oral)</sub>	Rat	490 mg/kg	LD <sub>50(dermal)</sub>	R	abbit	>20 g/kg	LC <sub>50(inh)</sub>	Rat (1 hour)	No Data		
Specific organ toxicity, single exposure: No data available Specific organ toxicity, repeated exposure: No data available											
CARCINOGENICITY											
IARC Group 3: Not classifiable as to its carcinogenicity to humans											
NTP			•		Ν	ot Listed	<u> </u>				
California (F	Prop 65): No	ot NIOS	H: Not Liste	ed		ACGIH:	Not Listed		OSHA: Not Listed		
	Ν	<b>IUTAGENICI</b>	TY, TERATO	GENI	CITY AN	D REPRODU	CTIVE EFFEC	CTS			
Respiratory or	Skin sensiti	zation: No da	ata available		Germ c	ell mutagenio	city: No data	available			
Reproductive	toxicity: No	data availabl	e		Teratog	genicity: No c	lata available				
Skin Corrosio	n/irritation: 7	Festing show	ed no irritatio	n	Serious	s eye damage.	, irritation-ral	bit: mild ey	e irritation		
Synergistic ef	fects: No dat	a available			Aspirat	ion hazard: N	lo data availa	ble			
RTECS #: QJ	0525000				•						
				AL		1					
Exposure to a	luminum is u	sually not ha	rmful but inl	nalati	on of his	- ph levels can	affect the lun	σς			
Exposure to a		sually not ha	innui, out ini	TC	<b>XICITY</b>	Sil le vels cuil		55.			
Type of			Type of	10			Type of				
Dose	Specie	Result	Dose	S	pecie	Result	Dose	Specie	Result		
LD <sub>50(oral)</sub>	Rat	2.65 g/kg	LD <sub>50(dermal)</sub>	R	abbit	No Data	LC <sub>50(inh)</sub>	Rat (1 hour)	11.8 g/M <sup>3</sup>		
Specific organ available	toxicity, sin	gle exposure	: No data		Specifi	c organ toxic	ity, repeated	exposure: N	o data available		
			CA	ARCI	NOGENI	CITY					
IARC					Ν	ot Listed					
NTP					Ν	ot Listed					
California (F	Prop 65): No	ot Moo	<b>II</b> NY 4 Y * 4	1	AC	GIH: A4: No	ot Classifiable	e as a	<b>OSHA:</b> Not		
Lis	sted	NIOS	<b>H:</b> Not Liste	a		Human C	Carcinogen		Listed		
	Ν	<b>AUTAGENICI</b>	TY, TERATO	GENI	CITY AN	D REPRODU	CTIVE EFFEC	CTS			
Respiratory or	Skin sensiti	zation: No da	ata available		Germ c	cell mutagenic enic effects.	city: Lab expe	eriments hav	e shown		
Reproductive	toxicity: No	data availabl	e		Teratos	penicity: No c	lata available				
Skin Corrosio	n/irritation <sup>.</sup>	Testing show	ed no irritatio	n	Serious	s eve damage	irritation-ral	bit <sup>.</sup> mild ev	e irritation		
Synergistic ef	fects: No dat	a available			Aspirat	ion hazard. N	, nnunon iu Jo data availa	ble			
RTECS #· W	L3675000	a a vanabie			1 ispira						
RILES II. W	23073000				7 INC						
Enably forma	d zina fuma	(a a walding		notol	LINC fume for	van a aanditi	an ahamatani	rad by abilla	forren		
muscular poin		vomiting S	bortness of b	neidl rooth	and cho	st naine may	also occur	Let by chills	, 10,001,		
musculai palli	, nausea, alle	vonnung. S		Teatif		si panis nay					
Type of			Type of	10			Type of				
Dose	Specie	Result	Dose	Sj	pecie	Result	Dose	Specie	Result		
LD <sub>50(oral)</sub>	Mouse	222 mg/kg	LD <sub>50(dermal)</sub>	R	abbit	No Data	LC <sub>50(inh)</sub>	Rat (4 hours)	103 g/M <sup>3</sup>		



Specific organ toxicity single exposure: May cause Specific organ toxicity repeated exposure: No data							
drowsiness			available				
CARCINOGENICITY							
IARC/NTP	IARC/NTP Not Listed						
California (Prop 65	California (Prop 65): Not NIOSE		ACGIH:	Not Listed	<b>OSHA:</b> Not		
Listed		TEDATOCENI	TTV AND DEDDODUC	TOWE FEELCTS	Listed		
Pagniratory or Skin	mutagenici	ta availabla	Gorm coll mutago	nicity: No data availa	bla		
Respiratory of Skills	v: No data available		Torotogonicity: N	a data availabla			
Skip Compaign/imite	Reproductive toxicity: No data available Teratogenicity: No data available						
Skin Corrosion/irrita	tion: Testing snowe	a no irritation	A spinstion homond	Serious eye damage, irritation-rabbit: mild eye irritation			
DTECS # MIZZOOO	NO data available		Aspiration nazard	. No data available			
RIECS #: MI//000	100						
	SECTIO	N 12 * ECO	LOGICAL INFOR	MATION			
No Data Available for been found to be pot	or this product as sol entially hazardous t	ld/shipped. Howev o the environment	ver, individual compo	nents of the product v	when processed have		
		]	RON				
Τοχιςιτγ							
Type of Dose	Specie	Result	Type of Dose	Specie	Result		
LC <sub>50</sub>	Striped bass	13.6 mg/L 96 hour	EC <sub>50</sub>		No Data		
Persistence and Degradability/ Bioaccumulative Potential/Mobility in Soil: Not applicable or no data							
COPPER							
		То	XICITY				
Type of Dose	Specie	Result	Type of Dose	Specie	Result		
LC <sub>50</sub>	Fathead Minnow 96 hours	0.0068-0.0156 mg/L	EC <sub>50</sub>	Water Flea 48 hours	0.03 mg/L		
Persistence and Degradability/ Bioaccumulative Potential/Mobility in Soil: Not applicable or no data							
MANGANESE							
Τοχιςιτγ							
Type of Dose	Specie	Result	Type of Dose	Specie	Result		
LC <sub>50</sub>	Rainbow Trout 96 hours	> 3.6 mg/L	EC <sub>50</sub>		No Data		
Persistence and Degradability/ Bioaccumulative Potential/Mobility in Soil: Not applicable or no data							
NICKEL							
Τοχιζιτγ							
Type of Dose	Specie	Result	Type of Dose	Specie	Result		
$LC_{50}$	Rainbow Trout 96 hour	15.3 mg/L	EC <sub>50</sub>	Water Flea 48 hours	0.074 mg/l		
Persistence and Degradability/ Bioaccumulative Potential/Mobility in Soil: Not applicable or no data							
Снгомим							
Τοχιςιτγ							
Type of Dose	Specie	Result	Type of Dose	Specie	Result		
LC <sub>50</sub>	Carp 96 hours	14.3 mg/L	EC <sub>50</sub>	Water Flea 48 hours	0.07 mg/l		
Persistence and Dep	Persistence and Degradability/ Bioaccumulative Potential/Mobility in Soil: Not applicable or no data						
Not applicable or no	data						
Phosphorus							
Τοχιςιτγ							



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Type of Dose	Specie	Result	Type of Dose	Specie	Result	
LC <sub>50</sub>		No Data	EC <sub>50</sub>		No Data	
Persistence and Dep	gradability/ Bioacc	umulative Potent	tial/Mobility in Soil: 1	Not applicable or no	o data	
	•	ALI	U <b>MINUM</b>	<b>*</b> *		
		To	XICITY			
Type of Dose	Specie	Result	Type of Dose	Specie	Result	
LC <sub>50</sub>		No Data	EC50		No Data	
Persistence and De	gradability/ Bioacc	umulative Potent	tial/Mobility in Soil: 1	Not applicable or no	) data	
T ersistence und 2 e	Bruuusinty, Diouce		TIMONV	tot upphouoro or ne	, autu	
			XICITY			
Type of Dose	Specie	Result	Type of Dose	Specie	Result	
	Fathead Minnow			Water Flea	100.17 1	
$LC_{50}$	96 hours	14.4 mg/l	$EC_{50}$	48 hours	423.45 mg/l	
Persistence and De	gradability/ Bioacc	umulative Potent	tial/Mobility in Soil: 1	Not applicable or no	o data	
		SE	LENIUM	11		
		To	OXICITY			
Type of Dose	Specie	Result	Type of Dose	Specie	Result	
	Rainbow Trout	100	EC	•	N. D. t.	
$LC_{50}$	96 hour	100 mg/L	$EC_{50}$		No Data	
Persistence and De	gradability/ Bioacc	umulative Potent	tial/Mobility in Soil: 1	Not applicable or no	o data	
		VA	NADIUM			
		To	XICITY			
Type of Dose	Specie	Result	Type of Dose	Specie	Result	
	Golden orfe	0. сор. Л	FC	•		
$LC_{50}$	96 hour	0.693 mg/L	$EC_{50}$		No Data	
Persistence and Degradability/ Bioaccumulative Potential/Mobility in Soil: Not applicable or no data						
		Вен	RYLLIUM			
		To	XICITY			
Type of Dose	Specie	Result	Type of Dose	Specie	Result	
	Fathead Minnow	10 /	 	· ·	ND	
$LC_{50}$	96 hours	1.9 mg/l	$EC_{50}$		No Data	
Persistence and Degradability/ Bioaccumulative Potential/Mobility in Soil: Not applicable or no data						
		Al	RSENIC			
		To	OXICITY			
Type of Dose	Specie	Result	Type of Dose	Specie	Result	
	Water Flea	0.0 /1	<u>_</u>	Water Flea	2.0 //	
$LC_{50}$	24 hours	9.9 mg/l	$EC_{50}$	48 hours	3.8 mg/l	
PERSISTENCE AND DEGRADABILITY						
Very toxic to aquatic life with long lasting effects.						
Bioaccumulative Potential and Mobility in Soil: No data						
ZINC						
Τοχιςιτγ						
Type of Dose	Specie	Result	Type of Dose	Specie	Result	
	Fathead Minnow	0.420	EC	Water Flea	0 155	
LC <sub>50</sub>	96 hours	0.439 mg/l	EC50	48 hours	0.155 mg/l	
PERSISTENCE AND DEGRADABILITY						
Very toxic to aquatic life with long lasting effects.						
Bioaccumulative Potential and Mobility in Soil: No data						



I FAD								
TOXICITY								
Type of Dose	Specie	Resul	t Type of Dos	se	Specie	Result		
	Fathead Mir	110W			Water Flea			
$LC_{50}$	96 hour	s 2.8 mg	EC <sub>50</sub>		48 hours	4.46 mg/l		
		PERSISTE	NCE AND DEGRADABI	LITY		_1		
Very toxic to aquation	c life with lon	g lasting effects.						
Bioaccumulative P	otential and N	Mobility in Soil: 1	No data					
No data								
SECTION 13 * DISPOSAL CONSIDERATIONS								
Not Meant To Be All Inclusive - Check Local State And Federal Laws And Regulations								
Waste Disposal Met	hod: Metals m	nav be reclaimed.	Dispose of in a landfill	1 in acco	rdance with all lo	ocal, state, and federal		
regulations.						, , , , , , , , , , , , , , , , , , , ,		
	SECT	ION 14 💷 TR	ANSPORTATION	INFO	RMATION			
Not Meant To Be A	ll Inclusive - (	Theck Local State	And Federal Laws A	nd Regu	lations: Not Reg	ulated		
	SE							
	JE							
Agency		Lis	sting: Guidance only	, consul	it specific regul	ations		
OSHA: This produc	t is not hazard	lous under the crit	eria of the Federal OSI	HA Haza	ard Communicati	on Standard 29 CFR		
1910.1200. Howeve	r, dusts and fu	imes from this pro	duct may be combustil	ble or ha	azardous and requ	lire protection to		
comply with applica	ble Federal, st	tate and local laws	s and regulations.					
		Steel is not reportable, however, it contains hazardous substances that may be reportable						
	i	f released in piece	es with diameters less t	than or e	equal to 0.004 inc	hes (RQ marked with		
	8	an "*").						
		Antimony	5000 pounds*	Arsen	ic	1 pound *		
CERCLA RQ's	1	Beryllium	10 pounds *	Cadm	ium	10 pounds *		
		Chromium	5000 pounds *	Coppe	er	5000 pounds *		
	I	Lead	10 pounds *	Nicke	1	100 pounds *		
	I	Phosphorus	1 pound *	Seleni	lum	100*		
		Zinc 1000*						
	1	Nickel Beryllium Arsenic Cadmium: 0.1%						
EPCRA 313 (De min	nimis) A	Aluminum, Copper, Zinc, Antimony, Selenium, Vanadium, Manganese and						
		Chromium: 1%						
CAA 112(r) TQ	1	None Listed						
Section 304 EHS RC	2	Phosphorus			1			
Section 302 (EHS)	ГPQ	Phosphorus 100						
RCRA Code Beryllium-P015, Chromium-D007, Selenium-D010, Arsenic-D004 and Cadmium-D006					nic-D004 and			
TSCA: Components of this product are listed on the TSCA Inventory								
SARA (40 CFR Part 355) TPO's: None of the ingredients are listed								
SARA 302/304/311/312 extremely hazardous substances and emergency planning: None of the ingredients are listed								
New Jersey	Jersev Arsenic Copper, Chromium, Manganese, Nickel, Selenium							
Pennsylvania		Arsenic, Manganese, Molybdenum, Silicon, Nickel, Selenium						
Massachusetts Arsenic, Copper, Chromium, Manganese, Molvbdenum, Nickel, Selenium								
California Prop. 65: This product may contain chemicals (arsenic, bervilium, cadmium, lead and nickel) known to the								
state of California to cause cancer and chemicals (cadmium and lead) known to the state of California to cause birth								
defects or other reproductive harm.								
SARA 311/312 SDS distribution - chemical inventory: Antimony, Arsenic, Beryllium and Lead: Acute Health Hazard,								
Chronic Health Hazard.								



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					
SEC	TION 16 第 OTH	HER INFORMAT	ION		
HMIS III LABEL					
	NFPA LABEL	HEALTH TANK 1 FLAMMABILITY 0 PHYSICAL HAZARD 0 REBISING PROFESSION	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.		
	Acrony	rm 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 <sub>50</sub> = Effective Concentration Fifty	EPA=Environmental	Protection Agency	g/Kg=Grams per Kilogram		
g/M <sup>3</sup> =Grams per Cubic Meter	GHS=Global Harmonization System		H <sub>2</sub> O=Water		
HAP=Hazardous Air Pollutants	HMIS= Hazardous N Identification System	Aaterials n	IARC= International Agency for Research on Cancer		
LC <sub>50</sub> =Lethal Concentration Fifty	LD <sub>50</sub> =Lethal Dose Fifty		LEL=Lower Explosive Limit		
Log P <sub>ow</sub> =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		
SDS REVISIONS: Reviewed and updated all Sections					
SDS CREATION DATE: 06/16/15         REVISION #1: 10/11/22					
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product.					
SDS DEVELOPER: Cass Willard, CIH DATE: 10/11/22					