SILVALOY Flux-Coated Silver-Copper-Zinc-Tin Alloy

Safety Data Sheet

### 1. Product and Company Identification

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Manufacturer

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Lucas-Milhaupt, Inc. 5656 South Pennsylvania Avenue Cudahy, WI 53110 USA Telephone: 414-769-6000

www.lucasmilhaupt.com

Emergency Phone Number

CHEMTREC within the USA and Canada: 1-800-424-9300 CHEMTREC outside USA and Canada: +1 703-741-5970

SDS Number: 396

Product: SILVALOY Flux Coated Alloy

Product Codes: 39-381 (SILVALOY 380 Flux Coated), 34325 (SILVALOY 380 Flux Coated), A00000092 (SILVALOY 380 Flux Coated), 39-453 (SILVALOY 452 Flux Coated), 35701 (SILVALOY 452 Flux Coated), A00000198 (SILVALOY 452 Flux Coated), 39-561 (SILVALOY 560 Flux Coated), 35702 (SILVALOY 560 Flux Coated), A00000199 (SILVALOY 560 Flux Coated), 39-562 (SILVALOY 560 Flux Coated), 35408 (SILVALOY 560 Flux Coated), A00000104 (SILVALOY 560 Flux Coated), 35388 (SILVALOY 560 Flux Coated), A00000102 (SILVALOY 560 Flux Coated), 35563 (SILVALOY 560 Flux Coated), A00000149 (SILVALOY 560 Flux Coated)

Product Use(s): Brazing alloys with a flux coating

### 2. Hazards Identification

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Classification(s)

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Specific Target Organ Toxicity,
Single Exposure: Hazard Category 3
Reproductive Toxicity: Hazard Category 2

Label Symbol(s): Health Hazard, Exclamation Point

Label Signal Word(s): Warning

Label Hazard Statement(s)

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May cause respiratory irritation.
Suspected of damaging fertility or the unborn child.

Label Precautionary Statement(s)

Do not handle until all safety precautions have been read and understood.

Obtain special instructions before using.

Avoid breathing dust or fumes.

Use only outdoors or in a well-ventilated area. Wear protective gloves and eye/face protection.

If exposed or concerned get medical advice/attention.





IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a doctor/Poison Control Center if you feel unwell.

Store locked up.

Dispose of contents/container in accordance with applicable regulations. The acute toxicities of 28-75% of the product's ingredients are unknown.

# 3. Composition/Information on Ingredients

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Ingredient	CAS Number	%	Impurities
Boric acid	10043-35-3	5-20	None known
Copper	7440-50-8	12-28	None known
Proprietary fluoride compound	N/Appl.	5-20	None known
Silver	7440-22-4	20-50	None known
Tin	7440-31-5	1-5	None known
Zinc	7440-66-6	10-25	None known

# 4. First Aid Measures

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Eye

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Not applicable.

Skin

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Not applicable.

Ingestion

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Not applicable.

### Inhalation

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If signs and symptoms of toxicity are observed, remove subject from area, administer oxygen, and seek medical attention. Keep the subject warm and at rest. Perform artificial respiration if breathing has stopped.

# Note to Physician or Poison Control Center

The proprietary fluoride component may be harmful. Its concentration in the product is  $<150~\rm{gm/kg}$ . Inhalation is the only plausible mode of exposure, as the component is within the flux coating of the alloy. Treat fluoride intoxication symptomatically. Inhalation of zinc-containing fume may cause respiratory illness.

### 5. Fire Fighting Measures

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Extinguishing Media

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Not applicable.

# Fire and Explosion Hazards

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This product is non-flammable and non-explosive. However, if present in a fire or explosion, some components may decompose and may fluorides, smoke, boron oxide, metal oxides, and irritant combustion byproducts.

### 5. Fire Fighting Measures (Continued)

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Fire Fighting Instructions

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If fighting a fire in which this product is present, wear a self-contained breathing apparatus with full facepiece operated in pressure-demand or other positive pressure mode.

# 6. Accidental Release Measures

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Not applicable.

### 7. Handling and Storage

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Handling Precautions

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No special handling precautions are required.

Work and Hygiene Practices

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As good hygiene practice, wash hands and face before eating, drinking, applying cosmetics, or using tobacco. Remove contaminated clothing or protective equipment before entering eating/drinking areas.

Storage Precautions

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Store away from incompatible materials (see Section #10).

# 8. Exposure Controls and Personal Protection

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Ingredients - Exposure Limits

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Boric acid

ACGIH TLVs: 2 mg/m3 TWA; 6 mg/m3 STEL No OSHA PEL(s)

Copper

ACGIH TLVs: 0.2 mg/m3 TWA (fume), 1 mg/m3 TWA (dust and mist)

OSHA PELs: 0.1 mg/m3 TWA (fume), 1 mg/m3 TWA (dust and mist)

Proprietary fluoride compound

ACGIH TLV: 2.5 mg/m3 TWA (as F-) OSHA PEL: 2.5 mg/m3 TWA (as F-)

Silver

ACGIH TLV: 0.1 mg/m3 TWA (metal) OSHA PEL: 0.01 mg/m3 TWA

Tin

ACGIH TLV: 2 mg/m3 TWA OSHA PEL: 2 mg/m3 TWA

Zinc (as ZnO)

ACGIH TLVs: 2 mg/m3 TWA; 10 mg/m3 STEL (as respirable fractions)

OSHA PEL: 5 mg/m3 TWA

Ingredients - Biological Limits

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Boric acid

No ACGIH BEI(s) or other biological limit(s)

Copper

No ACGIH BEI(s) or other biological limit(s)

Proprietary fluoride compound

ACGIH BEIs for fluoride in urine: 2 mg/l. prior to shift 3 mg/l. end of shift

Silver

No ACGIH BEI(s) or other biological limit(s)

Ingredients - Biological Limits (Continued)

Tin

No ACGIH BEI(s) or other biological limit(s)

Zinc

No ACGIH BEI(s) or other biological limit(s)

### Engineering Controls

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Use dilution or local exhaust ventilation adequate to maintain concentrations of all components and their byproducts to within their applicable standards.

### 8. Exposure Controls and Personal Protection (continued)

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### Eye/Face Protection

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Wear eye protection adequate to prevent injury from the hazards of brazing. Plastic-frame spectacles with side shields are recommended.

### Skin Protection

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Wear protective gloves and clothing to prevent skin injuries from the hazards of brazing. Avoid flammable fabrics.

### Respiratory Protection

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If an exposure level to a component(s) exceeds an applicable standard, use a NIOSH-approved respirator having a configuration (facepiece, filter media, assigned protection factor, etc.) effective for the concentration of the component(s) generated. For guidance on selection and use of respirators, consult American National Standard Z88.2 (ANSI, New York, NY 10036, USA).

# 9. Physical and Chemical Properties

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Appearance: Alloy wire or rod coated with a flux

Odor: no odor

Odor threshold: not applicable

pH: not applicable

Melting point: not determined Freezing point: not applicable

Boiling point/boiling range: not applicable

Flash Point: not applicable

Autoignition Point: not applicable Flammability Class: not applicable Lower Explosive Limit: not applicable Upper Explosive Limit: not applicable

Vapor pressure: not applicable
Vapor density: not applicable
Evaporation Rate: not applicable

Relative density (H2O): not determined

Solubility (H2O): insoluble

Oil-water partition coefficient: not applicable

Decomposition temperature: not determined

Viscosity: not applicable

### 10. Stability and Reactivity

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Reactivity: none reasonably foreseeable

Stability: stable

Hazardous Polymerization: Silver and copper can form unstable acetylides in contact with acetylene gas.

### Incompatible Materials

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Acetylene; ammonia; azides; nitric acid; halogens; ethylene imine; ethylene oxide; chlorine trifluoride; sulfuric acid; peroxides; peroxyformic acid; oxalic acid; tartaric acid; 1-bromo-2-propyne; permonosulfuric acid; hydrogen sulfide; hydrazoic acid; hydrazine mononitrate; bromates, chlorates, and iodates of alkali and alkali earth metals; hydroxylamine; tellurium; carbon disulfide; selenium; cupric nitrate.

10. Stability and Reactivity (continued)

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Potential Hazardous Decomposition Products

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Boron oxide, fluorides, and metal/metal oxide fumes.

# 11. Toxicological Information

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The product has not been tested for toxicology by the manufacturer.

# Ingredients - Toxicological Data

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Boric acid

LD50: 2,660 mg/kg (oral/rat) LC50: No data available

Copper

LD50: No data available LC50: No data available

Proprietary fluoride compound

LD50: No data available LC50: No data available

Silver

LD50: >2,000 mg/kg (oral/rat) LC50: No data available

Tin

LD50: No data available LC50: No data available

Zinc

LD50: No data available LC50: No data available

Primary Routes(s) of Entry

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Inhalation.

Eye Hazards

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As a solid, eye contact is not a plausible mode of exposure.

Skin Hazards

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As a solid, eye contact is not a plausible mode of exposure.

Ingestion Hazards

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As a solid, ingestion is not a plausible mode of exposure.

### 11. Toxicological Information (Continued)

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### Inhalation Hazards

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Inhalation of toxicologically-significant quantities of the components is unlikely when the product is used in accordance with instructions and specified protective measures (see Section #8). Overexposure to zinc-containing fume by inhalation may cause acute respiratory illness.

### Symptoms Related to Overexposure

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Overexposure by inhalation may cause irritation to the nose, throat, and respiratory tract and/or cough, nose bleeds, nausea, vomiting, chest tightness, chills, fever, pneumonitis, tearing, and pulmonary edema.

# Delayed Effects from Long Term Overexposure

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Aggravation of pre-existing diseases of the liver, kidneys, and the nervous and gastrointestinal systems. Long-term overexposure via inhalation may also cause fluorosis (a disease characterized by mottled teeth, osteosclerosis, and pain and loss of mobility in joints).

### Carcinogenicity

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This product contains no chemicals classified as potential or demonstrated carcinogens by IARC, NTP, or OSHA.

### Germ Cell Mutagenicity

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Some inorganic fluorides have been demonstrated to induce mutagenic changes in mammalian cells in culture. No such effects in humans from occupational exposure to inorganic fluoride compounds have been established.

### Reproductive Effects

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In experimental studies, boric acid has been found to cause decreased sperm production and testicular effects in male rats, and developmental effects in fetuses of exposed female mice. No reproductive effects in humans have been established from occupational exposure to boric acid.

# Acute Toxicity Estimates

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LD50 (oral): no data available LD50 (dermal): no data available

LC50: no data available

Interactive Effects of Components: no data available

### 12. Ecological Information

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No ecological data is available for the product. Ecological data for the components is as follows:

### Boric Acid

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Aquatic Toxicity To Fish: 1,020 mg/l. for 3 d. (Freshwater fish)
Aquatic Toxicity to Invertebrates: EC50 = 658-875 mg/l. for 48 h. (Daphnia)
Aquatic Toxicity to Plants, depressed growth rate: 290 mg/l. (Algae)
No data available for Aquatic Toxicity to Microorganisms, Toxicity to
Terrestrial Organisms, Persistence and Degradability, Bioaccumulation
Potential, or Mobility in Soil.

### 12. Ecological Information (Continued)

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Copper, Proprietary Fluoride Compound, Silver, Tin, and Zinc

No data available for Aquatic Toxicity to Fish, Invertebrates, Plants or Microorganisms; Toxicity to Terrestrial Organisms, Persistence and Degradability, Bioaccumulation Potential, or Mobility in Soil.

Ozone Depletion Potential: This product contains no ingredients listed in the Annexes to the Montréal Protocol on Substances that Deplete the Ozone Layer.

### 13. Disposal Considerations

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Disposal of products containing fluorides or borates may be subject to restrictions. Consult applicable Federal, State/Provincial, and local regulations.

### 14. Transport Information

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Transport is not regulated by USDOT, TDG (Canada), IATA, or IMO.

### 15. Regulatory Information

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United States Regulatory Information

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SARA Hazard Classes: Acute Health Hazard; Chronic Health Hazard

SARA Section 313 Notification: This product contains these ingredients in concentrations >1% (for carcinogens >0.1%) regulated under Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 or 40 CFR 372:

- 1. Copper (CASRN 7440-50-8)
- 2. Silver (CASRN 7440-22-4)

### Canadian Regulatory Information

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All components of this product are listed on either the Domestic Substances List (DSL) or the Nondomestic Substances List (NDSL).

This product has been classified in accordance with Canada's Hazardous Products Regulations (SOR/DORS/2015-17).

### 16. Other Information

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HMIS Ratings (Legend)

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Health - 2\* (moderate chronic hazard)
Flammability - 0 (minimal hazard)
Physical Hazard - 0 (minimal hazard)
PPE - see Note

# 16. Other Information (Continued)

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Note: Lucas-Milhaupt, Inc. recommends use of protective eyewear and gloves (Personal Protection Index "B") as standard PPE. HMIS recommends that its ratings be used only in conjunction with a fully implemented HMIS program, and that specific PPE codes be created by the user, who is familiar with the actual conditions under which the product is used. We cannot anticipate every condition of the product's use, and it is the user's responsibility to evaluate the hazards pertinent to its specific operations, and to determine the specific PPE required.

Preparation Information

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NFPA Ratings

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Health - 2 Flammability - 0 Reactivity - 0

Date of Preparation: 29 March 2016 Date of Prior SDS: 20 July 2014

### Disclaimer

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