

Tungsten

Chromium

Zinc coat Silicon

Nickel

### Safety Data Sheet (SDS)

#### Section 1 – Identification 1(a) Product Identifier used on Label: Carbon Alloy & Tool Steel Scrap 1(b) Other means of identification: Carbon Alloy & Tool Steel Scrap Products (All Grades) 1(c) Recommended use of the chemical and restrictions on use: Scrap metal use. None Known 1(d) Name, address, and telephone number: **OmniSource** Corporation Phone: (800) 666-4789 (Safety Department) 7575 W. Jefferson Blvd Fort Wayne, Indiana 46804 1(e) Emergency Phone Number: (800) 424-9300 (CCN# 221258) CHEMTREC Section 2 – Hazard(s) Identification 2(a) Classification of the chemical: Carbon Alloy & Tool Steel Scrap is considered an article under Reach regulation (REACH REGULATION (EC) No 1907/2006) and is not subject to classification under CLP regulation (REGULATION (EC) No 1272/2008). However, Carbon Alloy & Tool Steel Scrap is not exempt as an article under OSHA's Hazard Communication Standard (29 CFR 1910.1200) due to its downstream use, thus this product is considered a mixture and a hazardous material. Therefore, the categories of Health Hazards as defined in "GLOBALLY HARMONIZED SYSTEM OF CLASSIFICATION AND LABELING OF CHEMICALS (GHS), Third revised edition ST/SG/AC.10/30/Rev. 3" United Nations, New York and Geneva, 2009 have been evaluated. Refer to Section 3, 8 and 11 for additional information. 2(b) Signal word, hazard statement(s), symbols and precautionary statement(s): Hazard Signal **Hazard Classification** Hazard Statement(s) Word Symbol Carcinogenicity - 1B May cause cancer. Reproductive Toxicity - 1 May damage fertility or the unborn child. Single Target Organ Toxicity (STOT) Causes damage to lungs and central nervous system through prolonged or Repeat Exposure -1 repeated inhalation exposure. Acute Toxicity-Oral - 4 DANGER Harmful if swallowed. Skin Sensitization - 1 May cause an allergic skin reaction. Single Target Organ Toxicity (STOT) May cause respiratory irritation. Single Exposure - 3 Causes eye irritation. NA Eye Irritation - 2B **Precautionary Statement(s):** Prevention Response Storage/Disposal If exposed, concerned or feel unwell: Get medical Do not breathe dusts or fumes. advice/attention. Wear protective gloves / protective clothing / eye protection / If inhaled: Remove person to fresh air and keep comfortable face protection. for breathing. Call a poison center or doctor/physician if you Contaminated work clothing must not be allowed out of the feel unwell. workplace. Dispose of contents in If in eyes: Rinse cautiously with water for several minutes. Wash thoroughly after handling. accordance with federal, Remove contact lenses, if present and easy to do. Continue state and local regulations. Obtain special instructions before use. rinsing. If eye irritation persists: Get medical advice/attention. Store locked up. Do not handle until all safety precautions have been read and If on skin: Wash with plenty of water. If irritation or rash understood. occurs: Get medical advice/attention. Take off and wash Use only outdoors or in a well-ventilated area. contaminated clothing before reuse. Do not eat, drink or smoke when using this product. If swallowed: Call a poison center or doctor/physician if you In case of inadequate ventilation, wear respiratory protection. feel unwell. Rinse mouth. 2(c) Hazards not otherwise classified: None Known 2(d) Unknown acute toxicity statement (mixture): None Known Section 3 – Composition/Information on Ingredients 3(a-c) Chemical name, common name (synonyms), CAS number and other identifiers, and concentration: **Chemical Name EC Number** % weight CAS Number 231-096-4 97-99 7439-89-6 Iron

231-143-9

231-157-5

231-111-4

231-175-3

231-130-8

0-18

0-12

0-10

0-10

0-2.2

7440-33-7

7440-47-3

7440-02-0

7440-66-6

7440-21-3



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### Section 3 – Composition/Information on Ingredients (continued)

Chemical Name	CAS Number	EC Number	% weight
Manganese	7439-96-5	231-105-1	0-2
Carbon	7440-44-0	231-153-3	0-2
Aluminum	7429-90-5	231-072-3	0-1.8
Boron	7440-42-8	231-151-2	0-1.5
Molybdenum	7439-98-7	231-107-2	0-1.1
Copper	7440-50-8	231-159-6	0-0.7
Lead	7439-92-1	231-100-4	0-0.35

EC - European Community

CAS - Chemical Abstract Service

Commercial steel products contain small amounts of various elements in addition to those listed. These small quantities are frequently referred to as "trace" or "residual" elements that generally originate in the raw materials used. Steel products may contain the following trace or residual elements including typical percentages for the elements identified: copper (0.7 max), phosphorous ( $\leq 0.15$ ), bismuth (0.5 max), and sulfur ( $\leq 0.35$ ).

### Section 4 – First-aid Measures

#### 4(a) Description of necessary measures:

- Inhalation: Carbon Alloy and Tool Steel Scrap as sold/shipped is not a likely form of exposure. If inhaled: Remove person to fresh air and keep comfortable for breathing. If you feel unwell or are experiencing respiratory symptoms: Call a poison center or doctor/physician
- Eye Contact: Carbon Alloy and Tool Steel Scrap as sold/shipped is not a likely form of exposure. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.
- Skin Contact: If on skin: Wash with plenty of water. If irritation or rash occurs: Get medical advice/attention. Take off and wash contaminated clothing before reuse.
- Ingestion: Carbon Alloy and Tool Steel Scrap as sold/shipped is not a likely form of exposure. If swallowed: Call a poison center or doctor/physician if you feel unwell. Rinse mouth.

#### 4(b) Most important symptoms/effects, acute and delayed (chronic) (continued):

- Inhalation: Carbon Alloy and Tool Steel Scrap as sold/shipped is not likely to present an acute or chronic health effect.
- Eye: Carbon Alloy and Tool Steel Scrap as sold/shipped is not likely to present an acute or chronic health effect.
- Skin: Carbon Alloy and Tool Steel Scrap as sold/shipped is not likely to present an acute or chronic health effect.
- Ingestion: Carbon Alloy and Tool Steel Scrap as sold/shipped is not likely to present an acute or chronic health effect.

However, during further processing (welding, grinding, burning, etc.) individual components may illicit an acute or chronic health effect. Refer to Section 11-Toxicological Information.

4(c) Immediate Medical Attention and Special Treatment: None Known

## **Section 5 – Fire-fighting Measures**

5(a) Suitable (and unsuitable) Extinguishing Media: Not Applicable for Carbon Alloy & Tool Steel Scrap as sold/shipped. Use extinguishers appropriate for surrounding materials.

5(b) Specific Hazards arising from the chemical: Not Applicable for Carbon Alloy & Tool Steel Scrap as sold/shipped. When burned, toxic smoke, fume and vapor may be emitted.

**5(c) Special protective equipment and precautions for fire-fighters:** Self-contained NIOSH approved respiratory protection and full protective clothing should be worn when fumes and/or smoke from fire are present. Heat and flames cause emittance of acrid smoke and fumes. Do not release runoff from fire control methods to sewers or waterways. Firefighters should wear full face-piece self-contained breathing apparatus and chemical protective clothing with thermal protection. Direct water stream will scatter and spread flames and, therefore, should not be used.

### Section 6 - Accidental Release Measures

**6(a) Personal Precautions, Protective Equipment and Emergency Procedures:** Not Applicable for **Carbon Alloy & Tool Steel Scrap** as sold/shipped. For spills involving finely divided particles, clean-up personnel should be protected against contact with eyes and skin. If material is in a dry state, avoid inhalation of dust.

**6(b)** Methods and materials for containment and clean up: Not Applicable for Carbon Alloy & Tool Steel Scrap as sold/shipped. Collect material in appropriate, labeled containers for recovery or disposal in accordance with federal, state, and local regulations. Follow applicable OSHA regulations (29 CFR 1910.120) and all other pertinent state and federal requirements.



## Section 7 - Handling and Storage

7(a) Precautions for safe handling: Not Applicable for Carbon Alloy and Tool Steel Scrap as sold/shipped, however further processing (welding, burning, grinding, etc.) with the potential for generating high concentrations of airborne particulates should be evaluated and controlled as necessary. Wear protective gloves / protective clothing / eye protection / face protection. Contaminated work clothing must not be allowed out of the workplace. Wash thoroughly after handling. In case of inadequate ventilation, wear respiratory protection. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Practice good housekeeping. Do not breathe breathing metal fumes and/or dust. Do not eat, drink or smoke when using this product. Cut resistant gloves and sleeves should be worn when working with steel products.

7(b) Conditions for safe storage, including any incompatibilities: Store away from acids and incompatible materials.

## **Section 8 - Exposure Controls / Personal Protection**

8(a) Occupational Exposure Limits (OELs): Carbon Alloy & Tool Steel Scrap as sold/shipped in its physical form does not present an inhalation, ingestion or contact hazard, nor would any of the following exposure data apply. However, operations such as burning, welding (high temperature), sawing, brazing, machining, grinding, etc may produce fumes and/or particulates. The following exposure limits are offered as reference for an experienced industrial hygienist to review:

Ingredients	OSHA PEL <sup>1</sup>	ACGIH TLV <sup>2</sup>	NIOSH REL <sup>3</sup>	IDLH <sup>4</sup>
Iron	10 mg/m <sup>3</sup> (as iron oxide fume)	5.0 mg/m <sup>3</sup> (as iron oxide dust and fume)	5.0 mg/m <sup>3</sup> (as iron oxide dust and fume)	2,500 mg Fe/m <sup>3</sup>
Tungsten	NE	5.0 mg/m <sup>3</sup>	5.0 mg/m <sup>3</sup>	NE
		10 mg/m <sup>3</sup>	"STEL" 10 mg/m	
Chromium	0.5 mg/m <sup>3</sup> (as Cr II & III, inorganic compounds)	0.5 mg/m <sup>3</sup> (as Cr III, inorganic compounds)	0.5 mg/m <sup>3</sup> (as Cr II & III, inorganic compounds)	250 mg/m <sup>3</sup> (as Cr II & metal)
	1.0 mg/m <sup>3</sup> (as Cr, metal)	0.5 mg/m <sup>3</sup> (as Cr, metal)	0.5 mg/m <sup>3</sup> (as Cr, metal)	25 mg/m <sup>3</sup> (as Cr III)
	0.005 mg/m <sup>3</sup> (as Cr VI, inorganic compounds & certain water insoluble)	0.05 mg/m <sup>3</sup> (as Cr VI, inorganic compounds)	0.001 mg/m <sup>3</sup> (as Cr VI, inorganic compounds &	15 mg/m <sup>3</sup> (as Cr VI)
	"AL" 0.0025 mg/m <sup>3</sup> (as Cr VI, inorganic compounds & certain water insoluble)	0.01 mg/m <sup>3</sup> (as Cr VI, inorganic compounds & certain water insoluble)	certain water insoluble)	
Nickel	1.0 mg/m <sup>3</sup> (as Ni metal & insoluble compounds)	1.5 mg/m <sup>3</sup> (as inhalable fraction Ni metal)	0.015 mg/m <sup>3</sup> (as Ni metal & insoluble and soluble	10 mg/m³ (as Ni)
		0.2 mg/m <sup>3</sup> (as inhalable fraction <sup>5</sup> Ni inorganic only insoluble and soluble compounds)	compounds)	
Zinc	5.0 mg/m <sup>3</sup> (as zinc oxide fume)	2.0 mg/m <sup>3</sup> (as zinc oxide)	10 mg/m3 (as total dust)	NE
	15 mg/m <sup>3</sup> (as total dust)		5.0 mg/m <sup>3</sup> (as respirable dust)	
	5.0 mg/m <sup>3</sup> (as respirable fraction)			
Silicon	15 mg/m <sup>3</sup> (total dust, PNOR <sup>6</sup> )	10 mg/m <sup>3</sup>	10 mg/m3 (as total dust)	NE
	5.0 mg/m <sup>3</sup> (as respirable fraction, PNOR)		5.0 mg/m <sup>3</sup> (as respirable dust)	
Manganese	(C) 5.0 mg/m <sup>3</sup> (as Fume & Mn compounds)	0.2 mg/m <sup>3</sup>	(C) 5.0 mg/m <sup>3</sup> 1.0 mg/m <sup>3</sup> (as fume) (STEL) 3.0 mg/m <sup>3</sup>	500 mg Mn/m <sup>3</sup>
Carbon	15 mg/m <sup>3</sup> (as total dust, PNOR)	10 mg/m <sup>3</sup> (as inhalable fraction, PNOS <sup>7</sup> )	NE	NE
	5.0 mg/m <sup>3</sup> (as respirable fraction, PNOR)	3.0 mg/m <sup>3</sup> (as respirable fraction <sup>8</sup> , PNOS)		
Aluminum	15 mg/m <sup>3</sup> (as total dust, PNOR)	10 mg/m <sup>3</sup> (as metal dust)	10 mg/m3 (as total dust)	NE
	5.0 mg/m <sup>3</sup> (as respirable fraction, PNOR)	5.0 mg/m <sup>3</sup> (as welding fume)	5.0 mg/m <sup>3</sup> (as respirable dust)	
Boron	10 mg/m <sup>3</sup> (as boron oxide fume)	15.0 mg/m <sup>3</sup> (as boron oxide)	10.0 mg/m <sup>3</sup> (as boron oxide)	$2,000 \text{ mg } B_2O_3/m^3$
Molybdenum	15 mg/m <sup>3</sup> (as total dust, PNOR) 5.0 mg/m <sup>3</sup> (as respirable fraction, PNOR)	10 mg/m <sup>3</sup> (as Mo insoluble compounds, inhalable fraction)	NE	NE
		3.0 mg/m <sup>3</sup> (as Mo insoluble compounds, respirable fraction)		
		0.5 mg/m <sup>3</sup> (as Mo soluble compounds, respirable fraction)		
Copper	0.1 mg/m <sup>3</sup> (as fume, Cu)	$0.1 \text{ mg/m}^3$ (as fume)	1.0 mg/m <sup>3</sup> (as dusts & mists)	100 mg Cu/m <sup>3</sup>
	1.0 mg/m <sup>3</sup> (as dusts & mists, Cu)	1.0 mg/m <sup>3</sup> (as dusts & mists, Cu)		
Lead	0.05 mg/m <sup>3 9</sup>	0.05 mg/m <sup>3</sup>	0.05 mg/m <sup>3 10</sup>	100 mg/m <sup>3</sup>
	"AL" 0.03 mg/m <sup>3</sup>			

NE - None Established

1. OSHA Permissible Exposure Limits (PELs) are 8-hour TWA (time-weighted average) concentrations unless otherwise noted. A (C) designation denotes a ceiling limit, which should not be exceeded during any part of the working exposure unless otherwise noted. A Peak is defined as the acceptable maximum peak for a maximum duration above the ceiling concentration for an eight-hour shift. A skin notation refers to the potential significant contribution to the overall exposure by the cutaneous route, either by contact with vapors or, of probable greater significance, by direct skin contact with the substance. A Short Term Exposure Limit (STEL) is defined as a 15-minute exposure, which should not be exceeded at any time during a workday. An Action level (AL) is used by OSHA and NIOSH to express a health or physical hazard. They indicate the level of a harmful or toxic substance/activity, which requires medical surveillance, increased industrial hygiene monitoring, or biological monitoring. Action Levels are generally set at one half of the PEL but the actual level may vary from standard to standard. The intent is to identify a level at which the vast majority of randomly sampled exposures will be below the PEL.



### Section 8 - Exposure Controls / Personal Protection (continued)

#### 8(a) Occupational Exposure Limits (OELs) (continued):

- 2. Threshold Limit Values (TLV) established by the American Conference of Governmental Industrial Hygienists (ACGIH) are 8-hour TWA concentrations unless otherwise noted. A Short Term Exposure Limit (STEL) is defined as the maximum concentration to which workers can be exposed for a short period of time (15 minutes) for only four times throughout the day with at least one hour between exposures. A "skin" notation refers to the potential significant contribution to the overall exposure by the cutaneous route, either by contact with vapors or, of probable greater significance, by direct skin contact with the substance. ACGIH-TLVs are only recommended guidelines based upon consensus agreement of the membership of the ACGIH. As such, the ACGIH TLVs are for guideline use purposes and are not legal regulatory standards for compliance purposes. The TLVs are designed for use by individuals trained in the discipline of industrial hygiene relative to the evaluation of exposure to various chemical or biological substances and physical agents that may be found in the workplace.
- 3. The National Institute for Occupational Safety and Health Recommended Exposure Limits (NIOSH-REL) Compendium of Policy and Statements. NIOSH, Cincinnati, OH (1992). NIOSH is the federal agency designated to conduct research relative to occupational safety and health. As is the case with ACGIH TLVs, NIOSH RELs are for guideline purposes only and as such are not legal, regulatory limits for compliance purposes.
- 4. The "immediately dangerous to life or health air concentration values (IDLHs)" are used by NIOSH as part of the respirator selection criteria and were first developed in the mid-1970's by NIOSH. The Documentation for Immediately Dangerous to Life or Health Concentrations (IDLHs) is a compilation of the rationale and sources of information used by NIOSH during the original determination of 387 IDLHs and their subsequent review and revision in 1994.
- 5. Inhalable fraction. The concentration of inhalable particulate for the application of this TLV is to be determined from the fraction passing a size-selector with the characteristics defined in the ACGIH 2017 TLVs <sup>®</sup> and BEIs <sup>®</sup> (Biological Exposure Indices) Appendix D, paragraph A.
- 6. PNOR (Particulates Not Otherwise Regulated). All inert or nuisance dusts, whether mineral, inorganic, or organic, not listed specifically by substance name are covered by the PNOR limit which is the same as the inert or nuisance dust limit of 15 mg/m<sup>3</sup> for total dust and 5.0 mg/m<sup>3</sup> for the respirable fraction (containing less than 1% crystalline silica).
- 7. PNOS (Particulates Not Otherwise Specified). Particulates identified under the PNOS heading are "nuisance dusts" containing no asbestos and <1% crystalline silica.
- 8. Respirable fraction The concentration of respirable dust for the application of this limit is to be determined from the fraction passing a size-selector with the characteristics defined in the ACGIH 2017 TLVs® and BEIs® Appendix D, paragraph C.
- 9. OSHA considers "Lead" to mean metallic lead, all inorganic lead compounds (lead oxides and lead salts), and a class of organic compounds called soaps; all other lead compounds are excluded from this definition. The OSHA PEL and other OSHA requirements can be found in 29 CFR 1910.1025. The OSHA PEL (8-hour TWA) for lead in "non-ferrous foundries with less than 20 employees" is 0.075 mg/m<sup>3</sup>.

10.NIOSH considers "Lead" to mean metallic lead, lead oxides, and lead salts (including organic salts such as lead soaps but excluding lead arsenate). The NIOSH REL for lead (10-hour TWA) is 0.05 mg/m<sup>3</sup>; air concentrations should be maintained so that worker blood lead remains less than 0.060 mg Pb/100 g of whole blood.

**8(b)** Appropriate Engineering Controls: Use controls as appropriate to minimize exposure to metal fumes and dusts during handling operations. Provide general or local exhaust ventilation systems to minimize airborne concentrations. Local exhaust is necessary for use in enclosed or confined spaces. Provide sufficient general/local exhaust ventilation in pattern/volume to control inhalation exposures below current exposure limits.

#### 8(c) Individual Protection Measures:

• **Respiratory Protection:** Seek professional advice prior to respirator selection and use. Follow OSHA respirator regulations (29 CFR 1910.134) and, if necessary, use only a NIOSH-approved respirator. Select respirator based on its suitability to provide adequate worker protection for given working conditions, level of airborne contamination, and presence of sufficient oxygen. Concentration in air of the various contaminants determines the extent of respiratory protection needed. Half-face, negative-pressure, air-purifying respirator equipped with P100 filter is acceptable for concentrations up to 10 times the exposure limit. Full-face, negative-pressure, air-purifying negative-pressure and powered air respirators is limited. Use a positive-pressure-demand, full-face, supplied air respirator or self-contained breathing apparatus (SCBA) for concentrations above 50 times the exposure limit. If exposure is above the IDLH (Immediately dangerous to life or health) for any of the constituents, or there is a possibility of an uncontrolled release or exposure levels are unknown, then use a positive-demand, full-face, supplied air respirator with escape bottle or SCBA.

Warning! Air-purifying respirators both negative-pressure, and powered-air do not protect workers in oxygen-deficient atmospheres.

- Eyes: Wear appropriate eye protection to prevent eye contact. For operations which result in elevating the temperature of the product to or above its melting point or result in the generation of airborne particulates, use safety glasses to prevent eye contact. Contact lenses should not be worn where industrial exposures to this material are likely. Use safety glasses or goggles as required for welding, burning, sawing, brazing, grinding or machining operations.
- Skin: Wear appropriate personal protective clothing to prevent skin contact. Cut resistant gloves and sleeves should be worn when working with steel products. For operations which result in elevating the temperature of the product to or above its melting point or result in the generation of airborne particulates, use protective clothing, and gloves to prevent skin contact. Protective gloves should be worn as required for welding, burning or handling operations. Contaminated work clothing must not be allowed out of the workplace.

• Other protective equipment: An eyewash fountain and deluge shower should be readily available in the work area.

### **Section 9 - Physical and Chemical Properties**

9(a) Appearance (physical state, color, etc.): Solid metal	9(j) Upper/lower Flammability or Explosive Limits: NA		
9(b) Odor: Odorless	9(k) Vapor Pressure: ND		
9(c) Odor Threshold: NA	9(1) Vapor Density (Air = 1): NA		
9(d) pH: NA	9(m) Relative Density: 7.20-7.86		
9(e) Melting Point/Freezing Point: ND	9(n) Solubility(ies): Water Insoluble		
9(f) Initial Boiling Point and Boiling Range: ND	9(o) Partition Coefficient n-octanol/water: ND		
9(g) Flash Point: NA	9(p) Auto-ignition Temperature: NA		
9(h) Evaporation Rate: NA	9(q) Decomposition Temperature: ND		
9(i) Flammability (solid, gas): Non-flammable, non-combustible	9(r) Viscosity: NA		
NA - Not Applicable ND - Not Determined for product as a whole			



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## Section 10 - Stability and Reactivity

10(a) Reactivity: Not Determined (ND) for product in a solid form. Do not use water on molten metal.

10(b) Chemical Stability: Steel products are stable under normal storage and handling conditions.

10(c) Possibility of hazardous reaction: None Known

**10(d)** Conditions to Avoid: Storage with strong acids or calcium hypochlorite.

10(e) Incompatible Materials: Will react with strong acids to form hydrogen. Iron oxide dusts in contact with calcium hypochlorite evolve oxygen and may cause an explosion.

**10(f) Hazardous Decomposition Products:** Thermal oxidative decomposition of steel products can produce fumes containing oxides of iron and manganese as well as other alloying elements.

## Section 11 - Toxicological Information

11 Information on toxicological effects: The following toxicity data has been determined for Carbon Alloy & Tool Steel Scrap when further processed using the information available for its components applied to the guidance on the preparation of an SDS under the GHS requirements of OSHA and the EU CPL:

Hazard Classification	Hazard EU	Category OSHA	Hazard Symbols	Signal Word	Hazard Statement
Acute Toxicity Hazard (covers Categories 1-4)	NA*	4 ª		Warning	Harmful if swallowed.
<b>Eye Damage/Irritation</b> (covers Categories 1, 2A & 2B)	NA*	2B °	NA	Warning	Causes eye irritation.
<b>Skin/Dermal Sensitization</b> (covers Category 1)	NA*	1 <sup>d</sup>		Warning	May cause an allergic skin reaction.
<b>Carcinogenicity</b> (covers Categories 1A, 1B and 2)	NA*	1B <sup>g</sup>		Warning	May cause cancer.
<b>Toxic Reproduction</b> (covers Categories 1A, 1B and 2)	NA*	1 <sup>h</sup>		Danger	May damage fertility or the unborn child.
Specific Target Organ Toxicity (STOT) Following Single Exposure (covers Categories 1-3)	NA*	3 <sup>i</sup>		Warning	May cause respiratory irritation.
<b>STOT following Repeated Exposure</b> (covers Categories 1 and 2)	NA*	1 <sup>j</sup>		Danger	Causes damage to lungs and central nervous system through prolonged or repeated inhalation exposure.

\* Not Applicable - Semi-formed steel products are considered articles under Reach regulation (REACH REGULATION (EC) No 1907/2006) and are not subject to classification under CLP regulation (REGULATION (EC) No 1272/2008).

Toxicological data listed below are presented regardless to classification criteria. Individual hazard classification categories where the toxicological information has met or exceeded a classification criteria threshold are listed above.

a. No LC<sub>50</sub> or LD<sub>50</sub> has been established for Carbon Alloy & Tool Steel Scrap. The following data has been determined for the components:

- Nickel: LD<sub>50</sub> >9000 mg/kg (Oral/Rat)
- Copper: Rat  $LD_{50} = 481 \text{ mg/kg}$  (REACH)
- Rat LD<sub>50</sub> > 2500 mg/kg (REACH) • **Manganese:** Rat LD<sub>50</sub> > 2000 mg/kg (REACH)
- Rat  $LD_{50} > 2000 \text{ mg/kg}$  (NLACTI) Rat  $LD_{50} > 9000 \text{ mg/kg}$  (NLM Toxnet)
- Zinc Oxide: Rat LD<sub>50</sub> >5000 mg/kg (Oral)
- **Carbon:** LD<sub>50</sub>=>10,000 mg/kg (Oral/ Rat)
- Manganese: Rat LD<sub>50</sub> > 2000 mg/kg (REACH) Rat LD<sub>50</sub> > 9000 mg/kg (NLM Toxnet)

- ap. The following data has been determine
  Iron: Rat LD<sub>50</sub> =98.6 g/kg (REACH) Rat LD<sub>50</sub> =1060 mg/kg (IUCLID) Rat LD<sub>50</sub> =984 mg/kg (IUCLID)
  - Rabbit LD<sub>50</sub> =890 mg/kg (IUCLID)
- Silicon:  $L_{D50} = 3160 \text{ mg/kg} (\text{Oral/Rat})$
- Boron: Rat LD<sub>50</sub> > 2000 mg/kg (REACH) Rat LC<sub>50</sub> > 5.08 mg/L
- Aluminum: Rat  $LD_{50} > 15.9 \text{ g/kg}$  (REACH)
- Lead Oxide: Rat LD<sub>50</sub> > 2000 mg/kg (REACH) (Oral), Rat LC<sub>50</sub> > 5.05 mg/L (REACH) No data (IUCLID)(Inhalation)

b. No Skin (Dermal) Irritation data available for **Carbon Alloy and Tool Steel Scrap** as a mixture. The following Skin (Dermal) Irritation information was found for the components:

- Molybdenum: May cause skin irritation.
- c. No Eye Irritation data available for Carbon Alloy & Tool Steel Scrap as a mixture. The following Eye Irritation information was found for the components:
  - Iron and Molybdenum: Causes eye irritation.
  - Nickel: Slight eye irritation from particulate abrasion only.



## **Section 11 - Toxicological Information (continued)**

#### 11 Information on toxicological effects (continued):

- d. No Skin (Dermal)/respiratory Sensitization data available for **Carbon Alloy and Tool Steel Scrap** as a mixture. The following Skin (Dermal) Sensitization information was found for the components:
  - Nickel: May cause allergic skin sensitization.
- e. No Respiratory Sensitization data available for Carbon Alloy & Tool Steel Scrap as a mixture or its components.
- f. No Germ Cell Mutagenicity data available for **Carbon Alloy & Tool Steel Scrap** as a mixture. The following Mutagenicity and Genotoxicity information was found for the components:
  - Nickel: EU RAR has found positive results in vitro and in vivo but insufficient data for classification.
  - Iron: IUCLID has found some positive and negative findings in vitro.

g. Carcinogenicity: IARC, NTP, and OSHA do not list **Carbon Alloy & Tool Steel Scrap** as carcinogens. The following Carcinogenicity information was found for the components:

- Nickel and certain nickel compounds Group 2B metallic nickel Group 1 nickel compounds ACGIH confirmed human carcinogen. Nickel EURAR Insufficient evidence to conclude carcinogenic potential in animals or humans; suspect carcinogen classification Category 2 Suspected of causing cancer.
- Chromium (as metal and trivalent chromium compounds) IARC Group 3 carcinogens, not classifiable as to their human carcinogenicity.
- Welding Fumes IARC Group 2B carcinogen, a mixture that is possibly carcinogenic to humans.
- Inorganic Lead Compounds IARC 2A, NTP 2
- Lead: NTP-R, IARC 2B, EPA Probable human carcinogen and ACGIH A3

h. No Toxic Reproduction data available for Carbon Alloy & Tool Steel Scrap as a mixture. The following Toxic Reproductive information was found for the components:

- Nickel: Effects on fertility.
- Lead: Male rats oral 60 day NOEL 250 mg/L. Effects on testes (lowest dose). Mouse Reproduction study effects at 0.5% only dose tested. Rat Teratology study LOEL 0.05% Birth weight, size and effects on testis. Reproductive, endocrine and growth effects have been reported.
- Lead Oxide: Developmental tox study in rats Inhalation. Lead levels in blood indicative of lead poisoning.
- i. No Specific Target Organ Toxicity (STOT) following a Single Exposure data available for **Carbon Alloy & Tool Steel Scrap** as a mixture. The following STOT following a Single Exposure data was found for the components:
  - Iron and Molybdenum: Irritating to Respiratory tract.
  - Aluminum: Repeated exposure associated with Asthma, fibrosis in lungs and encephalopathy in humans.
- j. No Specific Target Organ Toxicity (STOT) following Repeated Exposure data was available for **Carbon Alloy & Tool Steel Scrap** as a mixture. The following STOT following Repeated Exposure data was found for the components:
  - Nickel: Rat 4 wk inhalation LOEL 4 mg/m<sup>3</sup> Lung and Lymph node histopathology. Rat 2 yr inhalation LOEL 0.1 mg/m<sup>3</sup> Pigment in kidney, effects on hematopoiesis spleen and bone marrow and adrenal tumor. Rat 13 Week Inhalation LOAEC 1.0 mg/m<sup>3</sup> Lung weights, and Alveolar histopathology.
  - Copper: Target organs affected Skin, eyes liver, kidneys and respiratory tract.
  - Manganese: Inhalation of metal fumes Degenerative changes in human Brain; Behavioral: Changes in motor activity and muscle weakness (Whitlock et al., 1966).
  - Aluminum: Reviews have found chronic exposure to aluminum flake has been reported to cause pneumoconiosis in workers. Repeat oral exposure to aluminum results in decrements in neurobehavioral function and development.
  - Lead: Rat Oral 6 mo NOEL 0.0015 mg/kg CNS Testes and Kidney Effects. Rat inhalation immunosuppression, Dermal percutaneous absorption
  - Lead Oxide: Lead effect include CNS, Reproduction Development.

The above toxicity information was determined from available scientific sources to illustrate the prevailing posture of the scientific community. The scientific resources includes: The American Conference of Governmental Industrial Hygienist (ACGIH) Documentation of the Threshold Limit Values (TLVs) and Biological Exposure indices (BEIs) with Other Worldwide Occupational Exposure Values 2017, The International Agency for Research on Cancer (IARC), The National Toxicology Program (NTP) updated documentation, the World Health Organization (WHO) and other available resources, the International Uniform Chemical Information Database (IUCLID), European Union Risk Assessment Report (EU-RAR), Concise International Chemical Assessment Documents (CICAD), European Union Scientific Committee for Occupational Exposure Limits (EU-SCOEL), Agency for Toxic Substances and Disease Registry (ATSDR), Hazardous Substance Data Bank (HSDB), and International Programme on Chemical Safety (IPCS).

The following health hazard information is provided regardless to classification criteria and is based on the individual component(s) and potential resultant components from further processing:

#### Acute Effects:

- Inhalation: Excessive exposure to high concentrations of metal dust may cause irritation to the eyes, skin and mucous membranes of the upper respiratory tract. Excessive inhalation of fumes of freshly formed metal oxide particles sized below 1.5 micrometer and usually between 0.02-0.05 micrometers from many metals can produce an acute reaction known as "metal fume fever". Symptoms consist of chills and fever (very similar to and easily confused with flu symptoms), metallic taste in the mouth, dryness and irritation of the throat followed by weakness and muscle pain. The symptoms come on in a few hours after excessive exposures and usually last from 12 to 48 hours. Long-term effects from metal fume fever have not been noted.
- Eye: Excessive exposure to high concentrations of metal dust may cause irritation to the eyes.
- Skin: Skin contact with metal dusts may cause irritation or sensitization, possibly leading to dermatitis. Skin contact with metallic fumes and dusts may cause physical abrasion.
- Ingestion: Ingestion of harmful amounts of this product as distributed is unlikely due to its solid insoluble form. Ingestion of metal dust may cause nausea or vomiting.



## **Section 11 - Toxicological Information (continued)**

#### Acute Effects by component:

- Iron and iron oxides: Iron is harmful if swallowed, causes skin irritation, and causes eye irritation. Contact with iron oxide has been reported to cause skin irritation and serious eye damage. Particles of iron or iron compounds, which become imbedded in the eye, may cause rust stains unless removed fairly promptly.
- Tungston: Not Reported/Not Classified
- Chromium and chromium oxides: Hexavalent chrome causes damage to gastrointestinal tract, lung, severe skin burns and eye damage, serious eye damage, skin contact may cause an allergic skin reaction. Inhalation may cause allergic or asthmatic symptoms or breathing difficulties.
- Nickel and nickel oxides: Nickel may cause allergic skin sensitization. Nickel oxide may cause an allergic skin.
- Zinc and zinc oxides: Not Reported/ Not Classified
- Silicon and oxides: May be harmful if swallowed.
- Manganese and manganese oxides: Manganese and Manganese oxide are harmful if swallowed.
- Carbon: Not Reported/Not classified
- Aluminum and aluminum oxides: Inhalation may cause cough.
- Boron: Not rated/Not Classified
- Molybdenum and oxides: Molybdenum causes skin and eye irritation. Molybdenum oxide is toxic if swallowed, and causes eye irritation.
- Copper and copper oxides: Copper may cause allergic skin reaction. Copper oxide is harmful if swallowed, causes skin and eye irritation, and may cause an allergic skin reaction.
- Lead and lead oxides: Acute exposure to lead can be manifested as abdominal pain, nausea, constipation, anorexia, or vomiting; and, in severe cases coma or death.

#### Delayed (chronic) Effects by Component:

- Iron and iron oxides: Chronic inhalation of excessive concentrations of iron oxide fumes or dusts may result in the development of a benign pneumoconiosis, called siderosis, which is observable as an x-ray change. No physical impairment of lung function has been associated with siderosis. Inhalation of excessive concentrations of ferric oxide may enhance the risk of lung cancer development in workers exposed to pulmonary carcinogens. Iron oxide is listed as a Group 3 (not classifiable) carcinogen by the International Agency for Research on Cancer (IARC).
- Tungston: Not Reported/Not Classified
- Chromium and chromium oxides: The health hazards associated with exposure to chromium are dependent upon its oxidation state. The metal form (chromium as it exists in this product) is of very low toxicity. The hexavalent form is very toxic. Repeated or prolonged exposure to hexavalent chromium compounds may cause respiratory irritation, nosebleed, ulceration and perforation of the nasal septum. Industrial exposure to certain forms of hexavalent chromium has been related to an increased incidence of cancer. NTP (The National Toxicology Program) Fourth Annual report on Carcinogens cites "certain Chromium compounds" as human carcinogens. ACGIH has reviewed the toxicity data and concluded that chromium metal is not classifiable as a human carcinogen. Hexavalent chromium may cause genetic defects and is suspected of damaging the unborn child. Developmental toxicity in the mouse, suspected of damaging fertility or the unborn child.
- Nickel and nickel oxides: Exposure to nickel dusts and fumes can cause sensitization dermatitis, respiratory irritation, asthma, pulmonary fibrosis, edema, and may cause nasal or lung cancer in humans. Nickel causes damage to lungs through prolonged or repeated inhalation exposure. IARC lists nickel and certain nickel compounds as Group 2B carcinogens (sufficient animal data). ACGIH 2017 TLVs® and BEIs<sup>®</sup> lists insoluble nickel compounds as confirmed human carcinogens. Nickel is suspected of damaging the unborn child.
- Zinc and zinc oxides: Inhalation of zinc oxide fumes may cause metal fume fever, which is characterized by flu-like symptoms with metallic taste, fever, chills, cough, weakness, chest pain, muscle pain and increased white blood cell count.
- Silicon and oxides: Silicon dusts are a low health risk by inhalation and should be treated as a nuisance dust. Eye contact with pure material can cause particulate irritation. Skin contact with silicon dusts may cause physical abrasion.
- Manganese and manganese oxides: Chronic exposure to high concentrations of manganese fumes and dusts may adversely affect the central nervous system with symptoms including languor, sleepiness, weakness, emotional disturbances, spastic gait, mask-like facial expression and paralysis. Animal studies indicate that manganese exposure may increase susceptibility to bacterial and viral infections. Occupational overexposure (Manganese) is a progressive, disabling neurological syndrome that typically begins with relatively mild symptoms and evolves to include altered gait, fine tremor, and sometimes, psychiatric disturbances. May cause damage to lungs with repeated or prolonged exposure. Neurobehavioral alterations in worker populations exposed to MnO including: speed and coordination of motor function are especially impaired.
- Carbon: Chronic inhalation may lead to decreased pulmonary function.
- Aluminum and aluminum oxides: Considered to be an inert or nuisance dust.
- Boron: Not rated/Not Classified
- Molybdenum and oxides: Certain handling operations, such as burning and welding, may generate both insoluble molybdenum compounds (metal and molybdenum dioxide) and soluble molybdenum compounds (molybdenum trioxide). Molybdenum compounds generally exhibit a low order of toxicity with the trioxide the more toxic. However, some reports indicate that the dust of the molybdenum metal, molybdenum dioxide and molybdenum trioxide may cause eye, skin, nose and throat irritation in animals. Also, it has been reported to cause induction of tumors in experimental animals, suspected of causing cancer. Molybdenum oxide is suspected of causing cancer in humans.
- Copper and copper oxides: Inhalation of high concentrations of freshly formed oxide fumes and dusts of copper can cause metal fume fever. Chronic inhalation of copper dust has caused, in animals, hemolysis of the red blood cells, deposition of hemofuscin in the liver and pancreas, injury to lung cells and gastrointestinal symptom.
- lead and lead oxides: Lead compounds can be toxic when ingested or inhaled. Lead is a cumulative poison. The predominant effects of excessive exposure are anemia, nervous system disorders, and kidney damage. Nervous system disorders may be displayed as irritability, headaches, insomnia, convulsions, muscular tremors, or palsy of the extremities. Excessive exposure can have adverse effects on human reproduction. Lead interferes with normal function of the adult and developing central nervous system in humans. Lead interferes with different enzyme systems. For this reason, many organs or organ systems are potential targets for lead. Lead can damage fertility or the unborn child.



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### **Section 12 - Ecological Information**

12(a) Ecotoxicity (aquatic & terrestrial): No Data Available for Carbon Alloy & Tool Steel Scrap as sold/shipped. However, individual components of the product when processed have been found to be toxic to the environment. Metal dusts may migrate into soil and groundwater and be ingested by wildlife as follows:

- Zinc Oxide: EU RAR lists as Category 1 Very toxic to aquatic life with long lasting effects.
- Nickel Oxide: IUCLID found LC50 in fish, invertebrates and algae > 100 mg/l.
- Iron Oxide:  $LC_{50}$ : >1000 mg/L; Fish 48 h-EC<sub>50</sub> > 100 mg/L (Currenta, 2008k); 96 h-LC<sub>0</sub> ≥ 50,000 mg/L Test substance: Bayferrox 130 red (95 97% Fe<sub>2</sub>O<sub>3</sub>; < 4% SiO<sub>2</sub> and Al<sub>2</sub>O<sub>3</sub>) (Bayer, 1989a).

12(b) Persistence & Degradability: No Data Available for Carbon Alloy & Tool Steel Scrap as sold/shipped or individual components.

12(c) Bioaccumulative Potential: No Data Available for Carbon Alloy & Tool Steel Scrap as sold/shipped or individual components.

12(d) Mobility (in soil): No data available for Carbon Alloy & Tool Steel Scrap as sold/shipped. However, individual components of the product have been found to be absorbed by plants from soil.

Signal Word: Warning

12(e) Other adverse effects: None Known

**Additional Information:** 

Hazard Category: Category 1

Hazard Symbol:

Hazard Statement: Very Toxic to aquatic life with long lasting effects.

## **Section 13 - Disposal Considerations**

**Disposal:** Steel scrap should be recycled whenever possible. Product dusts and fumes from processing operations should also be recycled, or classified by a competent environmental professional and disposed of in accordance with applicable federal, state or local regulations.

**Container Cleaning and Disposal:** Follow applicable federal, state and local regulations. Observe safe handling precautions. European Waste Catalogue (EWC): 16-01-17 (ferrous metals), 12-01-99 (wastes not otherwise specified), 16-03-04 (off specification batches and unused products), or 15-01-04 (metallic packaging).

Please note this information is for Carbon Alloy & Tool Steel Scrap in its original form. Any alterations can void this information.

### Section 14 - Transport Information

#### 14 (a-g) Transportation Information:

**US Department of Transportation (DOT)** under 49 CFR 172.101 **does not** regulate **Carbon Alloy & Tool Steel Scrap** as a hazardous material. All federal, state, and local laws and regulations that apply to the transport of this type of material must be adhered to.

Shipping Name: Not Applicable (NA)	<b>Packaging Authorizations</b>	Quantity Limitations
Shipping Symbols: NA	a) Exceptions: NA	a) Passenger, Aircraft, or Railcar: NA
Hazard Class: NA	b) Group: NA	b) Cargo Aircraft Only: NA
UN No.: NA	c) Authorization: NA	Vessel Stowage Requirements
Packing Group: NA		a) Vessel Stowage: NA
DOT/ IMO Label: NA		b) Other: NA
Special Provisions (172.102): NA		<b>DOT Reportable Quantities</b> : NA

International Maritime Dangerous Goods (IMDG) and the Regulations Concerning the International Carriage of Dangerous Goods by Rail (RID) classification, packaging and shipping requirements follow the US DOT Hazardous Materials Regulation.

Regulations Concerning the International Carriage of Dangerous Goods by Road (ADR) does not regulate Carbon Alloy & Tool Steel Scrap as a hazardous material.

Shipping Name: Not Applicable (NA)	Packaging	Portable Tanks & Bulk Containers
Classification Code: NA	a) Packing Instructions: NA	a) Instructions: NA
UN No.: NA	b) Special Packing Provisions: NA	b) Special Provisions: NA
Packing Group: NA	c) Mixed Packing Provisions: NA	
ADR Label: NA		
Special Provisions: NA		
Limited Quantities: NA		



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International Air Transport Association (IATA) does not regulate Carbon Alloy & Tool Steel Scrap as a hazardous material.					
Shipping Name: Not Applicable (NA) Passenger & Cargo Aircrat			<b>Cargo Aircraft Only</b>	<b>Special Provisions:</b>	
Class/Division: NA	Limited Quantity (EQ)	Limited Quantity (EQ)		NA	
Hazard Label (s): NA	Pkg Inst: NA	Pkg Inst: NA			
UN No.: NA			Max Net Qty/Pkg:	ERG Code: NA	
Packing Group: NA	Max Net Qty/Pkg:	Max Net Qty/Pkg:	NA		
Excepted Quantities (EQ): NA	NA	NA			
Pkg Inst – Packing Instructions Max Net Qty/Pkg – Maximum Net Quantity per Package			ERG - Emergency Resp	onse Drill Code	

Transport Dangerous Goods (TDG) Classification: Carbon Alloy & Tool Steel Scrap does not have a TDG classification.

## **Section 15 - Regulatory Information**

**Regulatory Information**: The following listing of regulations relating to a OmniSource Corporation may not be complete and should not be solely relied upon for all regulatory compliance responsibilities.

This product and/or its constituents are subject to the following regulations:

**OSHA Regulations:** Air Contaminant (29 CFR 1910.1000, Table Z-1, Z-2, Z-3): The product, **Carbon Alloy & Tool Steel Scrap** as a whole is not listed. However, individual components of the product are listed: Refer to Section 8, Exposure Controls and Personal Protection

EPA Regulations: The product, Carbon Alloy & Tool Steel Scrap is not listed as a mixture. However, individual components of the product are listed:

Components	Regulations
Iron	SDWA
Chromium	CERCLA, SARA 313
Nickel	CERCLA, CWA, SARA 313, TSCA
Zinc	CERCLA, CWA, SARA 313, TSCA
Manganese	SARA 313, TSCA
Aluminum	SARA 313, TSCA, SDWA
Copper	CERCLA, CWA, SARA 313, TSCA, SDWA
Lead	CERCLA, CWA, SARA 313, TSCA SDWA

SARA 311/312 Potential Hazard Categories: Immediate Acute Health Hazard; Delayed Chronic Health Hazard

Section 313 Supplier Notification: The product, Carbon Alloy & Tool Steel Scrap contains the following toxic chemicals subject to the reporting requirements of section 313 of the Emergency Planning and Community Right-to-Know Act and 40 CFR part 372:

CAS #	Chemical Name	Percent by Weight
7440-47-3	Chromium	12 max
7440-02-0	Nickel	10 max
7440-66-6	Zinc	10 max
7439-96-5	Manganese	2 max
7429-90-5	Aluminum	1.8 max
7440-50-8	Copper	0.7 max
7439-92-1	Lead	0.35 max

**Regulations Key:** 

CAA Clean Air Act (42 USC Sec. 7412; 40 CFR Part 61 [As of: 8/18/06])

CERCLA Comprehensive Environmental Response, Compensation and Liability Act (42 USC Secs. 9601(14), 9603(a); 40 CFR Sec. 302.4, Table 302.4, Table 302.4 and App. A)

CWA Clean Water Act (33 USC Secs. 1311; 1314(b), (c), (e), (g); 136(b), (c); 137(b), (c) [as of 8/2/06])

RCRA Resource Conservation Recovery Act (42 USC Sec. 6921; 40 CFR Part 261 App VIII)

SARA Superfund Amendments and Reauthorization Act of 1986 Title III Section 302 Extremely Hazardous Substances (42 USC Secs. 11023, 13106; 40 CFR sec. 372.65) and Section 313 Toxic Chemicals (42 USC secs. 11023, 13106; 40 CFR Sec. 372.65 [as of 6/30/05])

TSCA Toxic Substance Control Act (15 U.S.C. s/s 2601 et seq. [1976])

SDWA Safe Drinking Water Act (42 U.S.C. s/s 300f et seq. [1974])

State Regulations: The product, Carbon Alloy & Tool Steel Scrap as a mixture is not listed in any state regulations. However, individual components of the product are listed in various state regulations:

#### Pennsylvania Right to Know (RTK):

- Hazardous Substances: Tungsten, Chromium, Nickel, Zinc, Silicon, Manganese, Aluminum, Molybdenum, Copper, Lead
  - Environmental Hazards: Chromium, Nickel, Zinc, Manganese, Aluminum, Copper, Lead

• Special Hazardous Substance: Chromium, Nickel

Contains regulated material in the following categories:



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California Prop 65 WARNING: This product can expose you to chemicals including lead and lead compounds, which is known to the State of California to cause cancer, and lead, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov. State Regulations (continued): New Jersey: Contains regulated material in the following categories: • Hazardous Substance: Tungsten, Chromium, Nickel, Zinc, Silicon, Manganese, Aluminum (dust or fume), Boron, Molybdenum, Copper, Lead • Environmental Hazard: Chromium, Nickel, Zinc, Manganese, Copper, Lead • Special Hazardous Substance: Tungsten, Chromium, Silicon, Manganese, Aluminum (dust or fume), Lead Minnesota: Chromium, Nickel, Zinc, Manganese, Boron, Lead

Massachusetts: Chromium, Nickel (compounds) Zinc, Silicon, Manganese (compounds), Aluminum (dust and fume), Molybdenum, Copper (compounds), Lead

**Other Regulations:** 

WHMIS Classification (Canadian): The product, Carbon Alloy & Tool Steel Scrap is not listed as a mixture. However individual components are listed.

Ingredients	WHMIS Classification
Chromium	Combustible dusts
Nickel	Skin sensitization – Category 1; Carcinogenicity – Category 2;
	Specific target organ toxicity – repeated exposure - Category 1
Silicon	Flammable solids - Category 2; Combustible dusts
Manganese	Reproductive toxicity - Category 2; Specific target organ toxicity - repeated exposure - Category 1; Combustible dusts
Lead	Carcinogenicity - Category 2; Reproductive toxicity - Category 1;
	Toxic to the reproductive function Toxic to the development Specific target organ toxicity - repeated exposure - Category 1

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and the SDS contains all the information required by the Controlled Products Regulations.

## Section 16 - Other Information

#### Prepared By: OmniSource

#### **Original Issue Date:**

06/13/2018 - update to comply w/ OSHA 2012 GHS & Canada WHMIS 2015 GHS

1/26/2010 - Original

#### **Additional Information:**

### Hazardous Material Identification System (HMIS) Classification

Health Hazard	1
Fire Hazard	0
Physical Hazard	0

HEALTH= 1, Denotes possible chronic hazard if airborne dusts or fumes are generated Irritation or minor reversible injury possible.

FIRE= 0, Materials that will not burn.

PHYSICAL HAZARD= 0, Materials that are normally stable, even under fire conditions, and will not react with water, polymerize, decompose, condense, or self-react. Non-explosives.

ABBREV	/IATIONS/ACRONYMS:
ACGIH	American Conference of Governmental Industrial Hygienists
BEIs	Biological Exposure Indices
CAS	Chemical Abstracts Service
CERCLA	Comprehensive Environmental Response, Compensation, and Liability Act
CLP	Classification, Labelling and Packaging
CFR	Code of Federal Regulations
CNS	Central Nervous System
GI, GIT	Gastro-Intestinal, Gastro-Intestinal Tract
HMIS	Hazardous Materials Identification System
IARC	International Agency for Research on Cancer
LC50	Median Lethal Concentration

### National Fire Protection Association (NFPA)

Expiration Date: 06/13/2021



HEALTH = 1, Exposure could cause irritation but only minor residual injury even if no treatment is given.

FLAMMABILITY = 0, Materials that will not burn.

```
\mbox{INSTABILITY}=0, Normally stable, even under fire exposure conditions, and are not reactive with water.
```

NIF	No Information Found			
NIOSH	National Institute for Occupational Safety and Health			
NTP	National Toxicology Program			
ORC	Organization Resources Counselors			
OSHA	Occupational Safety and Health Administration			
PEL	Permissible Exposure Limit			
PNOR	Particulate Not Otherwise Regulated			
PNOC	Particulate Not Otherwise Classified			
PPE	Personal Protective Equipment			
ppm	parts per million			
RCRA	Resource Conservation and Recovery Act			

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LD50	Median Lethal Dose	REACH	Regulation on Registration, Evaluation, Authorization and Restriction of Chemicals				
LD L0 Lowest Dose to have killed animals or humans		RTECS	Registry of Toxic Effects of Chemical Substances				
LEL	Lower Explosive Limit	SARA	Superfund Amendment and Reauthorization Act				
Section 16 - Other Information (continued)							
ABBREVIATIONS/ACRONYMS:							
LOEL	Lowest Observed Effect Level	SCBA	Self-contained Breathing Apparatus				

µg/m³       microgram per cubic meter of air       STEL       Short-term Exposure Limit         mg/m³       milligram per cubic meter of air       TLV       Threshold Limit Value         mppcf       million particles per cubic foot       TWA       Time-weighted Average         MSHA       Mine Safety and Health Administration       UEL       Upper Explosive Limit	LOAEC	Lowest Observable Adverse Effect Concentration	SDS	Safety Data Sheet
mppcf     million particles per cubic foot     TWA     Time-weighted Average       MSHA     Mine Safety and Health Administration     UEL     Upper Explosive Limit	$\mu g/m^3$	microgram per cubic meter of air	STEL	Short-term Exposure Limit
MSHA     Mine Safety and Health Administration     UEL     Upper Explosive Limit	mg/m <sup>3</sup>	milligram per cubic meter of air	TLV	Threshold Limit Value
	mppcf	million particles per cubic foot	TWA	Time-weighted Average
	MSHA	Mine Safety and Health Administration	UEL	Upper Explosive Limit
NFPA National Fire Protection Association	NFPA	National Fire Protection Association		

**Disclaimer:** This information is taken from sources or based upon data believed to be reliable. However, OmniSource Corporation makes no warranty as to the absolute correctness or sufficiency of any of the foregoing or that additional or other measures may not be required under particular conditions.

