

MATERIAL SAFETY DATA SHEET

CODE M/L 1114

This Material Safety Data Sheet complies with the OSHA Hazard Communication Standard 29CFR 1910.1200

PRODUCT: BERNZOMATIC LEAD-FREE SILVER BEARING SOLDER; TIN/COPPER/SILVER ACID CORE SOLDER ALLOYS (TCI-107-1)

COMMON NAME OF SYNONYMS: TIN/COPPER/SILVER FORMULATION (<1% SILVER CONTENT) SOLDERS OR ALLOYS IN THE FOLLOWING FORMS: WIRE WITH ACID FLUX CORE.

NFPA/HMIS HAZARD CODES: HEALTH: 1/1 FIRE: 0/0 REACTIVITY: 0/0 SPECIAL: NA

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0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe

SECTION I

MANUFACTURERS NAME: Lenox ISSUE DATE: October 2004

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SECTION II HAZARDOUS INGREDIENTS

INGREDIENT	CAS NO.	US-NIOSH RTECS NO.	US OSHA AL	US OSHA PEL	ACGIH TLV	APPROX. VOL. % (*1)	WT. PERCENT (*2)
SOLDER Tin Copper (dust)	COMPONENTS 7440-31-5 7440-50-8	>>>>>> XP7320000 GL5325000	>>>>>> NE NE	>>>>>> 2.0mg/mg3 1.0mg/mg3 0.1mg/m3	>>>>>> 2.0mg/mg3 1.0mg/mg3 0.1mg/m3	97.0	Balance 3.0 – 4.0
(fume) Silver CORE Urea	7440-22-4 COMPONENTS 57-13-6	VW3500000 >>>>>>	NE >>>>> NE	0.01 mg/m3 >>>>>> NE	0.1 mg/m3 >>>>>> 2.55 ^(*4)	2.0-2.5 ^(*3) 2.6	<1

NOTES: *1-Product volume formulation is relatively constant.

*2-Product weight formulation is to customer specification and appears on product packaging or packing slip.

NE=NONE ESTABLISHED AL=ACTION LEVEL PEL=PERMISSIBLE EXPOSURE LIMIT TLV=THRESHOLD LIMIT VALUE

SECTION III PHYSICAL DATA

APPEARANCE & ODOR (AT NORMAL CONDITIONS): Solid - Silver to silver-gray metallic metal-No odor: Contains core of white

SPECIFIC GRAVITY (H20=1):

MELTING POINT RANGE (DEGREES F):

BOILING POINT (DEGREES C):

SOLUBILITY IN WATER:

No information available
Insoluble

^{*3-}Remaining constituents, by volume, are inert or constitute less than the declaratory reporting threshold.

SECTION IV FIRE & EXPLOSION HAZARD DATA

FLASH POINT: Non-Flammable FLAMMABLE LIMITS: Not Applicable

EXTINGUISHING MEDIA: No specific agents available

SPECIAL FIRE FIGHTING PROCEDURES: If involved in fire, use full protective clothing and NIOSHA/MSHA approved self-

contained breathing apparatus operated in a positive-pressure mode.

UNUSUAL FIRE & EXPLOSION HAZARDS: The solid metal form is not a fire hazard. However, dust generated from

processing operations may present a moderate fire or explosion hazard.

SECTION V REACTIVITY DATA

STABILITY: Stable

CONDITIONS TO AVOID: Not Applicable

INCOMPATIBILTY: Chlorine, Turpentine, Magnesium, and Acetylene Gas.

HAZARDOUS DECOMPOSITION PRODUCTS: At temperatures above the melting point metal oxide fume may be evolved.

HAZARDOUS POLYMERIZATION: Will not occur.

SECTION VI HEALTH HAZARD DATA

NOTE: Exposure to the solid form of this product presents few health hazards in itself. However, normal handling or processing of this material may result in exposure to product components and/or decomposition products, which may present a health hazard.

ROUTES OF ENTRY: Dust/fume inhalation; dust ingestion.

SYMPTOMS & EFFECTS OF OVEREXPOSURE:

Chronic (prolonged) overexposure to **tin** can result in benign pneumoconiosis (stannous) This form of pneumoconiosis produces progressive x-ray changes of the lungs as long as exposure exists, but there is no distinctive fibrosis, no evidence of disability and no special complicating factors.

Acute (severe short-term) overexposure to **tin** can cause irritation of the eyes, skin, mucous membranes and respiratory system. Acute overexposure to **Copper** can cause irritation of the eyes, nose, throat, and skin, and under severe fume overexposure may cause metal fume fever with flu-like symptoms such as sweet metal taste, dry throat, coughing, fever and chills, tight chest, dyspnea, headache, blurred vision, back pain, nausea, vomiting, fatigue. Symptoms usually disappear within 24 hours. Copper may cause skin and hair discoloration. Inhalation of copper dusts may cause changes in the gums and mucous lining in the mouth, which is generally attributable to, localized tissue effect rather than general toxicity.

MEDICAL CONDITIONS POSSIBLY

AGGRAVATED BY EXPOSURE: Pre-existing conditions of the lungs; Wilson's Disease (genetic trait). **CARCINOGENITY**: Not listed as a carcinogen by NTP, IARC, OSHA, and ACGIH

EMERGENCY & FIRST AID PROCEDURES

SKIN: Normal first aid and hygiene procedures - wash with soap and water. If irritation develops or

persists, obtain medical attention.

Flush well with running water to remove particulate. If irritation persists obtain medical attention.

ACUTE INHALATION: Remove from exposure. Obtain immediate medical attention. If breathing has stopped, initiate

artificial resuscitation.

INGESTION: Give water; induce vomiting only in a conscious non-convulsing individual; obtain immediate

medical attention.

SECTION VII PROTECTION MEASURES

RESPIRATORY PROTECTION: Respiratory protection is required where airborne exposures exceed US-OSHA/ACGIH

permissible air concentrations. Respirator selection shall be made in accordance with the

US OSHA Respiratory Protection Standard, 29CFR 1910.134.

VENTILATION: Good general ventilation, or ventilation, as described in "Industrial Ventilation, A Manual of

Recommended Practice", by the American Conference of Governmental Industrial Hygienists, is recommended to maintain exposure levels below the permissible exposure limits (PEL's) or threshold limit values (TLV's) specified by US-OSHA or other local or state

regulations.

PROTECTIVE GLOVES: Recommended for prolonged contact/heat.

EYE PROTECTION: Safety glasses or goggles are recommended where the possibility exists of getting dust

particles in the eyes. Safety glasses or goggles with face shield are recommended around

molten metal.

OTHER PROTECTIVE EQUIPMENT: WORK/HYGIENIC PRACTICES:

Safety equipment should be worn as appropriate for the work environment.

VORK/HYGIENIC PRACTICES: Do not permit eating, drinking, or the use of cosmetics or tobacco products while handling or processing material or in solder work areas. Practice good personal hygiene procedures.

Wash hands and face thoroughly before eating, drinking, applying cosmetics or using tobacco products. Avoid inhalation and ingestion of product, and activities, which generate dust or fume. Keep melting/soldering temperatures as low as possible to minimize the

generation of fume.

SECTION VIII PRECAUTIONS FOR SAFE HANDLING & USE

PRECAUTIONS TO BE TAKEN

IN HANDLING & STORING: Practice good housekeeping procedures to prevent dust accumulations. Keep material dry. Avoid

storage near incompatible materials (See Section V). Keep product away from children and their

environment and domestic animals.

OTHER PRECAUTIONS: Special attention is drawn to the requirements of the U.S. OSHA Respirator Standard (1910.134)

should airborne exposures exceed the U.S. OSHA (PEL). Inadvertent contaminants to product such as moisture, ice, snow, grease or oil can cause an explosion when charged to a molten metal bath

or melting furnace (Preheating metal will remove moisture from product).

SECTION IX SPILL OR LEAK PROCEDURES

SPILL OR LEAK PROCEDURES:

- 1. Material in dust form-minimize exposure. Clean up using dustless methods (i.e. HEPA Vacuum). Do not use compressed air.
- 2. Place in closed labeled containers for recycling or disposal.
- 3. Keep out of waterways.

NOTE: Cleanup personnel should wear protective clothing and respiratory protection where significant dust/fume exposure exists.

OTHER PROCEDURES:

For large product users, we recommend that the purchaser establish a spill prevention, control and counter measure plan. This plan should include procedures for proper storage as well as clean up of spills or leaks. The procedures should conform to safe practices and provide for proper recovery and/or disposal. Depending on the quantity spilled, notification to the U.S. National Response Center (800-424-8802) may be required in case of hazardous substances. (See USEPA and USDOT regulations: also various states and local regulations.)

WASTE DISPOSAL METHODS: May have value on a recycled basis. If disposed of, dispose of in a permitted disposal site in accordance with all federal, state and local disposal or discharge regulations.

SECTION X UNITED STATES SARA TITLE III INFORMATION

This product/mixture contains the following toxic chemical(s) subject to the reporting requirements of Section 313 of title III of the U.S. Superfund Amendments and Reauthorization Act (SARA) of 1986 and 40 CFR Part 372. The percent by weight of each toxic chemical and its associated chemical abstract system (CAS) number are to found in Section II of this Material Safety Data Sheet.

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<u>NAME</u>	EHS RQ (LBS) *1	EHS TPQ (LBS) *2	SEC.313 *3	313 CATEGORY *4	311/312 CATEGORY *5
Copper	Not Applicable	Not Applicable	YES	Copper	H-1

-FOOTNOTES-

- *1= Reportable quantity of extremely hazardous substance, Section 302.
- *2= Threshold planning quantity, extremely hazardous substance, Section 302.
- *3= Toxic chemical list, Section 313
- *4= Chemical category as required by Section 313 (40 CFR 372.42). Subject to annual release reporting requirements.

*5= Hazard category for SARA Section 311/312 reporting:

Health H-1=Immediate (ACUTE) Health Hazard Physical P-3= Fire Hazard

H-2=Delayed (CHRONIC) Health Hazard P-4= Sudden Release of Pressure Hazard

P-5= Reactive Hazard

SECTION XI UNITED STATES CERCLA SECTION 103 INFORMATON

This product/mixture contains the following chemicals subject to the release reporting of Section 302.

CHEMICAL NAME RQ (LBS)

Copper 5000 (*1)

-FOOTNOTES-

^{*1=} Reportable quantity (RQ) under CERCLA Section 302. Spills to the environment exceeding the reportable quantity in any 24-hour period must be reported to the U.S. National Response Center (800) 424-8802. No reporting of releases of the hazardous substance(s) is required if the diameter of the pieces of the solid metal(s) released is equal to or exceeds 100 micrometers (0.004 inches).

SECTION XI	TRANSPORTATION INFORMATION
PROPER SHIPPING NAME:	Non-regulated as shipped
TECHNICAL NAME:	NA
HAZARD CLASS:	NA
UN NO.:	NA
PACKING GROUP:	NA
EMERGENCY RESPONSE GUIDE NUMBER:	NA
OTHER:	NA

SECTION XIII ADDITIONAL INFORMATION

VOC CONTENT: NONE

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