SECTION 1  MATERIAL IDENTIFICATION AND USE

MATERIAL NAME IDENTIFIER: Cadmium Bearing Brazing Alloys

Manufacturer’s Name: Saru Silver Alloy Private Limited
Street Address: 3, Saru Nagar Sardhana Road
City: MEERUT
Province/State/Country: U.P. (INDIA)
Supplier’s Name: Street Address:
City: Province/State/Country: Emergency Phone No:
Chemical Name: Silver Brazing Filler Metal
Chemical Family: Cadmium-Free Silver Brazing Alloys
Chemical Formula: Refer To Chart
Molecular Weight: N/Avl.
Trade Names, Synonyms: Refer To Chart
Material Use: Filler Metals For Brazing

SECTION 2  HAZARDOUS CHEMICAL COMPONENTS

<table>
<thead>
<tr>
<th>Chemical Component</th>
<th>CAS Number</th>
<th>(Refer to filler metal chart below for nominal composition %)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SILVER (Ag)</td>
<td>7440-22-4</td>
<td>ACGIH: TLVs (2000) 0.1 mg/m³ TWA (metal) OSHA PEL: 0.01 mg/m³ TWA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LD 50 7950 oral-mouse LC 50 N/Avl.</td>
</tr>
<tr>
<td>COPPER (Cu)</td>
<td>7440-50-8</td>
<td>ACGIH: TLVs (2000) 0.2 mg/m³ TWA (fume); 1.0 mg/m³ TWA (dusts &amp; mists) OSHA PELS: 0.1 mg/m³ TWA (fume); 1.0 mg/m³ TWA (dusts &amp; mists)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>LD 50 470 mg/kg oral-mouse LC 50 N/Avl.</td>
</tr>
<tr>
<td>ZINC (Zn)</td>
<td>7440-66-6</td>
<td>ACGIH: TLVs (2000) 5.0 mg/m³ TWA as ZnO fume; 10 mg/m³ STEL as ZnO fume</td>
</tr>
<tr>
<td></td>
<td></td>
<td>OSHA PEL: 5.0 mg/m³ (TWA)</td>
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<tr>
<td></td>
<td></td>
<td>LD 50 7950 oral-mouse LC 50 N/Avl.</td>
</tr>
<tr>
<td>CADMIUM (Cd)</td>
<td>7440-43-9</td>
<td>ACGIH: TLVs (2000) 0.01 mg/m³ TWA; 0.002 mg/m³ TWA (respirable fraction) OSHA PEL: (29CFR 1910.1027): 0.005 mg/m³ TWA</td>
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<tr>
<td></td>
<td></td>
<td>LD 50 225 mg/kg oral-rat LC 50 25 gm/m³/30m inhal.-rat</td>
</tr>
<tr>
<td>PHOSPHORUS (P)</td>
<td>7723-14-0</td>
<td>ACGIH: TLVs (2000) 0.1 mg/m³ TWA as………. OSHA PELS: 0.1 mg/m³ TWA</td>
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<td>LD 50 470 mg/kg oral-mouse LC 50 N/Avl.</td>
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</table>

SARU SILVER BRAZING FILLER METALS CHART

<table>
<thead>
<tr>
<th>FILLER METAL NAME</th>
<th>AWS / SFA CLASS</th>
<th>Nominal Composition, %</th>
<th>Solidus (Melt Point) °F °C</th>
<th>Liquidus (Flow Point) °F °C</th>
<th>Brazing Range</th>
<th>Specific Gravity g/cm³</th>
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<tbody>
<tr>
<td>Silver 67Cd</td>
<td>-</td>
<td>Ag 67 Cu 11 Zn 12 Cd 10 Others 1175-635 1330-720 635-720 9.9</td>
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<tr>
<td>Silver 50Cd</td>
<td>BAg-1a</td>
<td>50 15.5 16.5 18 - 1150-620 1185-640 620-640 9.5</td>
<td></td>
<td></td>
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<tr>
<td>Silver 45Cd</td>
<td>BAg-1</td>
<td>45 15 16 24 - 1125-605 1150-620 605-620 9.4</td>
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<tr>
<td>Silver 44Cd</td>
<td>-</td>
<td>44 27 13 15 1P 1105-595 1220-660 595-660 9.3</td>
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<td></td>
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<tr>
<td>Silver 43Cd</td>
<td>-</td>
<td>43 16 20 21 - 1140-615 1150-620 615-620 -</td>
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</tr>
<tr>
<td>Silver 40Cd</td>
<td>-</td>
<td>40 19 21 20 - 1105-595 1165-630 595-630 9.3</td>
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<tr>
<td>Silver 38Cd</td>
<td>-</td>
<td>38 20 22 20 - 1125-605 1200-650 605-650 9.2</td>
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<tr>
<td>Silver 35Cd</td>
<td>BAg-2</td>
<td>35 26 21 18 - 1130-610 1295-700 610-700 9.1</td>
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<tr>
<td>Silver 30Cd</td>
<td>BAg-2a</td>
<td>30 28 21 21 - 1115-600 1270-690 600-690 9.2</td>
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<td></td>
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<tr>
<td>Silver 251Cd</td>
<td>BAg-33</td>
<td>25 30 27.5 17.5 - 1125-605 1375-745 605-745 9.0</td>
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<td></td>
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<tr>
<td>Silver 250Cd</td>
<td>BAg-27</td>
<td>25 35 26 14 - 1125-605 1410-765 605-765 8.8</td>
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</tr>
<tr>
<td>Silver 12Cd</td>
<td>-</td>
<td>12 50 31 7 - 1150-620 - 335-392 8.9</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Silver 5Cd</td>
<td>-</td>
<td>5 - - 95 - 635-335 735-392 -</td>
<td></td>
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</tr>
</tbody>
</table>
Saru Silver Alloy Private Limited
MATERIAL SAFETY DATA SHEET

SECTION 3   PHYSICAL DATA

Physical State: Gas □ Liquid □ Solid■ Odour & Appearance: No Odour; Solid Metal Wire, Strip, Powder, Paste
Odour Threshold (ppm): N/Avl. Vapour Pressure (mm.Hg): N/Avl.
Evaporation Rate: Solid - N/Appl. Vapour Density (Air=1): Solid - N/Appl.
% Volatile (By Volume): N/Appl. Boiling Point (°C): Solid - N/Appl.
Specific Gravity: Refer To Chart Solubility In Water (20°C): Insoluble
Coeff.-Water Oil Disp.: N/Appl.

SECTION 4    FIRE AND EXPLOSION DATA

Flammability: Yes ■ No If yes, under which conditions?
Dust, powder and fumes are flammable when exposed to flame or by chemical reaction with oxidizing agents (see Section 5 for incompatible materials). Fires or explosions involving these alloys may release potentially toxic emissions of metal or metal oxide fumes (see Section 2 for hazardous components).
Means Of Extinction: Dry powder for metal fires. Do not use water on dust, powder or fume fires.
Special Procedures: Use self-contained breathing apparatus with full face-piece operated in pressure demand or other positive pressure mode.
Flashpoint(°C) & Method: Solid Metal - Non-Flammable Upper Explosion Limit (% By Volume): N/Appl.
Lower Explosion Limit (% By Volume): Solid Metal - N/Appl. Auto Ignition Temperature (°C): Solid Metal - N/Appl.
TDG Flammability Classification: None Hazardous Combustion Products: Solid Metal - N/Appl.
Sensitivity To Impact Explosion Data: N/Appl. Rate Of Burning: N/Appl.
Explosive Power: N/Appl. Sensitivity To Static Discharge: N/Appl.

SECTION 5    REACTIVITY DATA

***AVOID DISPERSION OF FINELY DIVIDED PARTICLES IN AIR***

Chemical Stability: Yes ■ No If yes, under which conditions? Normal Ambient Environment.
Incompatibility With Other Substances: Yes ■ No If yes, which ones?
Strong Oxidizers; Se; Te; Mg; Chlorates; NH₃; HNO₃; Azides; Ethanol; Ethylenimine; CIF₃; Inorganic and Organic Peroxides; Peroxyformic Acid; Chlorine and Fluorine; Hydrazine Mononitrate; Nitrobenzene; Fe (CO)₅; Seleninyl Bromide.
Reactivity And Under What Conditions: Stable under normal temperatures and pressures.
Hazardous Decomposition Products: Hazardous polymerization will not occur. Upon heating, danger is mostly from inhalation of metal (oxide) fumes. Overexposure to elemental oxide fumes or dust can cause nausea and metal fume fever. Use hooded exhaust ventilation to carry all fumes away from work area and, if necessary, use air supplied respirator (see Section 7). Thought should be given to the heating methods, flux and base metals being joined which could emit fumes on heating depending on their particular chemistry. Avoid overheating (see chart, Brazing Range).

SECTION 6    TOXICOLOGICAL PROPERTIES

Route Of Exposure: Inhalation Inhalation of the components of these products are not known to present a significant risk to health when used according to instructions and with appropriate protective measures (see Section 7). Inhalation of the component/elements has been reported to cause one or more of the following symptoms/effects upon excessively high and/or prolonged inhalation/exposure.

SILVER:
Acute May cause grey discolouration of mucous membranes.
Chronic May produce argyria, a permanent blue-grey discolouration of the skin, eyes, mucous membranes, and the respiratory tract.

COPPER:
Acute Acute exposure to dust or fume may cause respiratory tract irritation, fever, muscle ache, chills, cough, weakness, and a metallic taste.
Chronic Exposure may cause damage to the liver, kidney, spleen, pancreas, and brain.

ZINC:
Acute Exposure to zinc oxide fume may cause respiratory tract irritation and “metal fume fever”, which is characterized by one or more of the following symptoms: metallic taste, dry throat, cough, chills, fever, tightness of chest, dyspnea, headache, nausea, vomiting, and fatigue.
Chronic Exposure unlikely.

CADMIUM:
Acute Acute exposure to cadmium oxide fume by inhalation may produce pneumonitis, tracheobronchitis, and pulmonary edema.
Chronic Continued overexposure to cadmium (dust or fume) may produce gastrointestinal symptoms, anemia, rhinitis, discoloration of teeth, micro fractures, kidney disease and cancer.

NICKEL:
Acute Dust or fumes may produce headache, nausea, vertigo, asthma, and pulmonary edema.
Chronic May increase the risk of cancer to the nasopharynx, lungs, prostate, and kidney.
SECTION 6 (Cont’d)  TOXICOLOGICAL PROPERTIES

Cadmium is regulated as a carcinogen by the Occupational Safety and Health Administration per 29CFR 1910.1027. It is also classified as a potential human carcinogen by the following organizations (with respective sub-classifications):
1. IARC (Group 1)
2. NTP (Groups 2A & 2B)

Cadmium has been found to cause reproductive abnormalities, including reduced birth weights, reduced viability, and behavioural alterations among offspring of female rodents. Male rodents exposed to Cadmium have been found to have testicular damage, reduction in sperm counts, and reduced fertility. Cadmium has also produced mutagenic effects in mammalian cell cultures.

Nickel is classified as a potential human carcinogen by the following organizations (with respective sub-classifications):
1. IARC (Group 2B)
2. NTP (Group 2B)

Nickel has also produced fetotoxic and teratogenic effects in animal studies, and mutagenic responses in mammalian cell cultures. Neither Silver, Copper, Phosphorous, nor Zinc are classified as potential or demonstrated human carcinogens by IARC, NIOSH, NTP, OSHA, or ACGIH.

Health Conditions Aggravated By Exposure: Pre-existing pulmonary diseases (e.g., bronchitis, emphysema) may be aggravated by inhalation exposure to these materials, particularly as fume. Exposure to nickel by inhalation and/or ingestion may aggravate pre-existing disease of the liver, kidneys, central nervous system, and musculoskeletal system.

Route Of Exposure:

Skin: In solid form, materials are not known to be hazardous. In finely divided form, skin contact may produce localized irritation, localized argyria, skin discoloration, and contact or allergic dermatitis.

Eyes: Exposure of the eyes to finely divided form of these materials may produce localized argyria, irritation, conjunctivitis, and ulceration of the cornea.

Ingestion: Finely divided form of these materials may produce gastric irritation, vomiting, abdominal pain, hemorrhage, and diarrhea. Long-term chronic ingestion may produce damage to the liver, kidney, spleen, pancreas, musculoskeletal system, blood-forming organs, and central nervous system.

Carcinogenicity Of Material: N/Avl.

Reproductive Effects Of Material: N/Avl.

Synergistic Materials: N/Avl.

SECTION 7  PREVENTATIVE MEASURES

Personal Protective Equipment: Personal protective equipment will be required when using these materials. The nature of the processing activity will determine what form of equipment is necessary, i.e., safety glasses, respirator, protective clothing, etc. Personal protective equipment should not be substituted for proper handling and engineering controls.

Gloves: Wear appropriate protective gloves to prevent injury from the hazards of brazing and/or repeated contact with finely divided material. Avoid flammable fabrics.

Respiratory: Local exhaust, mechanical ventilation, and/or respiratory equipment may be required to maintain a protection factor appropriate to the airborne concentrations of the contaminants generated and provide sufficient clean air for breathing. If exposure levels exceed OSHA PELS, wear a NIOSH/MSHA-approved respirator (or other approving authority) for protection from the airborne contaminants. All adjacent persons in the immediate vicinity of brazing or “soldering” operations shall be similarly protected as necessary by ventilation or approved respirators.

Eyes: Wear eye protection (safety glasses, dust-proof goggles) adequate to prevent eye contact with this material in finely divided form and to prevent eye injury from the hazards of brazing. Plastic-frame safety spectacles with side shields and filter lenses (shade #3 or #4) are recommended.

Footwear: Refer to workplace safety regulations.

Clothing: Avoid flammable fabrics. Wear appropriate clothing to prevent skin injuries from the hazards of brazing.

Other Protection: Practice good housekeeping and personal hygiene procedures. To avoid ingesting material, wash hands and face before eating, drinking, or consumption of tobacco. Brazing alloys may be used with a separately applied flux which, when heated, may emit irritating and/or toxic gases and fumes. Consult the MSDS for the specific flux in use to determine its hazards and appropriate protective measures. For general guidance, refer to American National Standards Institute (ANSI) Z49.1, "Safety in Welding and Cutting" (American Welding Society, Miami, FL 33135).

Engineering Controls: Adequate ventilation, sinks, showers, and eyewash stations should be provided. The best industrial control practice is to maintain concentrations of all chemical fumes and dusts as low as is practical.

Leak And Spill Procedure: If metal is molten, allow to solidify and cool. Clean up any spilled material so as to minimize dispersion of dusts. Wet sweeping or vacuuming using HEPA, or similarly approved filtration, are recommended methods.
## SECTION 7 (Cont’d)  PREVENTATIVE MEASURES

<table>
<thead>
<tr>
<th>Waste Disposal: Return to manufacturer for reclaim.</th>
<th>Sara Title III - Hazard Classes: Acute Health Hazard; Chronic Health Hazard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handling Procedure And Equipment: Avoid heating above brazing range (see chart, Section 2) as excessive fumes may result. Zinc boils at 1665°F/910°C Use sufficient flux or atmosphere to protect the metals and minimize oxidation/vapourization during use.</td>
<td>Handling Procedure: Avoid storage near incompatible materials (see also Section 5). Also avoid conditions which create toxic fumes or dusts. Wash exposed skin after handling material. Stable at room temperature.</td>
</tr>
<tr>
<td>Special Shipping Information: No special requirements.</td>
<td>WHMIS Classification: Class D, Division 2, Subdivision B.</td>
</tr>
</tbody>
</table>

## SECTION 8  FIRST AID MEASURES

### Emergency And First Aid Procedures

**Inhalation:** Move victim to fresh air at once. Give oxygen if breathing is laboured, artificial respiration if victim is not breathing. Keep person warm and quiet. Get medical attention immediately.

**Skin:** Contact in solid forms is not known to be hazardous. If clothing is contaminated with finely divided particles, remove. Wash affected area with large quantities of water for at least 5 minutes. Get medical attention if necessary.

**Eyes:** Flush immediately with large amounts of water for at least 15 minutes while lifting the lower and upper eyelids. If irritation continues, get medical attention.

**Ingestion:** If person is conscious, give large amounts of water and induce vomiting. Seek medical attention. If person is unconscious or convulsive, get immediate medical attention.

***SEEK MEDICAL ATTENTION IN ALL CASES OF EXPOSURE***

### Signs and Symptoms of Exposure:

**Acute Inhalation:** Chills, fever, aching muscles, sneezing, dry throat, coughing, constriction of throat, nausea, irritation of nose and trachea, discoloration of mucous membranes, difficulty in breathing, chest pain, headache.

**Skin:** Particles may cause irritation, pain, nausea, vomiting.

**Eyes:** Particles may cause irritation, redness, itching.

**Ingestion:** Nausea, vomiting, headache, diarrhea, fever, abdominal pain.

**Chronic Inhalation:** Cough, difficulty in breathing, laryngitis, discoloration of mucous membranes, kidney and liver disorders.

**Skin:** May cause argaria, discolouration, contact dermatitis and/or allergic sensitization among hyper-susceptible individuals.

**Eyes:** Irritation. May cause, particularly in powder form, argaria, conjunctivitis, and/or ulceration of the cornea.

**Ingestion:** May cause damage to the liver, kidneys, musculoskeletal system and nervous system.

### Medical Conditions Generally Aggravated By Exposure: (see Section 6)

**Sources Used:** Canadian Centre For Occupational Health And Safety, Hamilton, Ontario; American Welding Society, Miami, Florida; ACGIH, Cincinnati, Ohio;

**Additional Information:** The information contained herein is only for the manufactured product. The composition and hazards of any resultant fumes due to heating methods, filler metal alloy, flux and base metals employed may vary significantly. Brazing fumes consist of various airborne substances which may create hazards to health when they are inhaled or swallowed. The degree of hazard to the worker(s) in the work area depends upon the composition of the total fume, the concentration of contaminants in the breathing air and the time-length of exposure to it. It is the responsibility of the user/employer to ensure the suitability of the material use and that TLV, TWA, and STEL values are not exceeded. Assessment of the possible exposure to the worker(s) to hazardous fumes, when required, should be carried out by a competent person and may involve air concentration measurements.

## SECTION 9  PREPARATION DATE OF MSDS

<table>
<thead>
<tr>
<th>PREPARED BY:</th>
<th>PHONE NO:</th>
<th>DATE:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marketing Department</td>
<td>+91-121-2555433</td>
<td>Revised 3/03</td>
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