Material Safety Data Sheet

1. Product and Manufacturer Information

| Product Name : Flux-cored solder, Tin/Lead alloy and Solders | | |
|--|--|--|
| Manufacturer Address/TEL/FAX : Ku Ping Enterprise Co., Ltd. | | |
| TEL: 8862-8201-3987/88/89 | No. 5, Lane 302, Hsin-shuh Road, | |
| FAX : 8862-8201-2368-(2388) | Hsin-Chuang City, Taipei Hsien, Taiwan | |

2. Ingredients and Hazards

| Chemical Characteristics : Tin/Lead | l alloy | | | |
|--|----------------------------|---------------|---|------------------|
| Hazardous Material Classification and Figure : | | | 7 | |
| CONTAINS LEAD - HARMFUL | | RMFUL | (| |
| | CONTAINS ROSIN - IRF | RITANT | U | |
| Hazardous Ingredients Name | WT% | C.A.S. Number | , | Organic Standard |
| Tin / SN | 60-64(see product marking) | 7440-31-5 | | Not Applicable |
| Lead / PB | 36-40(see product marking) | 7439-92-1 | | Not Applicable |

3. Health Hazard Data

| e most hazard and effects : Ingalation, eyes contact and ingestion during use of the product. | |
|---|--|
| HS: | |
| Warning Warning Hazard | |
| galation : When welding and the temperature can be up to 500 °C, fume could be generated to cause anemia, | |
| constipation, abdominal pain . Over inhalation could be harmful to such systems as blood, | |
| nerv, fertile, digestion and urinary, In addition, the lead fume could be harmful to infantile nerve | |
| system of pregnant mother. | |
| in contact : The melt and high-temperature tin-lead alloy could cause skin scalding. | |
| e contact : Fume could be irritant or allergic to eyes. | |
| gestion : It could cause vomiting; periodic ingestion could cause nerve system paralysis of arm and medial malleolus. | |
| mptom of hazard : Irritation of eyes, headache, skin allergy. | |
| | |

4. Emergency First Aid

| Different routes of entry : Eyes, skin contact, inhalation & ingestion | |
|--|--|
| Inhalation : | Remove person from exposure and restore breathing fresh air first, then get medical treatment. |
| Skin contact : | Wash with soap water', use cold water to soak the scalded skin and see doctor for treatment, if necessary. |
| Eye contact : | Flush eyes with large amount of water and get medical attention. |
| Ingestion : | Get medical attention. |

5. Fire and Explosion Hazard Data

Extinguishing Media : CO₂, Chemical powder, Bubble type Extinguisher, Water

The hazard when extinguishing : Spraying melt alloy when it is being pouring water could cause persons to be scalded. Special firefighting procedures : None recommended

Protective measures for firefighting man : Protective cloths and breath device are required to wear.

6. Procedures if Material is Spilled or Released

Precautions for person : Recycle when the temperature of the spilled materials becomes cool and returns normal, but be careful to treat in order to avoid scalding.

Precautions for environment : Spilled materials must be recycled.

Steps to be taken if material is spilled or released : Scrape off and recycle when spilled materials are cooling down.

7. Precautions to be taken in handling and storage

Handling : Working temperature shall not exceed 500°C in which persons shall wear protective equipment to avoid inhaling gas, powdery dust.
Storage : store in waterproof and non-polluted area. Put warning label and check regularly.

8. Protective measures against exposure

| Material engineering control : Provide adequate exhaust ventilation (general and/or local) necessary to meet | | |
|--|---|--|
| exposure requirements. Control exposure concentration as low at allowable level. | | |
| Control Parameters | | |
| Average allowable concentration | Average allowable concentration | Average concentration allowed |
| when 8 hours running | when Short-time running | CEILING |
| TWA | STEL | |
| $Sn: 2.0mg/m^3$; Pb: 0.05mg/m ³ | $Sn : 2mg/m^3$; Pb : 0.15mg/m ³ | $Sn: 58.2mg/m^3$; Pb: 38.8mg/m ³ |

Protective Measures

Respiratory Protection : Wearing respirator is required.

Protective gloves : required.

Eye protection : Use goggles or face shield

Other protective clothing/shoes and equipment : recommended.

Hygienic work practices : Wash hands and face after handling chemicals. Smoking or eating is not allowed when working.

9. Physical and Chemical Data

| Material state : Solid | Appearance : wire1, strap, bar |
|--|---------------------------------------|
| Color : Silver-gray | Odor : None |
| pH : Not applicable | Boiling point : Melting point : 183°C |
| Decomposition temperature : None | Flash Point : Not applicable |
| Auto-ignition temperature : Not applicable | Exposure limit : Not determined |
| Vapor pressure : Not applicable | Vapor density : Not applicable |
| Specific gravity water : 1 | Solubility : None in water |

10. Stability and Reactivity

Stability : Stable under all conditions

Probably hazard effect under special condition : None known

Condition to avoid : Heat, Flame, Wet and soaking

Materials to avoid : Strong acids, strong oxidizing materials

Hazardous decomposition products : Metal powdery dust and gas

11. Toxicological Properties

Level of Toxicity

Acute effect : possibly cause irritation to eyes, nose, throat and skin.

Local effect : none known.

Sensitivity : none known

Effects of chronic exposure : Patients with skin or respiratory problems are likely to be harmful.

Special effects : None known.

12. Ecological Data

Probable effect to environment :

1. Soil dispersal

2. Water dispersal

3. Air dispersal

13. Waste Disposal

Waste disposal method : Solder metal can be recycled by reclamation.

14. Delivery Information

| Internatinal delivery regulation : LATA-Dangerous Goods Regulation, Not restricted |
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| UN code : Not regulated |
| Domestic delivery regulation : Road traffic Safety Regulation Item 84 |
| Vessel regulations on dangerous goos |
| Railroad regulations on dangerous goods |
| Special delivery method and precaution : None known |

15. Law and Regulation

| Conform to regulation : 1. Labor Safety & Sanitary Device Regulation |
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| 2. Standards for the density of hazardous materials for labor working environment |
| 3. Identification rules for hazardous and harmful materials |
| 4. Standards for waste disposal treatment and facility requirement |
| 5. Road traffic safety rules |

16. Additional Information

Reference : MSDS database, CCINFO CD 98-2, NIOSH/OSHA, Occupational Health Guidelines for Chemical Hazards, 1981

Prepared by : Tony Yang

Date : 18.11.2016

Remark : These data are based on our present knowledge. However, they shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.