

Section 1 Identification						
Product Name: Product Numbe		CenterLine® Cold Spray Feedstock Powder - Aluminum Alloy (6xxx Series) SST-A5010, SST-A5012				
Synonyms:	Al6061 p	owder, AA6061 powd	er, Al-Mg-Si alloy	powder		
Recommended Manufacturer:	CenterLir	sure Cold Spray ne (Windsor) Ltd, 415 e: 1985 Ring Drive, T		indsor, Ontario N9J 3T8	3, Canada	
General Informa Emergency:	ation: T:519-73	4-8464 / F:519-734-2 0367 / 519-259-4307				
Section 2		identification				
Classification of the Substance Regulation (EC) No.1272/2008 (CLP): Not Applicable GHS Classification in accordance with 29 CFR 1910 (OSHA HCS): Not Applicable						
Label Elements Regulation (EC) No.1272/2008 (CLP): Not Required GHS Classification in accordance with 29 CFR 1910 (OSHA HCS): Pictogram(s):						
Signal Words: WARNING Hazard Statements: H320 - Causes eye irritation H335 - May cause respiratory irritation Precautionary statements: P261 - Avoid breathing dust/fume/gas/mist/vapors/spray. P264 - Wash hand thoroughly after handling. P305+351+P338 - If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.						
Hazards not otherwise classified (HNOC) or not covered by GHS The Aluminum Alloy powders have been tested in accordance with the UN Model Regulations on the Transport of Dangerous Goods, Manual of Tests and Criteria and have been found to NOT meet the definitions of hazard class 4 or any other hazard class. Aluminum alloy powders may form combustible dust concentrations when suspended in air, with the potential for explosion and/or flash fire. Aluminum alloy powders are subject to the requirements of NFPA 484 "Standard for Combustible Metals". Excessive accumulations of fugitive aluminum silicon dust are to be avoided, as they present a secondary explosion hazard. Aluminum alloy powders may undergo an exothermic reaction in contact with water with the generation of heat and hydrogen gas. Finely divided aluminum alloy powder, in contact with certain metal oxides (e.g. iron oxide (rust), copper oxide) presents a fire/explosion hazard (Thermite).						
Section 3	Compositi	on/information o	n ingredients			
Ingredients	CAS Number	EINECS NO.	% WT	OSHA-PEL	ACGIH-TLV	
AI	7429-90-5	231-072-3	86 - 95	15 mg/m ³ (Total) 5 mg/m ³ (Resp)	1 mg/m ³	
Mg	7439-95-4	231-104-6	0.2 – 1.6	15 mg/m ³ (Fume)	10 mg/m ³ (Fume)	
Si	7440-21-3	231-130-8	0.2 – 1.8	10 mg/m ³ (Total) 5 mg/m ³ (Resp)	10 mg/m ³ (Total) 5 mg/m ³ (Resp)	
Section 4	First-aid m	easures				
Skin: Gently brush away excess chemical quickly, then wash with water and soap. If irritation develops and persists, seek medical attention.						



Rinse with large amounts of water for at least 15 minu	tes, and then seek medical attention. Contact lenses					
	prosthing still paraist supply respiratory support. If they					
Remove the person to fresh air, and if problems with breathing still persist supply respiratory support. If they are not breathing perform artificial respiration. Seek medical attention						
Do not induce vomiting unless instructed by a physician. Never give anything by mouth to an unconscious						
	es up to 1 oz. in children and 9 oz. in adults. Consult a					
physician.						
5 Fire-fighting measures						
Conditions: The powder is a flammable solid, and m	av ignite in air (as a dust cloud), especially in moist air					
If the material is ignited it will produce irritating and/or toxic fumes (or gases). On contact with water or moist						
air, flammable hydrogen gas will be formed. It may be ignited by heat, sparks or flames.						
burning material. If possible, isolate the burning material. Allow the fire to burn out. Do not disturb the						
Hazardous Combustion Products: Combustion of this powder/dust will cause the formation of irritating and/or toxic						
0	inguishing agents. Avoid generation of dust. Cover to					
eliminate oxygen. Isolate burning material with ring of dry sand or Type D extinguisher. Do not disturb						
burning powder until completely cool. Use of ABC rate						
explode violently when ignited. High heat of fire may cause underlying concrete to fracture. Dust/Fines in						
	c/explosive flydrogen gas. Avoid flsk of secondary					
	teristics					
Minimum Ignition Temperature (MIT):	650 °C (layer)					
Minimum Explosible Concentration (MEC)	45 - 120 gm/m ³					
Minimum Ignition Energy (MIE)	4 - 13 mJ					
	90 – 300 bar-m/sec					
	A 484 for further data for specific particle sizes.					
6 Accidental release measures						
Procedures: Reseal container. Remove all sources of i						
bristles. Avoid synthetic materials. Avoid generation of dust cloud during clean-up.						
Personal precautions, protective equipment and emergency procedures: Wear appropriate respiratory and						
protective equipment specified in section 8. Isolate spill area and provide ventilation. Avoid breathing dust or fume. Avoid contact with skin and eyes. Eliminate all sources of ignition. Refer to Section 8.						
Environmental precautions: Do not allow to enter drains or to be released to the environment. Refer to Section 12.						
7 Handling and storage						
<u> </u>	pusekeeping practices are essential to mitigate/prevent					
ing procedure: Avoid accumulations of dust. Good ho						
<u> </u>	cuum systems must be suitable for use with Group E					
ling procedure: Avoid accumulations of dust. Good hor risk of secondary explosions. Local ventilation and vac explosive dusts. Do not store in areas protected by au materials.	cuum systems must be suitable for use with Group E tomatic sprinkler systems. Do not store with oxidizing					
ling procedure: Avoid accumulations of dust. Good hor risk of secondary explosions. Local ventilation and vace explosive dusts. Do not store in areas protected by au materials. Proper grounding of process equipment is essential.	cuum systems must be suitable for use with Group E tomatic sprinkler systems. Do not store with oxidizing Jse non-sparking, conductive tools. Proper bonding of					
ling procedure: Avoid accumulations of dust. Good hor risk of secondary explosions. Local ventilation and vace explosive dusts. Do not store in areas protected by au materials. Proper grounding of process equipment is essential. U containers during transfer operations is essential. All e	cuum systems must be suitable for use with Group E tomatic sprinkler systems. Do not store with oxidizing Jse non-sparking, conductive tools. Proper bonding of electrical equipment must be suitable for Class II,					
ling procedure: Avoid accumulations of dust. Good hor risk of secondary explosions. Local ventilation and vace explosive dusts. Do not store in areas protected by au materials. Proper grounding of process equipment is essential. U containers during transfer operations is essential. All e Group E locations. Avoid static build-up and discharge	cuum systems must be suitable for use with Group E tomatic sprinkler systems. Do not store with oxidizing Use non-sparking, conductive tools. Proper bonding of electrical equipment must be suitable for Class II, e.					
ling procedure: Avoid accumulations of dust. Good hor risk of secondary explosions. Local ventilation and vace explosive dusts. Do not store in areas protected by au materials. Proper grounding of process equipment is essential. L containers during transfer operations is essential. All e Group E locations. Avoid static build-up and discharge Prohibit smoking in areas where aluminum silicon pow	cuum systems must be suitable for use with Group E tomatic sprinkler systems. Do not store with oxidizing Use non-sparking, conductive tools. Proper bonding of electrical equipment must be suitable for Class II, e. vders are stored or handled. Refer to Aluminum					
ling procedure: Avoid accumulations of dust. Good hor risk of secondary explosions. Local ventilation and vace explosive dusts. Do not store in areas protected by au materials. Proper grounding of process equipment is essential. L containers during transfer operations is essential. All e Group E locations. Avoid static build-up and discharge Prohibit smoking in areas where aluminum silicon pow Association Bulletin TR-2 "Recommendations for Store	cuum systems must be suitable for use with Group E tomatic sprinkler systems. Do not store with oxidizing Use non-sparking, conductive tools. Proper bonding of electrical equipment must be suitable for Class II, e. uders are stored or handled. Refer to Aluminum age and Handling of Aluminum Powders and Pastes"					
ling procedure: Avoid accumulations of dust. Good hor risk of secondary explosions. Local ventilation and vace explosive dusts. Do not store in areas protected by au materials. Proper grounding of process equipment is essential. L containers during transfer operations is essential. All e Group E locations. Avoid static build-up and discharge Prohibit smoking in areas where aluminum silicon pow	cuum systems must be suitable for use with Group E tomatic sprinkler systems. Do not store with oxidizing Use non-sparking, conductive tools. Proper bonding of electrical equipment must be suitable for Class II, e. vders are stored or handled. Refer to Aluminum age and Handling of Aluminum Powders and Pastes" ther information on control of static electricity and ee section 16). For detailed information on handling					
	should not be worn while handling this material. Remove the person to fresh air, and if problems with be are not breathing perform artificial respiration. Seek m Do not induce vomiting unless instructed by a physicial person. Dilute by drinking water. Recommend quantitive physician. Fire-fighting measures Conditions: The powder is a flammable solid, and m If the material is ignited it will produce irritating and/or air, flammable hydrogen gas will be formed. It may be Extinction: Use gentle surface application of Class D e burning material. If possible, isolate the burning materi- material until completely cool. Combustion Products: Combustion of this powder/or gases. P Fighting Procedures: Avoid water, halogenated ext eliminate oxygen. Isolate burning material with ring of burning powder until completely cool. Use of ABC rates ire and Explosion Hazards: Reacts with water, acids, explode violently when ignited. High heat of fire may of contact with metal oxides (e.g. rust) may present hazar water may generate hazardous quantities of flammable explosion by limiting accumulations of fugitive dust. Explosivity Charace Minimum Ignition Temperature (MIT): Minimum Ignition Energy (MIE) Deflagration Index (K _{st}) Note: These values may vary with particle size. Refer to NFP Accidental release measures Procedures: Reseal container. Remove all sources of i conductive tools to transfer spilled material to a leak-p bristles. Avoid synthetic materials. Avoid generation of Protective equipment specified in section 8. Isolate spi fume. Avoid contact with skin and eyes. Eliminate all s					



(6xxxx Series)

Page: 3 of 6 SDS No.: CWL-F102-AE Revised: 10FEB2024 Replaces: SST Aluminum-Magnesium-Silicon Alloy SDS

Hygienic Practices: Wash hands thoroughly after handling, and before eating or smoking. Smoking and consumption of food or beverages should be restricted from areas where hazardous dust or chemical may be present. Do not shake clothing, rags, or other items to remove dust. Dust should be removed by laundering or vacuuming (with appropriate filters) the clothing, rags, or other items.

Conditions for safe storage: Store the material in a cool, dry, well-ventilated area, away from direct sunlight, water, sources of ignition, and incompatible substances. A waterproof storage area with no water services is recommended. Keep all containers tightly closed when they are not being used or are empty.

Section 8 Exposure controls/personal protection

Exposure Limits: Refer to Section 3.

Appropriate engineering controls Provide showers, and NIOSH approved eye wash stations. System enclosure, ventilation (local exhaust), and explosion proof electrical equipment and lighting are recommended. Prevent as much dust build-up as possible. Try to ensure that there is no accumulation of electrostatic charges by grounding the equipment. Local ventilation systems must be suitable for Class II, Group E dusts, per the National Electrical Code, NFPA 70. See NFPA #484 for detailed information on requirements for ventilation systems handling combustible metal dusts

Individual protection measures



Gloves: As needed. Glove material should be electrically conductive to avoid static build-up and discharge. **Respiratory Protection:** For protection in normal use, where particulate concentrations do not reach IDLH conditions, a Full Face piece, Positive-Pressure or Pressure-Demand, Supplied-Air Respirator (SAR) or Airline Respirator is recommended. For IDLH or Hazardous situations a Helmet/Hood or Full Face piece, Pressure-Demand or Positive- Pressure, Self-Contained Breathing Apparatus is recommended. Respirator selection is determined based on air born particulate concentration, and therefore will vary from location to location. This could be due to differences in facilities, ventilation, as well as the number of processes causing dust emissions. Employers should review the NIOSH/ANSI standards for Assigned Protection Factors in order to choose a correct respirator based on particulate concentration. Follow OSHA respirator regulations 29 CFR 1910.134 and European Standards EN 141, 143 and 371; wear an MSHA/NIOSH or European Standards EN 141, 143 and 371 approved respirators equipped with dust filters.

Eye Protection: Safety glasses with side shields per OSHA eye- and face-protection regulations 29 CFR 1910.133 and European Standard EN166. Contact lenses are not eve protective devices. Appropriate eve protection must be worn instead of, or in conjunction with contact lenses.

Footwear: Wear boots.

Clothing: Wear coveralls or other appropriate protective clothing to prevent skin exposure.

Other: Coveralls should be made from fire resistive materials which tend to not accumulate static charges. They should be designed in such a way as to avoid accumulation of dust in cuffs, pockets, etc.

Section 9 Physical and chemical properties **Physical State Odour and Appearance** Odour Threshold (ppm) Granular metal powder Odourless, grayish color NA Specific Gravity Vapour Density Vapour Pressure (mmHq) 2.70 NA NA **Evaporation Rate** Boiling Point (°C) Melting Point (°C) ND NA NA PH **Coefficient of Water/Oil Distribution** Solubility in Water (optional) NA ND Insoluble Note: These are typical values and do not constitute a specification.

Section 10 Stability and reactivity

Reactivity: The material should be kept away from any sources of ignition, moisture, or incompatible substances. Chemical Stability: Stable under normal shipping and handling conditions.



Page: 4 of 6 SDS No.: CWL-F102-AE Revised: 10FEB2024 Replaces: SST Aluminum-Magnesium-Silicon Alloy SDS

 Conditions to avoid: Conditions involving moisture (moist air) and any incompatibles. Incompatible materials: Acids, bases, water, halogens, oxidizing agents (e.g., Dinitrogen tetroxide, bromates, chlorates, sodium peroxide), carbon dioxide, chlorinated hydrocarbons, halogenated hydrocarbons, sulfates, phosphorous, sulfur, some organic matter, nitrates, magnesium, chlorine trifluoride, fluorochloro-lubricants, nitrate-nitrite, silver chloride, sodium carbonate, antimony, carbon disulfide, arsenic, selenium, metal oxides, oxosalts or sulfides (e.g., Copper or lead oxides, nitrates, sulfates), interhalogens, nitro compounds, nonmetal alides (e.g., Phosphorous pentoxide), carbon disulfide, nitrous oxide, phosgene, sulfur dioxide, diborane, alcohols, halocarbons, alkali hydroxides, ammonium nitrate, chromic anhydride, cadmium, hydrazine mononitrate, hydroxylamine, selenium, chlorinated rubber, catalytic metals, nitrobenzene, potassium nitrate, lead azide, ethylene oxide, oxygen difluoride, vinyl acetate. Hazardous decomposition products: Exothermic reaction with water, acids, alkalis, to generate hydrogen and heat. Flammable hydrogen gas, aluminum oxide. Section 11 Toxicological information 					
Irritancy of Product					
Material may cause irritation to the eyes (most likely only					
may cause gastrointestinal irritation if large amounts are					
Skin Sensitization: Low potential	Respiratory Sensitization: Potentially				
Carcinogenicity					
IARC: None NTP: None OSHA: None					
Reproductive Toxicity: ND	Teratogenicity: ND				
Embryotoxicity: ND	Mutagenicity: ND				
Name of Toxicologically Synergistic Products/Effect	S: ND				
 exposures may cause difficulty breathing, congestion, a Delayed and immediate effects and also chronic effect inhalation: Dust may irritate nose and throat. If heater benign, transient flu-like condition. Skin contact: May cause skin irritations. Prolonged sensitive individuals. Workers with anemia, ker pregnant women and fertile females warrant. Skin absorption: Not applicable for product in purchaters. Ingestion of significant amounts of product quantities of water to drink. Get medical atter amounts of dust are swallowed. Acute exposure: If acute exposure is experienced, if develop metal fume fever (characterized by feffects of Chronic Exposure: Aluminum dust is contexposure to concentrations above the recommembranes and upper respiratory tract. Inhaters. 	ets from short and long term exposure ed, aluminum fumes may cause metal fume fever, a delayed, skin contact with coated aluminum may cause skin irritation in idney damage, digestive, respiratory, nervous systems, particular attention. ased form. irritation to the eyes. Fumes can cause eye irritations. t is unlikely. If swallowed and person is conscious, give large ntion as soon as possible. Serious effects may occur if large rritation to the eyes, skin, respiratory and potentially the exposed to any of the metal's fumes, there is a potential to				
Chronic overexposure to Manganese may cause nervous system disorders (Parkinson-type symptoms,					
pneumonitis).					
Numerical measures of toxicity: The following data has been determined for the elements that may be constituents:					
The following data has been determined for the elements that may be constituents: Aluminum: Oral LD50 rat - > 2,000 mg/kg					
Inhalation - rat - 4 h - > 888 mg/l					
Magnesium: Oral LD50 rat 230 mg/kg Silicon: Oral LD50 rat 3160 mg/kg					



CenterLine[®] Aluminum Alloy (6xxxx Series)

Page: 5 of 6 SDS No.: CWL-F102-AE Revised: 10FEB2024 Replaces: SST Aluminum-Magnesium-Silicon Alloy SDS

Section 12 Ecological information

For ecological information pertaining to these chemicals, data can be obtained through such organizations as The Ministry of Environment, ESIS: European chemical Substances Information System, as well as the HSDB: Hazardous Substance Data Bank.

Section 13 Disposal considerations

Waste Disposal Methods: Reuse or recycle product whenever possible. Material unfit for reuse may be sent to a metals recovery facility that is properly equipped to handle finely divided materials. Material that cannot be reclaimed or recycled should be disposed of in accordance with applicable Federal, State and Local regulations. Any hazardous wastes should be shipped to a permitted waste disposal facility. Due to the fact that processing/use of the product could potentially alter its characteristics (and consequently its waste management classification), instructions on proper disposal processes should be identified through contact with appropriate environmental regulatory agencies.

Section 14 Transport information

DOT:Not regulated as dangerous goods.IATA:Not regulated as dangerous goods.IMDG Code:Not regulated as dangerous goods.

Section 15 Regulatory information

IARC: NTP: OSHA: TDG: DSL: TSCA:	Not Listed Not Listed Not Listed Not Listed All ingredients are listed. All ingredients are listed.				
Substances of	of Very High Concern (SVHC) according to REACH, Article 57: Not Listed				
ANNEX XIV of the REACH: Not Listed					
	ety Assessment: No				
Section 16	Other information				
Acronyms:					
ACGIH	= American Conference of Governmental Industrial Hygienists				
CAS	= Chemical Abstract Service				
CEHS	= Center for Environmental Health & Safety				
CFR DOT	 = Code of Federal Regulations = Department of Transportation 				
DSL	= Department of Transportation = Domestic Substances List				
EINECS	= European Inventory of Existing Commercial Substances				
IMDG	= International Maritime Dangerous Goods				
IARC	= International Agency for Research on Cancer				
IDLH	= Immediately Dangerous to Life or Health				
LC_{50}	= Lethal dose (50 percent kill)				
LD _{Lo}	= Lowest published lethal dose				
NA	= Not applicable				
ND	= Not determined				
OSHA	= Occupational Safety and Health Administration				
PEL TDG	= Permissible exposure limit = Transportation of Dangerous Goods				
TDUST	= Total dust				
TLV	= Threshold limit value				
TSAC	= Toxic Substances Control Act (United States)				
UN	= United Nations				



CenterLine[®] Aluminum Alloy (6xxxx Series) Page: 6 of 6 SDS No.: CWL-F102-AE Revised: 10FEB2024 Replaces: SST Aluminum-Magnesium-Silicon Alloy SDS

% WT = Percent weight

The information herein is given in good faith and based on technical data that CenterLine (Windsor) Ltd believes to be reliable. Since the conditions of use are outside our control, we assume no liability in connection with any use of this information and no warranty, expressed or implied is given. Contact CenterLine (Windsor) Ltd or its associates for additional information.

* End of SDS CWL-F102-AE *