

## MATERIAL SAFETY DATA SHEET

### **1. Product and Company Identification**

Material Name	WROUGHT ALUMINUM PRODUCTS, 7xxx SERIES ALLOYS
MSDS Number	669
Chemical Formula	Mixture
Product use	Various fabricated aluminum parts and products
Synonym(s)	7xxx series alloys * C07U, C10Z, C13T, C15T, C16B, C16U, C17Z, C185, C18Z, C19N, C19U, C21T, C22N, C238, C25E, C28H, C31H, C350, C38E, C39E, C39N, C405, C40E, C410F, C419F, C41E, C41U, C420F, C42E, C435F, C436F, C437F, * C438F, C43E, C43U, C450F, C46E, C46H, C47H, C538, C53W, C53Z, C54J, C555, C55J, C55P, C57P, C57W, C59Z, C60Z, C61Z, C62Z, C70H, C70N, C70P, C715, C71N, C71W, C73N, C74N, C75H, C76N, C77E, C78E, C78H, * C78N, C79E, C79H, C79N, C79S, C79T, C80AA, C80E, C80H, C80T, C81A, C81E, C81H, C82A, C82E, C82H, C82S, C83A, C83E, C84A, C84E, C84H, C85E, C87N, C90T, C91H, C92A, C92H, C92N, C92U, C94Z, C96T, C97T, * C97U, CK38, CU31, CU75, CU95.
Manufacturer information	Alcoa Inc. 201 Isabella Street Pittsburgh, PA 15212-5858 US Health and Safety: +1-412-553-4649
Emergency Information	USA: Chemtrec: +1-703-527-3887 +1-800-424-9300 ALCOA: +1-412-553-4001
Website	For a current Material Safety Data Sheet, refer to Alcoa websites: www.alcoa.com or Internally at my.alcoa.com EHS Community

### 2. Hazards Identification

**Emergency overview** Solid. Silver colored. Odorless. Non-combustible as supplied. Small chips, fine turnings and dust from processing may be readily ignitable.

Explosion/fire hazards may be present when (See Sections 5, 7 and 10 for additional information): • Dust or fines are dispersed in air.

- Chips, dust or fines are in contact with water.
- Dust and fines are in contact with certain metal oxides (e.g., rust, copper oxide).
- Molten metal in contact with water/moisture or certain metal oxides (e.g., rust, copper oxide).

#### Potential health effects

The health effects listed below are not likely to occur unless processing of this product generates dusts or fumes. The following statements summarize the health effects generally expected in cases of overexposures. User specific situations should be assessed by a qualified individual. Additional health information can be found in Section 11.

Dust and fumes from processing: Can cause irritation.
Contact with residual oil/oil coating: Can cause irritation. Prolonged or repeated skin contact may cause dermatitis. Dust and fumes from processing: Can cause irritation. Prolonged or repeated skin contact may cause sensitization and allergic contact dermatitis.
<ul> <li>Health effects from mechanical processing (e.g., cutting, grinding):</li> <li>Dust: Can cause irritation of the upper respiratory tract. Chronic overexposures: Can cause scarring of the lungs (pulmonary fibrosis), damage to the heart muscle (cardiomyopathy), reduction in the number of red blood cells (anemia), skin abnormalities (pigmentation changes), central nervous system damage, secondary Parkinson's disease and reproductive harm.</li> <li>Additional health effects from elevated temperature processing (e.g., welding, melting):</li> <li>Dust and fumes: Can cause irritation of the respiratory tract. Acute overexposures: Can cause metal fume fever (nausea, chills, fever, shortness of breath and malaise), reduced ability of the blood to carry oxygen (methemaglobin) and the accumulation of fluid in the lungs (pulmonary edema). Chronic overexposures: Can cause asthma, benign lung disease (siderosis) and lung cancer.</li> </ul>

Carcinogenicity and Reproductive Hazard	Product as shipped: Does not present any cancer or reproductive hazards. Dust from mechanical processing: Can present a cancer hazard (Cobalt, Nickel, Lead). Can present a reproductive hazard (Lead, Manganese). Dust and fumes from welding or elevated temperature processing: Can present a cancer hazard (Cobalt compounds, Hexavalent chromium compounds, Nickel compounds, Lead compounds, Welding fumes). Can present a reproductive hazard (Manganese compounds, Lead compounds).
Medical conditions aggravated by exposure to product	Dust and fumes from processing: Asthma, chronic lung disease, Secondary Parkinson's disease and skin rashes.

### 3. Composition / Information on Ingredients

Composition comments	Complete composition is provided below and may include some components classified as
	non-hazardous.

#### Components

Aluminum	7429-90-5	>84
Zinc	7440-66-6	<12
Magnesium	7439-95-4	<3.7
Copper	7440-50-8	<3.3
Cobalt <sup>+</sup>	7440-48-4	<2
Manganese	7439-96-5	<1.5
Iron	7439-89-6	<1.4
Silicon	7440-21-3	<1.2
Chromium	7440-47-3	<0.4
Nickel <sup>++</sup>	7440-02-0	0 - 0.2
Lead‡	7439-92-1	<0.05

### Additional Information + - Alloys: 7064 and 7090.

++ - Alloys: 7093 and C7093.

<sup>‡</sup> - Present as impurity. While Lead is not intentionally added to this mixture, it could potentially enter through the recycle stream.

CAS #

Percent

Additional compounds which may be formed during processing are listed in Section 8.

### 4. First Aid Measures

First aid procedures	
Eye contact	Dust and fumes from processing: Rinse eyes with plenty of water or saline for at least 15 minutes. Consult a physician.
Skin contact	Dust and fume from processing or contact with lubricant/residual oil: Wash with soap and water for at least 15 minutes. Get medical attention if irritation develops or persists.
Inhalation	Dust and fumes from processing: Remove to fresh air. Check for clear airway, breathing, and presence of pulse. Provide cardiopulmonary resuscitation for persons without pulse or respirations. Consult a physician.

### 5. Fire Fighting Measures

Flammable/Combustible	This product does not present fire or explosion hazards as shipped. Small chips, fine turnings, and
Properties	dust from processing may be readily ignitable.

Fire / Explosion Hazards	<ul> <li>May be a potential hazard under the following conditions:</li> <li>Dust clouds may be explosive. Even a minor dust cloud can explode violently. Dust accumulation on the floor, ledges and beams can present a risk of ignition, flame propagation and secondary explosions.</li> <li>Chips, fines and dust in contact with water can generate flammable/explosive hydrogen gas. These gases could present an explosion hazard in confined or poorly ventilated spaces.</li> <li>Dust and fines in contact with certain metal oxides (e.g., rust, copper oxide). A thermite reaction, with considerable heat generation, can be initiated by a weak ignition source.</li> <li>Molten metal in contact with water/moisture or certain metal oxides (e.g., rust, copper oxide). Moisture entrapped by molten metal can be explosive. Contact of molten aluminum with certain metal oxides can initiate a thermite reaction. Finely divided metals (e.g., powders or wire) may have enough surface oxide to produce thermite reactions/explosions.</li> </ul>
Extinguishing media	
Suitable extinguishing media	Use Class D extinguishing agents on fines, dust or molten metal. Use coarse water spray on chips and turnings.
Unsuitable extinguishing media	DO NOT USE halogenated extinguishing agents on small chips/fines. DO NOT USE water in fighting fires around molten metal. These fire extinguishing agents will react with the burning material.
Protection of firefighters	
Protective equipment for firefighters	Fire fighters should wear NIOSH approved, positive pressure, self-contained breathing apparatus and full protective clothing when appropriate.
6. Accidental Release Me	asures
Spill or leak procedure	Collect scrap for recycling. If molten: Contain the flow using dry sand or salt flux as a dam. All tooling (e.g., shovels or hand tools) and containers which come in contact with molten metal must be preheated or specially coated, rust free and approved for such use. Allow the spill to cool before remelting as scrap.
7. Handling and Storage	
Handling	Keep material dry. Avoid generating dust. Avoid contact with sharp edges or heated metal. Hot and cold aluminum are not visually different. Hot aluminum does not necessarily glow red.
Requirements for Processes Which Generate Dusts or Fines	If processing of this product generates dust or if extremely fine particulate is generated, obtain and follow the safety procedures and equipment guides contained in Aluminum Association Bulletin F-1 and National Fire Protection Association (NFPA) brochures listed in Section 16.
	Use non-sparking handling equipment, tools and natural bristle brush. Cover and reseal partially empty containers. Provide grounding and bonding where necessary to prevent accumulation of static charges during metal dust handling and transfer operations (See Section 15).
	Local ventilation and vacuum systems must be designed to handle explosive dusts. Dry vacuums and electrostatic precipitators must not be used, unless specifically approved for use with flammable/explosive dusts. Dust collection systems must be dedicated to aluminum dust only and should be clearly labeled as such. Do not co-mingle fines of aluminum with fines of iron, iron oxide (rust) or other metal oxides.
	Do not allow chips, fines or dust to contact water, particularly in enclosed areas.
	Avoid all ignition sources. Good housekeeping practices must be maintained. Dust accumulation on the floor, ledges and beams can present a risk of ignition, flame propagation and secondary explosions. Do not use compressed air to remove settled material from floors, beams or equipment.

Requirements for Remelting of Scrap Material or Ingot	Molten metal and water can be an explosive combination. The risk is greatest when there is sufficient molten metal to entrap or seal off the water. Water and other forms of contamination on or contained in scrap or remelt ingot are known to have caused explosions in melting operations. While the products may have minimal surface roughness and internal voids, there remains the possibility of moisture contamination or entrapment. If confined, even a few drops of water can lead to violent explosions.
	All tooling, containers, molds and ladles which come in contact with molten metal must be preheated or specially coated, rust free and approved for such use. Any surfaces that may contact molten metal (e.g., concrete) should be specially coated.
	Drops of molten metal in water (e.g. from plasma arc cutting), while not normally an explosion hazard, can generate enough flammable hydrogen gas to present an explosion hazard. Vigorous circulation of the water and removal of the particles minimize the hazards.
	<ul> <li>During melting operations, the following minimum guidelines should be observed:</li> <li>Inspect all materials prior to furnace charging and completely remove surface contamination such as water, ice, snow, deposits of grease and oil or other surface contamination resulting from weather exposure, shipment, or storage.</li> <li>Store materials in dry, heated areas with any cracks or cavities pointed downwards.</li> <li>Preheat and dry large items adequately before charging into a furnace containing molten metal. This is typically done by use of a drying oven or homogenizing furnace. The drying cycle should bring the metal temperature of the coldest item of the batch to 400°F (200°C) and then hold at that temperature for 6 hours.</li> </ul>
	Thermite explosions have been reported when aluminum alloys were melted in furnaces used for alloying with lead, bismuth or other metals with low melting temperatures. These metals, when added as high purity ingots, can seep through cracks in furnace liners and become oxidized. During subsequent melts in the furnace, molten aluminum can contact these metal oxides resulting in a thermite explosion.
Dross Handling	Small amounts of beryllium (<0.0002% or <2 ppm) can be present in aluminum alloys either from naturally occurring beryllium in aluminum ore or as a alloying element in the aluminum recycling stream. This beryllium does not present an health hazard during processing (grinding, cutting or welding) of aluminum products. However, beryllium may concentrate in the dross formed when aluminum scrap is remelted. Therefore, the potential for exposures to beryllium when handling dross must be considered. Control of airborne dust levels would be critical in reducing or eliminating this potential. For more information on the hazards associated with handling dross that contains beryllium, refer to Alcoa MSDS No. 1013, Aluminum Dross with Low Beryllium. Copies of this MSDS are available on www.alcoa.com or by calling +412-553-4649.
8. Exposure Controls / P	ersonal Protection
Engineering controls	Dust and fumes from processing: Use with adequate explosion-proof ventilation designed to bandle particulator to most the limite licted in Section 8. Exposure Guidelines

**Exposure data** 

### Components

U.S OSHA - Specifically Regulated Chemicals	5		
Lead‡ (7439-92-1)	50 µg/m3 TWA (as Pb); 30	µg/m3 Action Level (as F	Pb, Poison - see 29 CFR 1910.1025)
<b>Compounds Formed During Processing</b>			
U.S OSHA - Specifically Regulated Chemicals	5		
Chromium (VI) compounds (CASNo. Not available)	2.5 μg/m3 Action Level (as Cr.); 5 μg/m3 TWA (as Cr, Cancer hazard - see 29 CFR 1910.1026)		
Lead compounds, inorganic (CASNo. Not available)	50 μg/m3 TWA (as Pb); 30 μg/m3 Action Level (as Pb, Poison - see 29 CFR 1910.1025)		
cupational exposure limits			
U.S OSHA			
Components	Туре	Value	Form

handle particulates to meet the limits listed in Section 8, Exposure Guidelines.

#### 0

U.S OSHA
Components
Aluminum (7429-90-5)

components	i ypc	Value	
Aluminum (7429-90-5)	TWA	5 mg/m3	(respirable fraction)
	TWA (total dust)	15 mg/m3	(total dust)
Chromium (7440-47-3)	TWA	1 mg/m3	
Cobalt <sup>+</sup> (7440-48-4)	TWA	0.1 mg/m3	(dust and fume)
Copper (7440-50-8)	TWA	1 mg/m3	(dust and mist)

Components	Туре	Value	Form
	TWA (fume)	0.1 mg/m3	(fume)
ead‡ (7439-92-1)	TWA	50 µg/m3	
1anganese (7439-96-5)	Ceiling	5 mg/m3	(fume)
lickel++ (7440-02-0)	TWA	1 mg/m3	. ,
ilicon (7440-21-3)	TWA	5 mg/m3	(respirable fraction)
	TWA (total dust)	15 mg/m3	(total dust)
Compounds Formed During Processing	Type	Value	Form
luminum oxide (non-fibrous) (1344-28-1)	TWA	5 mg/m3	(respirable fraction)
	TWA (total dust)	15 mg/m3	(total dust)
Chromium (II) compounds (CASNo. Not available)	TWA	0.5 mg/m3	(as Cr)
Chromium (III) compounds (CASNo. Not available)	TWA	0.5 mg/m3	(as Cr)
Chromium (VI) compounds (CASNo. Not available)	Action	2.5 μg/m3	(as Cr)
	TWA (as Cr)	5 µg/m3	(as Cr)
ron oxide (1309-37-1)	TWA	10 mg/m3	(fume)
ead compounds, inorganic (CASNo. Not available)	TWA	50 µg/m3	(as Pb)
1agnesium oxide fume (1309-48-4)	TWA	15 mg/m3	(fume, total particulate)
1anganese compounds, inorganic (CASNo. Not vailable)	Ceiling	5 mg/m3	(as Mn)
lickel compounds, insoluble (CASNo. Not available)	TWA	1 mg/m3	(as Ni)
litric oxide (10102-43-9)	TWA	30 mg/m3	(40.11)
		25 ppm	
litragen dievide (10102 44 0)	Cailing		
litrogen dioxide (10102-44-0)	Ceiling	5 ppm	
		9 mg/m3	
Dil mist, mineral (8012-95-1)	TWA	5 mg/m3	
Dzone (10028-15-6)	TWA	0.1 ppm	
		0.2 mg/m3	
'inc oxide (1314-13-2)	TWA	5 mg/m3	(respirable fraction)
	TWA (fume)	5 mg/m3	(fume)
	TWA (total dust)	15 mg/m3	(total dust)
licoa			
Components	Туре	Value	Form
luminum (7429-90-5)	TWA	3 mg/m3	(respirable fraction)
		10 mg/m3	(8 Hour)
Cobalt† (7440-48-4)	TWA	0.02 mg/m3	(as Co)
1anganese (7439-96-5)	TWA	0.05 mg/m3	(total dust, as Mn)
		0.02 mg/m3	(respirable fraction, as Mn)
Compounds Formed During Processing	Туре	Value	Form
luminum oxide (non-fibrous) (1344-28-1)	TWA	3 mg/m3	(respirable fraction)
iuminum oxide (non-norous) (1344-20-1)	IVVA	<b>.</b>	,
		10 mg/m3	(8 Hour)
Chromium (VI) compounds (CASNo. Not available)	TWA	0.25 ug/m3	(as Cr)
1anganese compounds, inorganic (CASNo. Not vailable)	TWA	0.05 mg/m3	(total dust, as Mn)
valiable)			
		0.02 mg/m3	(respirable fraction, as
	7.1/4	-	Ňn)
lickel compounds, insoluble (CASNo. Not available)	TWA	0.1 mg/m3	Mn) (as Ni)
lickel compounds, insoluble (CASNo. Not available) Jil mist, mineral (8012-95-1)	TWA TWA	-	Ňn)
lickel compounds, insoluble (CASNo. Not available) )il mist, mineral (8012-95-1) ICGIH	TWA	0.1 mg/m3 0.5 mg/m3	Mn) (as Ni) (8 Hour)
lickel compounds, insoluble (CASNo. Not available) )il mist, mineral (8012-95-1) ACGIH Components	TWA <b>Type</b>	0.1 mg/m3 0.5 mg/m3 <b>Value</b>	Mn) (as Ni) (8 Hour) <b>Form</b>
lickel compounds, insoluble (CASNo. Not available) Dil mist, mineral (8012-95-1) ACGIH Components Juminum (7429-90-5)	TWA <b>Type</b> TWA	0.1 mg/m3 0.5 mg/m3 <b>Value</b> 1 mg/m3	Mn) (as Ni) (8 Hour)
lickel compounds, insoluble (CASNo. Not available) Dil mist, mineral (8012-95-1) CGIH Components Juminum (7429-90-5) Chromium (7440-47-3)	TWA Type TWA TWA	0.1 mg/m3 0.5 mg/m3 <b>Value</b> 1 mg/m3 0.5 mg/m3	Mn) (as Ni) (8 Hour) <b>Form</b>
lickel compounds, insoluble (CASNo. Not available) Dil mist, mineral (8012-95-1) ACGIH Components Juminum (7429-90-5)	TWA <b>Type</b> TWA	0.1 mg/m3 0.5 mg/m3 <b>Value</b> 1 mg/m3	Mn) (as Ni) (8 Hour) <b>Form</b>
lickel compounds, insoluble (CASNo. Not available) Dil mist, mineral (8012-95-1) CGIH Components Juminum (7429-90-5) Chromium (7440-47-3)	TWA Type TWA TWA	0.1 mg/m3 0.5 mg/m3 <b>Value</b> 1 mg/m3 0.5 mg/m3	Mn) (as Ni) (8 Hour) <b>Form</b>
lickel compounds, insoluble (CASNo. Not available) Dil mist, mineral (8012-95-1) ACGIH Components Juminum (7429-90-5) Chromium (7440-47-3) Cobalt† (7440-48-4)	TWA <b>Type</b> TWA TWA TWA TWA TWA	0.1 mg/m3 0.5 mg/m3 <b>Value</b> 1 mg/m3 0.5 mg/m3 0.02 mg/m3 1 mg/m3	Mn) (as Ni) (8 Hour) Form (respirable fraction) (dust and mist, as Cu)
lickel compounds, insoluble (CASNo. Not available) Dil mist, mineral (8012-95-1) ACGIH Components Aluminum (7429-90-5) Chromium (7440-47-3) Cobalt† (7440-48-4) Copper (7440-50-8)	TWA <b>Type</b> TWA TWA TWA TWA TWA (fume)	0.1 mg/m3 0.5 mg/m3 <b>Value</b> 1 mg/m3 0.5 mg/m3 0.02 mg/m3 1 mg/m3 0.2 mg/m3	Mn) (as Ni) (8 Hour) <b>Form</b> (respirable fraction)
lickel compounds, insoluble (CASNo. Not available) Dil mist, mineral (8012-95-1) ACGIH Components Juminum (7429-90-5) Chromium (7440-47-3) Cobalt† (7440-48-4)	TWA <b>Type</b> TWA TWA TWA TWA TWA	0.1 mg/m3 0.5 mg/m3 <b>Value</b> 1 mg/m3 0.5 mg/m3 0.02 mg/m3 1 mg/m3	Mn) (as Ni) (8 Hour) Form (respirable fraction) (dust and mist, as Cu)

TWA TWA TWA TWA TWA TWA	1 mg/m3 0.5 mg/m3 0.01 mg/m3 0.05 mg/m3 5 mg/m3 0.05 mg/m3	(respirable fraction, as Al) (as Cr) (as Cr) (as Cr) (respirable fraction)
TWA TWA TWA	0.01 mg/m3 0.05 mg/m3 5 mg/m3	(as Cr) (as Cr) (respirable fraction)
TWA TWA TWA	0.05 mg/m3 5 mg/m3	(as Cr) (respirable fraction)
TWA TWA	5 mg/m3	(respirable fraction)
TWA		
	0.05 ma/m3	(ac Dh)
Τ\Λ/Δ	0.00	(as Pb)
	10 mg/m3	(inhalable fraction)
TWA	0.2 mg/m3	(as Mn)
TWA	0.2 mg/m3	(inhalable fraction, as Ni)
TWA	25 ppm	
STEL	5 ppm	
TWA	3 ppm	
STEL	10 mg/m3	(sampled by method that does not collect vapor)
TWA	5 mg/m3	(sampled by method that does not collect vapor)
TWA	0.08 ppm	(moderate work)
	0.1 ppm	(light work)
	0.2 ppm	(any workload, <= 2 hours)
TWA (heavy work)	0.05 ppm	(heavy work)
STEL	10 mg/m3	(respirable fraction)
TWA	2 mg/m3	(respirable fraction)
	TWA TWA STEL TWA STEL TWA TWA TWA (heavy work) STEL	TWA0.2 mg/m3TWA0.2 mg/m3TWA25 ppmSTEL5 ppmTWA3 ppmSTEL10 mg/m3TWA5 mg/m3TWA0.08 ppm0.1 ppm0.2 ppmTWA (heavy work)0.05 ppmSTEL10 mg/m3

#### Personal protective equipment

Eye / face protection	Wear safety glasses with side shields.
Skin protection	Wear impervious gloves to avoid repeated or prolonged skin contact with residual oils and to avoid any skin injury.
Respiratory protection	Dust and fumes from processing: Use NIOSH-approved respiratory protection as specified by an Industrial Hygienist or other qualified professional if concentrations exceed the limits listed in

#### General

Personnel who handle and work with molten metal should utilize primary protective clothing like polycarbonate face shields, fire resistant tapper's jackets, neck shades (snoods), leggings, spats and similar equipment to prevent burn injuries. In addition to primary protection, secondary or day-to-day work clothing that is fire resistant and sheds metal splash is recommended for use with molten metal. Synthetic materials should never be worn even as secondary clothing (undergarments).

Section 8. Suggested respiratory protection: P95, P100 for Lead.

Minimize breathing oil vapors and mist. Remove oil contaminated clothing; launder or dry-clean before reuse. Remove oil contaminated shoes and thoroughly clean and dry before reuse. Cleanse skin thoroughly after contact, before breaks and meals, and at the end of the work period. Oil coating is readily removed from skin with waterless hand cleaners followed by a thorough washing with soap and water.

### 9. Physical & Chemical Properties

Form	Solid.
Appearance	Silver colored.
Boiling point	Not determined
Melting point	890 - 1215 °F (476.7 - 657.2 °C)
Flash point	Not applicable
Auto-ignition temperature	Not applicable
Flammability limits in air, lower, % by volume	Not applicable
Flammability limits in air, upper, % by volume	Not applicable
Vapor pressure	Not applicable
Vapor density	Not applicable

Solubility (water)	Insoluble
Density	2.7 - 2.9 g/cm3 (0.098 - 0.105 lb/in3)
рН	Not applicable
Odor	Odorless.
Partition coefficient (n-octanol/water)	Not applicable

### **10.** Chemical Stability & Reactivity Information

-	•
Chemical stability	Stable under normal conditions of use, storage, and transportation as shipped.
Conditions to avoid	<ul> <li>Chips, fines, dust and molten metal are considerably more reactive with the following:</li> <li>Water: Slowly generates flammable/explosive hydrogen gas and heat. Generation rate is greatly increased with smaller particles (e.g., fines and dusts). Molten metal can react violently/explosively with water or moisture, particularly when the water is entrapped.</li> <li>Heat: Oxidizes at a rate dependent upon temperature and particle size.</li> <li>Strong oxidizers: Violent reaction with considerable heat generation. Can react explosively with nitrates (e.g., ammonium nitrate and fertilizers containing nitrate) when heated or molten.</li> <li>Acids and alkalis: Reacts to generate flammable/explosive hydrogen gas. Generation rate is greatly increased with smaller particles (e.g., fines and dusts).</li> <li>Halogenated compounds: Many halogenated hydrocarbons, including halogenated fire extinguishing agents, can react violently with finely divided or molten aluminum.</li> <li>Iron oxide (rust) and other metal oxides (e.g., copper and lead oxides): A violent thermite reaction generating considerable heat can occur. Reaction with aluminum fines and dusts requires only very weak ignition sources for initiation. Molten aluminum can react violently with iron oxide without external ignition source.</li> <li>Iron powder and water: Explosive reaction forming hydrogen gas when heated above 1470°F (800°C).</li> </ul>
Hazardous polymerization	Will not occur.

### **11.** Toxicological Information

#### Health effects associated with ingredients

Aluminum dust/fines and fumes: Low health risk by inhalation. Generally considered to be biologically inert (milling, cutting, grinding).

Copper dust/mists: Can cause irritation of the eyes, mucous membranes, skin, and respiratory tract. Chronic overexposures: Can cause reduction in the number of red blood cells (anemia), skin abnormalities (pigmentation changes) and hair discoloration.

Cobalt: Can cause irritation of eyes, skin and respiratory tract. Skin contact: Can cause allergic reactions. Acute and chronic overexposures: Can cause respiratory sensitization, asthma, scarring of the lungs (pulmonary fibrosis) and damage to the heart muscle (cardiomyopathy). Listed as possibly carcinogenic to humans by IARC (Group 2B).

Manganese dust or fumes: Chronic overexposures: Can cause inflammation of the lung tissues, scarring of the lungs (pulmonary fibrosis), central nervous system damage, Secondary Parkinson's Disease and reproductive harm in males.

Silicon (inert dusts): Chronic overexposures: Can cause chronic bronchitis and narrowing of airways.

Chromium dust and fumes: Can cause irritation of eye, skin and respiratory tract. Metallic chromium and trivalent chromium: Not classifiable as to their carcinogenicity to humans by IARC.

Nickel dust and fume: Can cause irritation of eyes, skin and respiratory tract. Eye contact: Can cause inflammation of the eyes and eyelids (conjunctivitis). Skin contact: Can cause sensitization and allergic contact dermatitis. Chronic overexposures: Can cause perforation of the nasal septum, inflammation of the nasal passages (sinusitis), respiratory sensitization, asthma and scarring of the lungs (pulmonary fibrosis). Nickel alloys IARC/NTP: Reviewed and not recommended for listing by NTP. Listed as possibly carcinogenic to humans by IARC (Group 2B).

Lead dust or fume: Can cause irritation of eyes and upper respiratory tract. Acute overexposures: Can cause nausea and muscle cramps. Chronic overexposures: Can cause weakness in the extremities (peripheral neuropathy), abdominal cramps, gastrointestinal tract effects, kidney damage, liver damage, central nervous system damage, damage to the blood forming organs, blood cell damage and reproductive harm. Can cause reduced fertility and fetal toxicity in pregnant women. IARC/NTP: Listed as "reasonably anticipated to be a human carcinogen" by the NTP. Listed as possibly carcinogenic to humans by IARC (Group 2B).

Some products are supplied with an oil coating or have residual oil from the manufacturing process. Oil: Can cause irritation of skin. Skin contact (prolonged or repeated): Can cause dermatitis.

#### Health effects associated with compounds formed during processing

The following could be expected if welded, remelted or otherwise processed at elevated temperatures:

Alumina (aluminum oxide): Low health risk by inhalation. Generally considered to be biologically inert.

Zinc oxide fumes: Can cause irritation of upper respiratory tract. Acute overexposures: Can cause metal fume fever (nausea, fever, chills, shortness of breath and malaise).

Magnesium oxide fumes: Can cause irritation of the eyes and respiratory tract. Acute overexposures: Can cause metal fume fever (nausea, fever, chills, shortness of breath and malaise).

Copper fume: Can cause irritation of the eyes, mucous membranes, and respiratory tract. Acute overexposures: Can cause metal fume fever (nausea, fever, chills, shortness of breath and malaise).

Cobalt compounds: Can cause irritation of eyes, skin and respiratory tract. Skin contact: Can cause allergic reactions. Acute and chronic overexposures: Can cause respiratory sensitization, asthma, kidney damage and damage to the heart muscle (cardiomyopathy). IARC/NTP: Listed as possibly carcinogenic to humans by IARC (Group 2B).

Manganese oxide fumes: Can cause irritation of the eyes, skin, and respiratory tract. Acute overexposures: Can cause metal fume fever (nausea, fever, chills, shortness of breath and malaise).

Iron oxide: Chronic overexposures: Can cause benign lung disease (siderosis). Ingestion: Can cause irritation of gastrointestinal tract, bleeding, changes in the pH of the body fluids (metabolic acidosis) and liver damage.

Silica, amorphous: Acute overexposures: Can cause dryness of eyes, nose and upper respiratory tract.

Chromium (III) compounds: Can cause irritation of eye, skin and respiratory tract. IARC/NTP: Not classifiable as to their carcinogenicity to humans by IARC.

Hexavalent chromium compounds (chromium VI): Can cause irritation of eye, skin and respiratory tract. Skin contact: Can cause irritant dermatitis, allergic reactions and skin ulcers. Chronic overexposures: Can cause perforation of the nasal septum, respiratory sensitization, asthma, the accumulation of fluid in the lungs (pulmonary edema), lung damage, kidney damage, lung cancer, nasal cancer and cancer of the gastrointestinal tract. IARC/NTP: Listed as "known to be a human carcinogen" by the NTP. Listed as carcinogenic to humans by IARC (Group 1).

Nickel compounds: Associated with lung cancer, cancer of the vocal cords and nasal cancer. IARC/NTP: Listed as "known to be a human carcinogen" by the NTP. Listed as carcinogenic to humans by IARC (Group 1).

Lead (inorganic compounds): IARC/NTP: Listed as "reasonably anticipated to be a human carcinogen" by the NTP. Listed as probably carcinogenic to humans by IARC (Group 2A).

If the product is heated well above ambient temperatures or machined, oil vapor or mist may be generated. Oil vapor or mist: Can cause irritation of respiratory tract. Acute overexposures: Can cause bronchitis, headache, central nervous system effects (nausea, dizziness and loss of coordination) and drowsiness (narcosis).

Welding, plasma arc cutting, and arc spray metalizing can generate ozone.

Ozone: Can cause irritation of eyes, nose and upper respiratory tract. Acute overexposures: Can cause shortness of breath, tightness of chest, headache, cough, nausea and narrowing of airways. Effects are reversible on cessation of exposure. Acute overexposures (high concentrations): Can cause respiratory distress, respiratory tract damage, bleeding and the accumulation of fluid in the lungs (pulmonary edema). Effects can be delayed up to 1-2 hours. Additional information: Studies (inhalation) with experimental animals have found genetic damage, reproductive harm, blood cell damage, lung damage and death.

Welding fumes: IARC/NTP: Listed as possibly carcinogenic to humans by IARC (Group 2B). Additional information: In one study, occupational asthma was associated with exposures to fumes from aluminum welding.

Plasma arc cutting of aluminum can generate oxides of nitrogen.

Oxides of nitrogen (NO and NO2): Can cause irritation of eyes, skin and respiratory tract. Acute overexposures: Can cause reduced ability of the blood to carry oxygen (methemaglobin). Can cause cough, shortness of breath, accumulation of fluid in the lungs (pulmonary edema) and death. Effects can be delayed up to 2-3 weeks.

Nitrogen dioxide (NO2): Chronic overexposures: Can cause scarring of the lungs (pulmonary fibrosis).

**Component analysis - LD50** No information available for product.

#### Components

#### **Toxicology Data - Selected LD50s and LC50s**

Cobalt+ (7440-48-4) Iron (7439-89-6) Magnesium (7439-95-4) Manganese (7439-96-5) Nickel++ (7440-02-0) Silicon (7440-21-3)

Inhalation LC50 Rat: >10 mg/L/1H; Oral LD50 Rat:6170 mg/kg Oral LD50 Rat: 984 mg/kg Oral LD50 Rat: 230 mg/kg Oral LD50 Rat: 9 g/kg Oral LD50 Rat: >9000 mg/kg Oral LD50 Rat: 3160 mg/kg

Inhalation LC50 Rat: 88 ppm/4H; Inhalation LC50 Rat:165 mg/m3/4H; Inhalation LC50

### **Compounds Formed During Processing**

#### **Toxicology Data - Selected LD50s and LC50s**

Aluminum oxide (non-fibrous) (1344-28-1) Iron oxide (1309-37-1) Nitric oxide (10102-43-9) Nitrogen dioxide (10102-44-0)

Oil mist, mineral (8012-95-1) Ozone (10028-15-6) Zinc oxide (1314-13-2)

Carcinogenicity

No information available for product.

#### Compon

Components	
ACGIH - Threshold Limit Values - Carcinogens	
Aluminum (7429-90-5)	A4 - Not Classifiable as a Human Carcinogen
Chromium (7440-47-3)	A4 - Not Classifiable as a Human Carcinogen
Cobalt <sup>+</sup> (7440-48-4)	A3 - Confirmed Animal Carcinogen with Unknown Relevance to Humans
Lead‡ (7439-92-1)	A3 - Confirmed Animal Carcinogen with Unknown Relevance to Humans
Nickel <sup>++</sup> (7440-02-0)	A5 - Not Suspected as a Human Carcinogen
IARC - Group 2B (Possibly Carcinogenic to Hun	nans)

Oral LD50 Rat: >5000 mg/kg

Oral LD50 Rat: >10000 mg/kg

Rat:220 mg/m3/1H

Oral LD50 Mouse: 22 g/kg

Oral LD50 Rat: >5000 mg/kg

Inhalation LC50 Rat: 1068 mg/m3/4H

Inhalation LC50 Rat: 4800 ppb/4H

Cobalt+ (7440-48-4) Nickel++ (7440-02-0) Monograph 86 [2006] (without tungsten carbide), Monograph 52 [1991] Monograph 49 [1990], Supplement 7 [1987]

#### NTP (National Toxicology Program) - Report on Carcinogens - Reasonably Anticipated to be Human Carcinogens

Lead<sup>‡</sup> (7439-92-1)

Reasonably Anticipated To Be A Human Carcinogen

#### **Compounds Formed During Processing**

#### **ACGIH - Threshold Limit Values - Carcinogens**

··· ··· ··· ··· ··· ··· ··· ··· ··· ··	
Aluminum oxide (non-fibrous) (1344-28-1) Chromium (III) compounds (CASNo. Not available)	A4 - Not Classifiable as a Human Carcinogen A4 - Not Classifiable as a Human Carcinogen
Chromium (VI) compounds, certain water insoluble forms (CASNo. Not available)	A1 - Confirmed Human Carcinogen
Chromium (VI) compounds, water soluble forms (CASNo. Not available)	A1 - Confirmed Human Carcinogen
Iron oxide (1309-37-1)	A4 - Not Classifiable as a Human Carcinogen
Lead compounds, inorganic (CASNo. Not available)	A3 - Confirmed Animal Carcinogen with Unknown Relevance to Humans
Magnesium oxide fume (1309-48-4)	A4 - Not Classifiable as a Human Carcinogen
Nickel compounds, insoluble (CASNo. Not available)	A1 - Confirmed Human Carcinogen
Nitrogen dioxide (10102-44-0)	A4 - Not Classifiable as a Human Carcinogen
Ozone (10028-15-6)	A4 - Not Classifiable as a Human Carcinogen
IARC - Group 1 (Carcinogenic to Humans)	
Chromium (VI) compounds (CASNo. Not available)	Monograph 49 [1990] (evaluated as a group)
Nickel compounds, insoluble (CASNo. Not available)	Monograph 49 [1990] (evaluated as a group)
IARC - Group 2A (Probably Carcinogenic to Hun	nans)
Lead compounds, inorganic (CASNo. Not available)	Monograph 87 [2006], Supplement 7 [1987] (Lead & inorganic lead cmpds evaluated as Group 2B on Suppl 7. Now as Group 2A on Monograph 87.)
NTP (National Toxicology Program) - Report on	Carcinogens - Known Human Carcinogens
Chromium (VI) compounds (CASNo, Not available)	Known Human Carcinogen

Chromium (VI) compounds (CASNo. Not available) Nickel compounds, insoluble (CASNo. Not available)

Known Human Carcinogen Known Human Carcinogen

#### U.S. - OSHA - Specifically Regulated Carcinogens (1910.1001 to 1910.1096)

Chromium (VI) compounds (CASNo. Not available)

Workers exposed to Cr(VI) are at an increased risk of developing lung cancer - see 29 CFR 1910.1026

### **12. Ecological Information**

#### Ecotoxicity

#### Components

72 Hr EC50 Scenedesmus subspicatus: 120 µg/L
72 Hr EC50 freshwater algae (4 species): 0.1 mg/L; 72 Hr EC50 Selenastrum capricornutum: 0.18 mg/L
96 Hr EC50 Selenastrum capricornutum: 30 µg/L
96 Hr LC50 Brachydanio rerio: >100 mg/L [static]
96 Hr LC50 Pimephales promelas: 0.0068-0.0156 mg/L; 96 Hr LC50 Pimephales promelas: <0.3 mg/L [static]; 96 Hr LC50 Pimephales promelas: <0.2 mg/L [flow-through 96 Hr LC50 Oncorhynchus mykiss:0.052 mg/L [flow-through]; 96 Hr LC50 Lepomis macrochirus:1.25 mg/L [static]; 96 Hr LC50 Cyprinus carpio:0.3 mg/L [semi-static]; 96 H LC50 Cyprinus carpio:0.8 mg/L [static]; 96 Hr LC50 Poecilia reticulata:0.112 mg/L [flow-through]
96 Hr LC50 Morone saxatilis: 13.6 mg/L [static]; 96 Hr LC50 Cyprinus carpio:0.56 mg/L [semi-static]
96 Hr LC50 Cyprinus carpio: 0.44 mg/L [semi-static]; 96 Hr LC50 Oncorhynchus mykiss:1.17 mg/L [flow-through]; 96 Hr LC50 Oncorhynchus mykiss:1.32 mg/L [static]
96 Hr LC50 Brachydanio rerio: >100 mg/L; 96 Hr LC50 Cyprinus carpio:1.3 mg/L [semi-static]; 96 Hr LC50 Cyprinus carpio:10.4 mg/L [static]
96 Hr LC50 Pimephales promelas: 2.16-3.05 mg/L [flow-through]; 96 Hr LC50 Pimephales promelas: 0.211-0.269 mg/L [semi-static]; 96 Hr LC50 Pimephales promelas: 2.66 mg/L [static]; 96 Hr LC50 Cyprinus carpio:30 mg/L; 96 Hr LC50 Cyprinus carpio:0.45 mg/L [semi-static]; 96 Hr LC50 Cyprinus carpio:7.8 mg/L [static]; 96 Hr LC50 Lepomis macrochirus:3.5 mg/L [static]; 96 Hr LC50 Oncorhynchus mykiss:0.24 mg/L [flow-through]; 96 Hr LC50 Oncorhynchus mykiss:0.59 mg/L [semi-static]; 96 Hr LC50 Oncorhynchus mykiss:0.
96 Hr EC50 water flea: 10 μg/L; 96 Hr EC50 water flea: 200 μg/L
48 Hr EC50 water flea: 600 µg/L
96 Hr EC50 water flea: 510 µg/L
72 Hr EC50 water flea: 5 μg/L
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 Chromium (VI) compounds (CASNo. Not available)
 96 Hr LC50 Pimephales promelas: 36.2 mg/L; 96 Hr LC50 Oncorhynchus mykiss: 7.6 mg/L

 Ecotoxicity - Water Flea Data
 24 Hr EC50 water flea: 435 µg/L

**Environmental Fate** No data available for product.

### **13. Disposal Considerations**

Disposal instructions	Reuse or recycle material whenever possible. If reuse or recycling is not possible, disposal must be made according to local or governmental regulations.
Waste codes	RCRA Status: Must be determined at the point of waste generation. If material is disposed as a

waste, it must be characterized under RCRA according to 40 CFR, Part 261, or state equivalent in the U.S.

### 14. Transport Information

#### **General Shipping Information**

Basic shipping description:	
UN number	-
Proper shipping name	Not regulated
Hazard class	-
Packing group	-

#### **General Shipping Notes**

• When "Not regulated", enter the proper freight classification, MSDS Number and Product Name onto the shipping paperwork.

### **15. Regulatory Information**

US federal regulations

In reference to Title VI of the Clean Air Act of 1990, this material does not contain nor was it manufactured using ozone-depleting chemicals.

All electrical equipment must be suitable for use in hazardous atmospheres involving aluminum powder in accordance with 29 CFR 1910.307. The National Electrical Code, NFPA 70, contains guidelines for determining the type and design of equipment and installation which will meet this requirement.

#### Components

Chromium (7440-47-3)	5000 lb final RQ (no reporting of releases of this hazardous substance is required if the
	diameter of the pieces of the solid metal released is larger than 100 micrometers); 2270
	kg final RQ (no reporting of releases of this hazardous substance is required if the diameter of the pieces of the solid metal released is larger than 100 micrometers)
Copper (7440-50-8)	5000 lb final RQ (no reporting of releases of this hazardous substance is required if the
	diameter of the pieces of the solid metal released is larger than 100 micrometers); 2270
	kg final RQ (no reporting of releases of this hazardous substance is required if the
	diameter of the pieces of the solid metal released is larger than 100 micrometers)
Lead‡ (7439-92-1)	10 lb final RQ (no reporting of releases of this hazardous substance is required if the
	diameter of the pieces of the solid metal released is larger than 100 micrometers); 4.54
	final RQ (no reporting of releases of this hazardous substance is required if the diameter
	of the pieces of the solid metal released is larger than 100 micrometers)
Nickel <sup>++</sup> (7440-02-0)	100 lb final RQ (no reporting of releases of this hazardous substance is required if the diameter of the pieces of the solid metal released is larger than 100 micrometers); 45.4
	final RQ (no reporting of releases of this hazardous substance is required if the diameter
	of the pieces of the solid metal released is larger than 100 micrometers)
Zinc (7440-66-6)	1000 lb final RQ (no reporting of releases of this hazardous substance is required if the
	diameter of the pieces of the solid metal released is larger than 100 micrometers); 454 l
	final RQ (no reporting of releases of this hazardous substance is required if the diameter
	of the solid metal released is larger than 100 micrometers)
U.S CERCLA/SARA - Section 313 - Em	ission Reporting
Aluminum (7429-90-5)	1.0 % de minimis concentration (dust or fume only)
Chromium (7440-47-3)	1.0 % de minimis concentration
Cobalt <sup>+</sup> (7440-48-4)	0.1 % de minimis concentration
Copper (7440-50-8)	1.0 % de minimis concentration
Lead‡ (7439-92-1)	0.1 % Supplier notification limit; 0.1 % de minimis concentration (when contained in
Manganaga (7420.06 E)	stainless steel, brass, or bronze) 1.0 % de minimis concentration
Manganese (7439-96-5) Nickel <sup>++</sup> (7440-02-0)	0.1 % de minimis concentration
Zinc (7440-66-6)	1.0 % de minimis concentration (dust or fume only)
U.S CERCLA/SARA - Section 313 - PB	
Lead‡ (7439-92-1)	100 lb RT (this lower threshold does not apply to lead when it is contained in stainless
Leau+ (7439-92-1)	steel, brass or bronze alloy)
te regulations	
Components	
U.S California - 8 CCR Section 339 - I	Director's List of Hazardous Substances

Aluminum (7429-90-5)	Present			
Chromium (7440-47-3)	Present			
Cobalt† (7440-48-4)	Present (exempt when encapsulated in a capsule which meets the definition of Special Form Materials prescribed in 49 CFR 173.403(z))			
Copper (7440-50-8)	Present			
Iron (7439-89-6)	Present			
Lead‡ (7439-92-1)	Present			
Magnesium (7439-95-4)	Present			
Manganese (7439-96-5)	Present			
Nickel <sup>++</sup> (7440-02-0)	Present			
Zinc (7440-66-6)	Present			
U.S California - Proposition 65 - Carcinogens List				
Cobalt† (7440-48-4) Lead‡ (7439-92-1) Nickel†† (7440-02-0)	carcinogen, initial date 7/1/92 (powder) carcinogen, initial date 10/1/92 carcinogen, initial date 10/1/89			

### State regulations

#### Components

U.S California - Propositio	n 65 - Developmental Toxicity
Lead‡ (7439-92-1)	developmental toxicity, initial date 2/27/87
U.S California - Propositio	n 65 - Reproductive Toxicity - Female
Lead‡ (7439-92-1)	female reproductive toxicity, initial date 2/27/87
· · ·	n 65 - Reproductive Toxicity - Male
•	
Lead‡ (7439-92-1)	male reproductive toxicity, initial date 2/27/87
U.S Massachusetts - Right	: To Know List
Aluminum (7429-90-5)	Present
Chromium (7440-47-3)	Carcinogen; Extraordinarily hazardous
Cobalt <sup>+</sup> (7440-48-4)	Present
Copper (7440-50-8)	Present
Lead‡ (7439-92-1)	Teratogen
Magnesium (7439-95-4)	Present
Manganese (7439-96-5)	Present
Nickel <sup>++</sup> (7440-02-0)	Carcinogen; Extraordinarily hazardous Present (dust, exempt when encapsulated or if particulates are not present and cannot
Silicon (7440-21-3)	substantially generated through use of the product)
Zinc (7440-66-6)	Present
U.S Minnesota - Hazardou	
Aluminum (7429-90-5)	Present (dust)
Chromium (7440-47-3)	Present
Cobalt <sup>+</sup> (7440-48-4)	Present (dust and fume)
Copper (7440-50-8) Lead‡ (7439-92-1)	Present (dust, fume, and mist) Carcinogen (elemental, fume, and dust)
Manganese (7439-92-1)	Present
Nickel <sup>++</sup> (7440-02-0)	Carcinogen
Silicon (7440-21-3)	Present (dust)
	Know Hazardous Substance List
Aluminum (7429-90-5)	sn 0054
Chromium (7440-47-3)	sn 0432 sn 0520
Cobalt <sup>+</sup> (7440-48-4) Copper (7440-50-8)	sn 0528
Lead‡ (7439-92-1)	sn 1096
Magnesium (7439-95-4)	sn 1136
Manganese (7439-96-5)	sn 1155 (dust and fume)
Nickel <sup>++</sup> (7440-02-0)	sn 1341 (dust and fume)
Silicon (7440-21-3)	sn 3125 (powder)
Zinc (7440-66-6)	sn 2021 (dust and fume)
	light to Know) - Special Hazardous Substances
Chromium (7440-47-3)	Present
Nickel <sup>++</sup> (7440-02-0)	Present
U.S Pennsylvania - RTK (R	
Aluminum (7429-90-5)	Environmental hazard
Chromium (7440-47-3)	Environmental hazard; Special hazardous substance
Cobalt <sup>+</sup> (7440-48-4)	Environmental hazard
Copper (7440-50-8)	Environmental hazard
Lead‡ (7439-92-1) Magnesium (7439-95-4)	Environmental hazard Present
Magnesium (7439-95-4) Manganese (7439-96-5)	Environmental hazard
Nickel <sup>++</sup> (7440-02-0)	Environmental hazard; Special hazardous substance
Silicon (7440-21-3)	Present
Zinc (7440-66-6)	Environmental hazard
. ,	
	Reauthorization Act of 1986 (SARA)
Hazard categories	Immediate Hazard - Yes, If particulates/fumes generated during processing Delayed Hazard - Yes, If particulates/fumes generated during processing Fire Hazard - No
	Pressure Hazard - No

#### Inventory status

Country(c) or region	Inventory name	On inventory (yes/ne)*		
Country(s) or region	Inventory name On inventory (yes/no)			
Australia	Australian Inventory of Chemical Substances (AICS) Ye			
Canada	Domestic Substances List (DSL) Ye			
Canada	Non-Domestic Substances List (NDSL) No			
China	Inventory of Existing Chemical Substances in China (IECSC) Ye			
Europe	European Inventory of New and Existing Chemicals (EINECS)	Yes		
Europe	European List of Notified Chemical Substances (ELINCS)	No		
Japan	Inventory of Existing and New Chemical Substances (ENCS)	No		
Korea	Existing Chemicals List (ECL)	Yes		
New Zealand	New Zealand Inventory	No		
Philippines	Philippine Inventory of Chemicals and Chemical Substances (PICCS)	Yes		
United States & Puerto Rico	Toxic Substances Control Act (TSCA) Inventory	Yes		
A "Yes" indicates that all components of this product comply with the inventory requirements administered by the governing country(s)				
Inventory information	ormation Japan - ENCS Inventory: Pure metals are not specifically listed by CAS or ENCS number. The class of compounds for each of these metals is listed on the ENCS inventory.			
16. Other Information				
MSDS History	Origination date: March 16, 1990 Supersedes: February 21, 2007 Revision date: January 14, 2010			

MSDS Status	January 14, 2010: New format. February 21, 2007: Change(s) in Section: 1, 2, 7 and 8. October 26, 2006: Reviewed on a periodic basis in accordance with Alcoa policy. Change(s) in Section: 1, 2, 3, 4, 5, 7, 8, 10, 11, 12 and 15. August 20, 2003: Change(s) in Section: 1, 2, 3, 8 and 15.
Prepared By	Hazardous Materials Control Committee Preparer: Jon N. Peace, 412-553-2293/Robert W. Barr, 412-553-2618/Jim Perriello, 480-278-6928
MSDS System Number	115824

#### **Other information**

• Guide to Occupational Exposure Values 2009, Compiled by the American Conference of Governmental Industrial Hygienists (ACGIH).

• Documentation of the Threshold Limit Values and Biological Exposure Indices, Sixth Edition, 1991, Compiled by the American Conference of Governmental Industrial Hygienists, Inc. (ACGIH).

• NIOSH Pocket Guide to Chemical Hazards, U.S. Department of Health and Human Services, February 2004.

• Dangerous Properties of Industrial Materials, Sax, N. Irving, Van Nostrand Reinhold Co., Inc., 1984.

• Patty's Industrial Hygiene and Toxicology: Volume II: Toxicology, 4th ed., 1994, Patty, F. A.; edited by Clayton, G. D. and

Clayton, F. E.: New York: John Wiley & Sons, Inc.

• expub, Expert Publishing, LLC., www.expub.com

• Aluminum Association's Bulletin F-1, "Guidelines for Handling Aluminum Fines Generated During Various Aluminum Fabricating Operations." The Aluminum Association, 1525 Wilson Boulevard, Suite 600, Arlington, Virginia 22209, www.aluminum.org.

• Aluminum Association, "Guidelines for Handling Molten Aluminum, The Aluminum Association, 1525 Wilson Boulevard, Suite 600, Arlington, Virginia 22209, www.aluminum.org.

• NFPA 65, Standard for Processing and Finishing of Aluminum (NFPA phone: 800-344-3555)

• NFPA 651, Standard for Manufacture of Aluminum and Magnesium Powder

• NFPA 70, Standard for National Electrical Code (Electrical Equipment, Grounding and Bonding)

• NFPA 77, Standard for Static Electricity

Key/Legend: ACGIH American Conference of Governmental Industrial Hygienists AICS Australian Inventory of Chemical Substances CAS Chemical Abstract Services CERCLA Comprehensive Environmental Response, Compensation, and Liability Act CFR Code of Federal Regulations CPR Cardio-pulmonary Resuscitation DOT Department of Transportation DSL Domestic Substances List (Canada) Effective Concentration EC ED Effective Dose EINECS European Inventory of Existing Commercial Chemical Substances ENCS Japan - Existing and New Chemical Substances European Waste Catalogue EWC **Environmental Protective Agency** EPA IARC International Agency for Research on Cancer LC Lethal Concentration LD Lethal Dose MAK Maximum Workplace Concentration (Germany) "maximale Arbeitsplatz-Konzentration" Non-Domestic Substances List (Canada) NDSL NIOSH National Institute for Occupational Safety and Health National Toxicology Program NTP OEL Occupational Exposure Limit Occupational Safety and Health Administration OSHA Product Identification Number PIN Pensky Marten Closed Cup PMCC Resource Conservation and Recovery Act RCRA SARA Superfund Amendments and Reauthorization Act SIMDUT Système d'Information sur les Matières Dangereuses Utilisées au Travail STEL Short Term Exposure Limit TCLP Toxic Chemicals Leachate Program TDG Transportation of Dangerous Goods TLV Threshold Limit Value TSCA **Toxic Substances Control Act** TWA Time Weighted Average WHMIS Workplace Hazardous Materials Information System m meter, cm centimeter, mm millimeter, in inch, g gram, kg kilogram, lb pound, µg microgram, ppm parts per million, ft feet

\*\*\* End of MSDS \*\*\*

#### Disclaimer

The information in the sheet was written based on the best knowledge and experience currently available.

# WROUGHT ALUMINUM PRODUCTS, 7xxx SERIES ALLOYS

#### WARNING

Non-combustible as supplied. Small chips, fine turnings and dust from processing may be readily ignitable.

Explosion/fire hazards may be present when:

Dust or fines are dispersed in air; Chips, fines or dust are in contact with water; Dust and fines are in contact with certain metal oxides (e.g., rust, copper oxide). Molten metal in contact with water/moisture or certain metal oxides (e.g., rust, copper oxide).

Dust and fumes from processing: Can cause irritation of the eyes, skin and respiratory tract.

Health effects from mechanical processing (e.g., cutting, grinding): Chronic overexposures: Can cause scarring of the lungs, central nervous system damage, damage to the heart muscle, reduction in the number of red blood cells, skin abnormalities, secondary Parkinson's disease and reproductive harrm in males. Additional health effects from elevated temperature processing (e.g., welding, melting): Acute overexposures: Can cause irritation of the respiratory tract,

metal fume fever, reduced ability of the blood to carry oxygen and the accumulation of fluid in the lungs. Chronic overexposures: Can cause asthma, benign lung disease and lung cancer.

FIRST AID		FIRE FIGHTING		
Eye contact	Dust and fumes from processing: Rinse eyes with plenty of water or saline for at least 15 minutes. Consult a physician.	Suitable extinguishing media	Use Class D extinguishing agents on fines, dust or molten metal. Use coarse water spray on chips and turnings.	
Skin contact	Dust and fume from processing or contact with lubricant/residual oil: Wash with soap and water for at least 15 minutes. Get medical attention if irritation develops or persists.	Extinguishing media which must not be used for safety	<ul> <li>DO NOT USE halogenated extinguishing agents on small chips/fines.</li> <li>DO NOT USE water in fighting fires around molten metal.</li> <li>These fire extinguishing agents will react with the burning material.</li> </ul>	
Inhalation Dust and fumes from processing: Remove to fresh air. Check for clear airway, breathing, and presence of pulse. Provide cardiopulmonary resuscitation for persons without pulse or respirations. Consult a physician.		reasons		
	SPILL PROCEDURES			
		Spill or leak procedure	Collect scrap for recycling. If molten: Contain the flow using dry sand or salt flux as a dam. All tooling (e.g., shovels or hand tools) and containers which come in contact with molten metal must be preheated or specially coated, rust free and approved for such use. Allow the spill to cool before remelting as scrap.	
		HANDLING AND STORAGE		
		Handling	Keep material dry. Avoid generating dust. Avoid contact with sharp edges or heated metal. Hot and cold aluminum are not visually different. Hot aluminum does not necessarily glow red.	
See Alcoa Material S Emergency Phone:	Safety Data Sheet No. 669 for more information about use and disposal. (412) 553-4001.			
		Contains:		
		Aluminum	7429-90-5	
		Zinc	7440-66-6	
		Magnesium	7439-95-4	
		Copper	7440-50-8	
		Cobalt†	7440-48-4	
		Manganese	7439-96-5	
		Iron	7439-89-6	
		Silicon	7440-21-3	
		Chromium	7440-47-3	
		Nickel††	7440-02-0	
		Lead‡	7439-92-1	

