

SAFETY DATA SHEET

Issue Date 28-May-2015

Revision Date 18-Feb-2016

Version (

1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND OF THE COMPANY/UNDERTAKING

Product identifier Product Name

Iron-Base Alloys

Other means of identification Product Code Synonyms

SM004 Non-powder forms of AL-6XN® Alloy, AM 355® Alloy, ATI 1014[™] Alloy, ATI 13-8Mo SuperTough® Alloy, ATI 13-8Mo[™] Alloy, ATI 15-5[™] Alloy, ATI 26-1[™] Alloy, ATI 300M[™] Alloy, ATI 301[™] Alloy, ATI 304[™] Alloy, ATI 316L[™] Alloy, ATI 403[™] Alloy, ATI 4340M[™] Alloy, ATI 4340[™] Alloy, ATI 450[™] Alloy, ATI 455[™] Alloy, ATI 403[™] Alloy, ATI 611[™] Alloy, ATI 802[™] Alloy, ATI 9310[™] Alloy, ATI 9-4-30[™] Alloy, ATI Aero100[™] Alloy, ATI Datalloy 2® Alloy, ATI Datalloy HP[™] Alloy, ATI 9-4-30[™] Alloy, ATI M250[™] Alloy, ATI REX 734[™] Alloy, ATI S240® Alloy, ATI VascoMax® C-200 Alloy, ATI VascoMax® C-250 Alloy, ATI VascoMax® C-300 Alloy, ATI VascoMax® C-350 Alloy, ATI VascoMax® T-200 Alloy, ATI VascoMax® T-250 Alloy, ATI X-2M[™] Alloy, ATI XM-19[™] Alloy, Ethalloy II®* Alloy (* a Registered Trademark of Ethicon, Inc.), VASCO® M-1[™] Alloy, R35, R35S, R39, 18-4-1, RBD, ATI FV448B[™], FV448[™], S62, FV458, 1%CrMoV, Nitralloy, F1E, A286L, 15/15PH, SiMnCuMoV, ATI 321H[™], ATI CRV2[™], ATI FV535[™], ATI FV607[™], ATI HCM5[™], and ATI Jethete[™] M152

 Recommended use of the chemical and restrictions on use

 Recommended Use
 Iron alloy product manufacture.

 Uses advised against
 Iron alloy product manufacture.

Details of the supplier of the safety data sheetManufacturer Address23661 Birtcher Dr.,Lake Forest, CA 92630 U.S.A.Emergency telephone numberEmergency Telephone(949) 407-8904

2. HAZARDS IDENTIFICATION

Classification

This chemical is considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200) This product is an article and, as such, does not present a hazard to human health by inhalation or ingestion

Acute toxicity - Oral	Category 4
Respiratory sensitization	Category 1B
Skin sensitization	Category 1
Carcinogenicity	Category 1B
Reproductive toxicity	Category 2
Specific target organ toxicity (repeated exposure)	Category 1

Label elements

Emergency Overview

Danger

Hazard statements Harmful if swallowed

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May cause alle May cause an May cause car Suspected of c	allergic ski ncer	n reactio	า่่	7	ficulties if	inhaled	÷		1.1 1	:		· · .
Causes damag	ge to the re	spiratory	tract throug	h prolonge	ed or repe	eated expos	ure if inhaled					
	dir.			111			:**					
	X	\Rightarrow				.1			.:			.:
		Y	11. 1			··			· · · ·			· · · .
Appearance	Various ma	ssive pro	duct	P	hysical st	tate Solid				Odor	Odorless	
Dragoutionen	. Statemen	to, Droy	onition	111								
Precautionary Do not handle Use personal p	until all safe protective e	ety preca	utions have		d and und	erstood						
Wear protectiv	e gioves	1.1						1.			11	
If skin irritation If experiencing IF SWALLOWI	respiratory	symptor	ns: Call a P	OISON CI	ENTER or	doctor/phy you feel un	sician well		· · .			· · .
Precautionary Dispose of cor				waste disp	oosal plan	t						
Hazards not of Not applicable Other Informa When product heat-generatin Chromium (Ch metal fumes fe	ition is subjected g processe romium VI)	d to weld s, the foll may cau	ing, burning owing poter ise lung, nas	ntially haza sal, and/or	ardous air r sinus cai	borne partic ncer; Zinc, c	cles and/or fur copper, magn	ne's ma esium,	y be gener or cadmium	ated: Hexav		
11 A.		11	10 g			· · · .		11	11		1.1	· · · .
		3.	COMPOS	SITION/I	NFORM	IATION C	N INGRED	IENT	S			
Synonyms			SuperT Alloy, A Alloy, A ATI 802	⁻ ough® Al \TI 301™ \TI 4340™ 2™ Alloy,	loy, ATI 1 Alloy, ATI [∉] Alloy, A ⁻ ATI 9310	3-8Mo™ All I 304™ Allo TI 450™ Allo ™ Alloy, AT	AM 355® Alla loy, ATI 15-5™ y, ATI 316L™ oy, ATI 455™ I 9-4-30™ All I HCM3™ Alla	[™] Alloy Alloy, Alloy, oy, ATI	, ATI 26-1™ ATI 403™ A ATI 53™ AI Aero100™	[®] Alloy, ATI Alloy, ATI 43 Ioy, ATI 611 Alloy, ATI I	300M™ 340M™ I™ Alloy, Datalloy	
··.	.) 111		Alloy, A Vasco Vasco Registe RBD, A SiMnC	ATI S240® Max® C-3 Max® T-2 ered Trade ATI FV448) Alloy, AT 00 Alloy, A 50 Alloy, A emark of E B™, FV44	TI VascoMa ATI VascoM ATI X-2M™ Ethicon, Inc. 48™, S62, F	x® C-200 Allc ax® C-350 A Alloy, ATI XM), VASCO® I ⊽V458, 1%Crl ™, ATI FV535	y, ATI loy, AT l-19™ / N-1™ / MoV, N	VascoMax® I VascoMax Alloy, Ethall Alloy, R35, I itralloy, F1E	C-250 Allo (® T-200 Al oy II®* Alloy R35S, R39, E, A286L, 15	y, ATI loy, ATI / (* a 18-4-1, 5/15PH,	•••.
	Chemic	al Name				CAS No.			We	eight-%		
	. Ir	on				7439-89-6				5 - 95		

7440-02-0

7440-47-3

7439-96-5

7440-48-4

Nickel

Chromium

Manganese

Cobalt

North America; English

0 - 35

0 - 30

0 - 16

0 - 15

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North America; English

Silicon		7440-21-3			0 - 7	. '
Molybdenum		7439-98-7			0 - 5	
Copper		7440-50-8			0 - 5	
Tungsten		7440-33-7			0 - 3	
			111			
	4. F	FIRST AID MEASUR	RES			
rst aid measures	.:			19. J.		14
ye contact	In the case of foreign object.	particles coming in cont	act with eyes	during proce	ssing, treat as	with any
kin Contact	In the case of	skin irritation or allergic	reactions see	a physician		
halation		mounts of smoke, fume, d consult a qualified hea			during proces	sing, remov
and the second						1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -
gestion	Not an expect	ed route of exposure.				
ost important symptoms and eff	ects, both acute	and delayed				1. S.
ymptoms	May cause all	ergic skin reaction. May	cause acute (gastrointesti	nal effects if sv	vallowed.
dication of any immediate medic	al attention and	l special treatment nee	ded			
ote to physicians	Treat symptor	natically.				
	5. FIR	E-FIGHTING MEAS	URES			
uitable extinguishing media						
ot flammable in the form of this pro is product. Smother with salt (NaCl			vided particle	s or pieces	resulting from	processing
Unsuitable extinguishing medi	ia Do not spray v characteristic	water on burning metal a is caused by the hydrogo	s an explosio en and steam	n may occur generated t	This explosi by the reaction	ve of water wit
en e	the burning m					
pecific hazards arising from the of tense heat. Very fine, high surface ay ignite spontaneously at room te occesses of this product may form of parks, and flame. Prevent dust accu	area material res mperature. WAR combustible dust-	NING: Fine particles res air mixtures. Keep partic	ulting from gri	nding, buffir	ng, polishing, o	or similar
Hazardous combustion produc	copper, magn	nromium (Chromium VI) esium, or cadmium fume compounds such as mol	s may cause	metal fumes	s fever. Soluble	e
<u>Explosion data</u> Sensitivity to Mechanical Impa Sensitivity to Static Discharge						
rotective equipment and precaut s in any fire, wear self-contained br Il protective gear.			HA/NIOSH aj	oproved (or	equivalent) res	pirator and
r	6. ACCIDE	NTAL RELEASE M	EASURES)		
ersonal precautions, protective e	equipment and e	emergency procedures		1		· ·
ersonal precautions	Use personal	protective equipment as	required.			100

SM004 Iron-Base Alloys	.1		14. 14.			1. 1.	Revision	Date 18-	Feb-2016	,
For emergency responders	Use	personal pro	tective eq	uipment as	required.					,
Environmental precautions										
Environmental precautions	Not	applicable to	massive p	product.						
Methods and material for contain	ment a	nd cleaning u	up_		111	. 1		111		,
Methods for containment	Not	applicable to	massive p	product.						
Methods for cleaning up	Not	applicable to	massive p	product.		1.				,
		7. HAND	DLING A	ND STO	RAGE					,
Precautions for safe handling										
Advice on safe handling	proc part form	/ fine, high su esses of this icles resulting combustible t, sparks, and	product m from grin dust-air n	nay ignite s ding, buffin nixtures. Ke	pontaneously g, polishing, eep particles	/ at roo or simi away fi	m temperatu lar processe rom all ignitio	ure. WARNI s of this pro	NG: Fine duct may including	
Conditions for safe storage, inclu	iding ar	ny incompati	bilities	. 1		· ·	11 A.		1.	,
Storage Conditions		p chips, turnii r sources of i							e and	,
Incompatible materials	Diss	olves in hydr	ofluoric ac	cid.						

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control parameters

Exposure Guidelines

Chemical Name	ACGIH TLV	OSHA PEL
Iron 7439-89-6		
Nickel 7440-02-0	TWA: 1.5 mg/m ³ inhalable fraction	TWA: 1 mg/m ³
Chromium 7440-47-3	TWA: 0.5 mg/m ³	TWA: 1 mg/m ³
Manganese 7439-96-5	TWA: 0.02 mg/m ³ respirable fraction TWA: 0.1 mg/m ³ inhalable fraction TWA: 0.02 mg/m ³ Mn TWA: 0.1 mg/m ³ Mn	(vacated) STEL: 3 mg/m³ fume (vacated) Ceiling: 5 mg/m³ Ceiling: 5 mg/m³ fume Ceiling: 5 mg/m³ Mn
Cobalt 7440-48-4	TWA: 0.02 mg/m ³ TWA: 0.02 mg/m ³ Co	TWA: 0.1 mg/m ³ dust and fume
Silicon 7440-21-3	-	TWA: 15 mg/m ³ total dust TWA: 5 mg/m ³ respirable fraction
Molybdenum 7439-98-7	TWA: 10 mg/m ³ inhalable fraction TWA: 3 mg/m ³ respirable fraction	1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 -
Copper 7440-50-8	TWA: 0.2 mg/m ³ fume TWA: 1 mg/m ³ Cu dust and mist	TWA: 0.1 mg/m ³ fume TWA: 1 mg/m ³ dust and mist
Tungsten 7440-33-7	STEL: 10 mg/m ³ STEL: 10 mg/m ³ W TWA: 5 mg/m ³ TWA: 5 mg/m ³ W	(vacated) STEL: 10 mg/m³ (vacated) STEL: 10 mg/m³ W

Appropriate engineering controls

Engineering Controls

Avoid generation of uncontrolled particles.

Individual protection measures, such as personal protective equipment

Eye/face protection

When airborne particles may be present, appropriate eye protection is recommended. For

example, tight-fitting goggles, foam-lined safety glasses or other protective equipment that shield the eyes from particles. Skin and body protection Fire/flame resistant/retardant clothing may be appropriate during hot work with the product. Cut-resistant gloves and/or protective clothing may be appropriate when sharp surfaces are present. **Respiratory protection** When particulates/fumes/gases are generated and if exposure limits are exceeded or irritation is experienced, proper approved respiratory protection should be worn. Positive-pressure supplied air respirators may be required for high airborne contaminat concentrations. Respiratory protection must be provided in accordance with current local regulations. **General Hygiene Considerations** Handle in accordance with good industrial hygiene and safety practice. 9. PHYSICAL AND CHEMICAL PROPERTIES Information on basic physical and chemical properties **Physical state** Solid Appearance Various massive product forms Odor Odorless metallic, gray or silver Not applicable Color Odor threshold Property Values Remarks • Method Not applicable Hα 1420-1450 °C 2590 to 2650 °F Melting point/freezing point Boiling point / boiling range Not applicable Not applicable Flash point Not applicable **Evaporation rate** Not flammable in the form of this product as Flammability (solid, gas) distributed, flammable as finely divided particles or pieces resulting from processing of this product Not applicable Flammability Limit in Air Upper flammability limit: Lower flammability limit: Vapor pressure Not applicable Not applicable Vapor density 7-9 **Specific Gravity**

Not applicable Solubility in other solvents Partition coefficient Not applicable Not applicable Autoignition temperature **Decomposition temperature** Not applicable Kinematic viscosity Not applicable Dynamic viscosity Not applicable **Explosive properties** Not applicable **Oxidizing properties** Not applicable **Other Information** Softening point Molecular weight VOC Content (%) Not applicable Density **Bulk density**

Insoluble

Insoluble

10. STABILITY AND REACTIVITY

Reactivity Not applicable

Water solubility

Chemical stability

Stable under normal conditions.

Possibility of Hazardous Reactions

None under normal processing. Hazardous polymerization

Hazardous polymerization does not occur.

Conditions to avoid

Dust formation and dust accumulation.

Incompatible materials

Dissolves in hydrofluoric acid.

Hazardous Decomposition Products

When product is subjected to welding, burning, melting, sawing, brazing, grinding, buffing, polishing, or other similar heat-generating processes, the following potentially hazardous airborne particles and/or fumes may be generated: Hexavalent Chromium (Chromium VI) may cause lung, nasal, and/or sinus cancer, Soluble molybdenum compounds such as molybdenum trioxide may cause lung irritation.

11. TOXICOLOGICAL INFORMATION

Information on likely routes of exposure

Product Information

Inhalation	Not an expected route of exposure for product in massive form.
Eye contact	Not an expected route of exposure for product in massive form.
Skin Contact	May cause sensitization by skin contact.

Ingestion

Not an expected route of exposure for product in massive form.

Chemical Name	 11	Oral LD50	Dermal LD50	Inhalation LC50
Iron 7439-89-6		98,600 mg/kg bw	-	> 0.25 mg/L
Nickel 7440-02-0	 14	> 9000 mg/kg bw		> 10.2 mg/L
Chromium 7440-47-3		> 3400 mg/kg bw	-	> 5.41 mg/L
Manganese 7439-96-5		>2000 mg/kg bw	-	>5.14 mg/L
Cobalt 7440-48-4		550 mg/kg bw	>2000 mg/kg bw	<0.05 mg/L
Silicon 7440-21-3		> 5000 mg/kg bw	> 5000 mg/kg bw	> 2.08 mg/L
Molybdenum 7439-98-7	. '	> 2000 mg/kg bw	> 2000 mg/kg bw	> 5.10 mg/L
Copper 7440-50-8		481 mg/kg bw	>2000 mg/kg bw	>5.11 mg/L
Tungsten 7440-33-7	 1	> 2000 mg/kg bw	> 2000 mg/kg bw	> 5.4 mg/L

Information on toxicological effects

Symptoms

May cause sensitization by skin contact. May cause allergy or asthma symptoms or breathing difficulties if inhaled. May cause acute gastrointestinal effects if swallowed.

Delayed and immediate effects as well as chronic effects from short and long-term exposure

Acute toxicity	Harmful if swallowed. Cobalt-containing powders may be fatal if inhaled.
Skin corrosion/irritation	Product not classified.
Serious eye damage/eye irritation	Product not classified.
Sensitization	May cause sensitization by skin contact. Cobalt-containing alloys may cause sensitization by inhalation.
Germ cell mutagenicity Carcinogenicity	Product not classified. May cause cancer by inhalation.

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Chemical Name	ACGIH	IARC	NTP	OSHA
Nickel		Group 1	Known	Х
7440-02-0		Group 2B	Reasonably Anticipated	
Chromium		Group 3		
7440-47-3				
Cobalt 7440-48-4	A3	Group 2A Group 2B	Known	X

Reproductive toxicity STOT - single exposure STOT - repeated exposure Aspiration hazard Possible risk of impaired fertility.

Product not classified.

Causes disorder and damage to the: Respiratory System.

Product not classified.

12. ECOLOGICAL INFORMATION

Ecotoxicity

This product contains a chemical which is listed as a severe marine pollutant according to IMDG/IMO

Chemical Name	Algae/aquatic plants	Fish	Toxicity to microorganisms	Crustacea
Iron 7439-89-6	- Let es la	The 96 h LC50 of 50% iron oxide black in water to Danio rerio was greater than 10,000 mg/L.	The 3 h EC50 of iron oxide for activated sludge was greater than 10,000 mg/L.	The 48 h EC50 of iron oxide to Daphnia magna was greater than 100 mg/L.
Nickel 7440-02-0	NOEC/EC10 values range from 12.3 µg/l for Scenedesmus accuminatus to 425 µg/l for Pseudokirchneriella subcapitata.	The 96h LC50s values range from 0.4 mg Ni/L for Pimephales promelas to 320 mg Ni/L for Brachydanio rerio.	for activated sludge was 33	The 48h LC50s values range from 0.013 mg Ni/L for Ceriodaphnia dubia to 4970 mg Ni/L for Daphnia magna.
Chromium 7440-47-3	-	-	-	-
Manganese 7439-96-5	The 72 h EC50 of manganese to Desmodesmus subspicatus was 2.8 mg of Mn/L.	The 96 h LC50 of manganese to Oncorhynchus mykiss was greater than 3.6 mg of Mn/L	The 3 h EC50 of manganese for activated sludge was greater than 1000 mg/L.	The 48 h EC50 of manganese to Daphnia magna was greater than 1.6 mg/L.
Cobalt 7440-48-4	The 72 h EC50 of cobalt dichloride to Pseudokirchneriella subcapitata was 144 ug of Co/L.	The 96h LC50 of cobalt dichloride ranged from 1.5 mg Co/L for Oncorhynchus mykiss to 85 mg Co/L for Danio rerio.	The 3 h EC50 of cobalt dichloride for activated sludge was 120 mg of Co/L.	The 48 h LC50 of cobalt dichloride ranged from 0.61 mg Co/L for Ceriodaphnia dubia tested in soft, DOM-free water to >1800mg
				Co/L for Tubifex tubifex in very hard water.
Silicon 7440-21-3	The 72 h EC50 of sodium metasilicate pentahydrate to Pseudokirchnerella subcapitata was greater than 250 mg/L.	-	- 	
Molybdenum 7439-98-7	The 72 h EC50 of sodium molybdate dihydrate to Pseudokirchneriella subcapitata was 362.9 mg of Mo/L.	The 96 h LC50 of sodium molybdate dihydrate to Pimephales promelas was 644.2 mg/L	The 3 h EC50 of molybdenum trioxide for activated sludge was 820 mg/L.	The 48 h LC50 of sodium molybdate dihydrate to Ceriodaphnia dubia was 1,015 mg/L. The 48 h LC50 of sodium molybdate dihydrate to Daphnia magna was greater
				than 1,727.8 mg/L.
Copper 7440-50-8	The 72 h EC50 values of copper chloride to Pseudokirchneriella subcapitata ranged between 30 µg/L (pH 7.02, hardness 250 mg/L CaCO3, DOC 1.95		The 24 h NOEC of copper chloride for activated sludge ranged from 0.32 to 0.64 mg of Cu/L.	The 48 h LC50 values for Daphnia magna exposed to copper in natural water ranged between 33.8 µg/L (pH 6.1, hardness 12.4 mg/L CaCO3, DOC 2.34 mg/L)
· · · ·	mg/L) and 824 μg/L (pH 6.22, hardness 100 mg/L	mg/L.		and 792 µg/L (pH 7.35, hardness 139.7 mg/L

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1	CaCO3, DOC 15.8 mg/L).		1 1	CaCO3, DOC 22.8 mg/L).
Tungsten 7440-33-7	The 72 h EC50 of sodium tungstate to Pseudokirchnerella subcapitata was 31.0 mg of W/L.	The 96 h LC50 of sodium tungstate to Danio rerio was greater than 106 mg of W/L.	The 30 min EC50 of sodium tungstate for activated sludge were greater than 1000 mg/L.	The 48 h EC50 of sodium tungstate to Daphnia magna was greater than 96 mg of W/L.
Persistence and degrad	ability			
Bioaccumulation		ta de la	at the d	
Other adverse effects	subjected to	as shipped is not classified sawing or grinding, particle latic chronic toxicity.		
	13. DIS	SPOSAL CONSIDER	ATIONS	
Waste treatment method	ds			
Disposal of wastes	Disposal sho regulations.	ould be in accordance with	applicable regional, nation	al and local laws and
Contaminated packagin	g None anticip	ated.	$\{ (1,1), (2,1), \dots, (2,n) \}$	
	Chemical Name		RCRA - D Serie	s Wastes

	nical Name		RCRA - D Series Wastes										
	Chromium 7440-47-3						5.0 mg/L regulatory level						
	1.11	. *		1.1.1			1.11						

This product contains one or more substances that are listed with the State of California as a hazardous waste.

14. TRANSPORT INFORMATION

DOT

Not regulated

			15. RE0	GULATC	ORY INFOR	MATION				
International Inv	ento	ories								_
TSCA			Complies							
DSL/NDSL			Complies							
EINECS/ELINCS			Complies							
ENCS		1. C	Complies	· · · · · ·			1.1		 1. C	
ECSC			Complies				,			
KECL			Complies							
PICCS			Complies							
AICS		1. S.	Complies		1 A A		11 A.	11.		
Legend:										

TSCA - United States Toxic Substances Control Act Section 8(b) Inventory

DSL/NDSL - Canadian Domestic Substances List/Non-Domestic Substances List

EINECS/ELINCS - European Inventory of Existing Chemical Substances/	1.1.1					
ENCS - Japan Existing and New Chemical Substances						
IECSC - China Inventory of Existing Chemical Substances						
KECL - Korean Existing and Evaluated Chemical Substances						
PICCS - Philippines Inventory of Chemicals and Chemical Substances		1.			14.	

AICS - Australian Inventory of Chemical Substances

US Federal Regulations

SARA 313

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product contains a chemical or chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372:

Chemical Name	CAS No.	Weight-%	SARA 313 - Threshold Values %				
Nickel - 7440-02-0	7440-02-0	0 - 35	0.1				
Chromium - 7440-47-3	7440-47-3	0 - 30	1.0				
Manganese - 7439-96-5	7439-96-5	0 - 16	1.0				
Cobalt - 7440-48-4	7440-48-4	0 - 15	0.1				
Copper - 7440-50-8	7440-50-8	0 - 5	1.0				

SARA 311/312 Hazard Categories

Acute health hazard	1	 Yes
Chronic Health Hazard		Yes
Fire hazard		No
Sudden release of pressure hazard		No
Reactive Hazard		No

CWA (Clean Water Act)

This product contains the following substances which are regulated pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42)

Chemical Name	CWA - Reportable Quantities	CWA - Toxic Pollutants	CWA - Priority Pollutants	CWA - Hazardous Substances		
Nickel 7440-02-0		X	X			
Chromium 7440-47-3		Х	X			
Copper 7440-50-8		X	X			

<u>CERCLA</u>

This material, as supplied, contains one or more substances regulated as a hazardous substance under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302)

Chemical Name	Hazardous Substances RQs							
Nickel 7440-02-0		· · .		100 lb				
Chromium 7440-47-3				5000 lb				
Copper 7440-50-8				5000 lb				

US State Regulations

California Proposition 65

This product contains the following Proposition 65 chemicals

Chemical Name	California Proposition 65						
Nickel - 7440-02-0		Carcinogen					
Cobalt - 7440-48-4		Carcinogen					

U.S. State Right-to-Know Regulations

Chemical Name		Ne Ne	w Jersey		N	/lassachusett	ts		Pennsylvania	
Nickel 7440-02-0			Х			Х	-		Х	
Chromium 7440-47-3	1.		Х	1.		x	1.	.:	x	1
Manganese 7439-96-5			Х			Х			Х	
Cobalt 7440-48-4	$\sim 10^{-1}$	· · .	Х	$\sim 10^{-1}$		х		· · .	X	
Silicon			Х			Х			Х	

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7440-21-3	 							
Molybdenum 7439-98-7		X	1	1	X	1	X	
Copper 7440-50-8		x			Х		Х	
Tungsten 7440-33-7		X ,			X,		 X	1

U.S. EPA Label Information EPA Pesticide Registration Number: Not applicable

					16. OT	HER IN	IFORMA	TION					
. • '	NFPA		Health I	nazards 1	Flar	nmability	0	Instability	0		sical and C	hemical	
	<u>HMIS</u> Chronic Hazard	d Star Lege		n azards 2* *=Chr	Flar onic Health	nmability Hazard	0	Physical	hazards		perties - sonal prote	ction X	
	Issue Date Revision Date Revision Note			28-Ma 18-Fel	y-2015 o-2016			;**			111		
٠.,	Updated Secti Note:		÷.,			· .	.:		· .	.:		÷.,	
	The informati date of its pu transportation relates only to materials or i	blication. n, disposa o the spea n any pro	The infor al and rele cific mate cess, unle	mation giv ease and is rial design ess specifi	en is desig not to be ated and r ed in the to End	gned only consider nay not b ext of Safety	y as a gui red a warr be valid fo y Data Sh	dance for sa ranty or qual r such mate <mark>eet</mark>	fe handl ity spec rial used	ing, use, p fication. T in combin	rocessing, he informa	storage, tion	
	Additional inf	ormation	available	Safety	data shee	ts and lab	els availal	ble at www.sa	amaterial	s.com			
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