

1: Product and Company Identification

Product Name Flux-cored solder, Tin/Lead alloy and Solders

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2: Ingredients and Hazards

Chemical Characteristics : Tin/Lead alloy

Hazardous Material Classification

and Figure : Contains Lead - Harmful Contains Rosin - Irritant

Hazardous Ingredients Name	WT%	C.A.S. Number	Organic Standard
Tin / SN Lead / PB	60-64(see product marking) 36-40(see product marking)	7440-31-5 7439-92-1	Not Applicable Not Applicable
Rosin	2.0~3.0	8050/9/7	Not Applicable

3: Health Hazard Data

The most hazard and effects: Ingalation, eyes contact and ingestion during use of the product.

GHS





Hazard Warning

Ingalation : 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, \ln addition, the lead fume

could be harmful to infantile nerve system of pregnant mother.

Skin contact : The melt and high-temperature tin-lead alloy could cause skin scalding.

Eye contact : Fume could be irritant or allergic to eyes.

Ingestion : It could cause vomiting; periodic ingestion could cause nerve system paralysis of

arm and medial malleolus.

Symptom of hazard: Irritation of eyes, headache, skin allergy.

4: Emergency First Aid

Different routes of entry : Eyes, skin contact, inhalation & ingestion

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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

Protective measures for

: None recommended

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 Steps to be taken if material is : Spilled materials must be recycled.

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 when 8 hours running TWA	Average allowable concentration when Short-time running STEL	Average concentration allowed CEILING
Sn : 2.0mg/m³ ; Pb : 0.05mg/m³	Sn: 2mg/m³; Pb: 0.15mg/m³	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: SolidColor: Silver-graypH: Not applicable

Decomposition temperature: None

Auto-ignition temperature: Not applicableVapor pressure: Not applicable

Specific gravity water :

Appearance : wire1, strap, bar

Odor: NoneBoiling point: -Melting point: 183°C

Flash Point : Not applicable
Exposure limit : Not determined
Vapor density : Not applicable
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:

Soil dispersal
 Water dispersal
 Air dispersal

13: Waste Disposal

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

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14: Delivery Information

International delivery regulation : LATA-Dangerous Goods Regulation, Not restricted

UN code : Not regulated

Domestic delivery regulation: Road traffic Safety Regulation Item 84

Vessel regulations on dangerous goods 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

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

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