Material Safety Data Sheet

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MSDS Number: 245 Core Date Prepared: 02-Oct-01

SECTION 1 - CHEMICAL PRODUCT AND COMPANY INFORMATION

Product Identifier As Used On Label:

"245" ROSIN FLUX CORED SOLDER - LEAD ALLOY

Product Use: Soldering flux in cored solder for electrical or electronic applications.

Manufacturer's Name and Address

Supplier's Name and Address (if different from manufacturer)

KESTER SOLDER DIVISION OF LITTON SYSTEMS, INC. 515 E. TOUHY AVENUE DES PLAINES, IL 60018 USA

Telephone Number For Information: (847) 297-1600

CHEMTREC 24-Hour Emergency Telephone Number: (800) 424-9300

NA = Not Applicable NE = Not Established UN = Unknown

SECTION 2 - COMPOSITION / INFORMATION ON INGREDIENTS

HAZARDOUS INGREDIENTS 1 % or greater CARCINOGENS 0.1 % or greater	C.A.S. Number	Weight Percent	OSHA PEL mg/m³	ACGIH TLV TWA mg/m³	LD 50 ingested g / Kg	LC 50 inhaled g / m³
Lead	7439-92-1 *	**	0.05	0.15	NE	NE
Tin	7440-31-5	**	2	2	NE	NE
Silver	7440-22-4 *	**	0.01	0.1	NE	NE
Bismuth	7440-69-9	**	NE	NE	NE	NE
Antimony	7440-36-0 *	**	0.5	0.5	7.0 Rat	NE
Modified Rosin	65997-05-9	< 1	NE	NE	NE	NE
Carboxylic Acids	68603-86-1	< 1	NE	NE	NE	NE
NON-HAZARDOUS INGREDIENTS						
			OSHA: Occupational Safety and Health Administration PEL: Permissible Exposure Limit ACGIH: American Conference of Government Industrial Hygienists TLV: Threshold Limit Values STEL: Short-Term Exposure Limit TWA: Time Weighted Average C.A.S. Chemical Abstract Service			

NOTES: * See Section 15 for U.S.A. Regulatory Information.

^{**} Composition and weight % of solder alloys varies widely and can be determined by product label. Flux in core is typically 1-3% by weight.

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SECTION 3 - HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW

Hot solder can burn eyes and skin. Fumes during soldering are irritating to eyes and may cause headache and respiratory system irritation or damage. Prolonged or repeated exposure to rosin flux fumes during soldering may result in allergic reaction in a sensitive person, resulting in asthma symptoms.

ECC (Europe) DANGE		R-PH	RASES (Risks	to Hu	ımans or the Enviro	nment):	
HAZARD DESIGNA	TION:	R 6	1 - May cause h	arm to	the unborn child.		
	Xn Harmful	R 6	2 - Possible risk	of im	paired fertility.		
		R 3	3 - Danger of cu	ımulat	ive effects.		
		R 3	6/37/38 - Irritati	ng to	eyes, respiratory syste	m and sl	kin.
PRIMARY EXPOSURE:							
	ng may contain droplets of rosition products when heating				ecomposition produ	cts. Ski	n contact from
PRIMARY ROUTES O	FENTRY: O Skin	\odot	Eyes	\odot	Inhalation	\odot	Ingestion
TARGET ORGANS:							
Flux fumes: eyes, muc reproductive and neur	cous membranes and respiration ological systems.	atory sys	stem. Ingestion	n of le	ead metal can affect	kidneys	s, gastrointestinal,
POTENTIAL HEALTH	EFFECTS OF ACUTE (se	evere sh	ort-term) EXP	OSUI	RE:		
INHALATION:	Flux fumes during solderi system.	ng may	cause irritation	n and	damage of mucous	membra	anes and respirator
EYE CONTACT:	Irritation from contact wit	th smok	e from solderir	ıg.			
SKIN CONTACT:	Possible local irritation by	y contac	t with flux or f	ùmes			
INGESTION:	May be harmful if swallow	wed.					
SKIN ABSORPTION:	None.						
Smoke during soldering	EFFECTS OF CHRONIC ng will contain rosin which d inhalation or ingestion of	is an all	lergen that can	cause		espirato	ry system irritation
Chemical hypersensiti	nerally Aggravated by Expo ivity, asthma and other resp ing organs, kidneys, nerves	oiratory o				ers. Lea	d: Diseases of the
CARCINOGENICITY/ TERATOGENICITY	O NTP / MUTAGENICITY: Se		OSHA ons 11 and 15	_	IARC		ot Listed

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SECTION 4 - FIRST AID MEASURES

Seek medical assistance for further treatment, observation and support if needed.

EYE CONTACT: For burns flush immediately with cool water and get medical attention. For fume irritation use eye drops and

remove from exposure.

SKIN CONTACT: For burns flush immediately with cool water. If a rash develops from flux fumes, remove person from

exposure and wash skin with soap and water.

INHALATION: Remove person from exposure to fumes.

INGESTION: Not likely to occur.

SECTION	5 -	FIRE	FIGHTING	MEASURES
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Flammability:	No O Yes	Conditions	to avoid: NE				
Flash Point (T.O.C):	NA °F	NA °C	Auto-Ignition	Temperature:	NA°F	NA °C	
Flammability Limits percei	nt by volume in air	:	LEL: NA	UEL: NA			
Extinguishing Means:	O Water	O Carbon	Dioxide	Alcohol Foam	O Dry Ch	emical	
Hazardous Combustion Products: Carbon monoxide, carbon dioxide. Melted solder above 1000 °F will liberate toxic lead and/or antimony fumes.							
Explosion Sensitivity:	Impact - None Id	entified	Static Disch	narge Sensitivity:	O Yes	No	
Special Firefighting Proce	dures: Avoid by vicinity	•	Wear self-conta	ined breathing apparatus if	this material	is in the	
Unusual Fire and Explosion	on Hazards: Flux:	in cored solder m	ay ignite when t	the solder melts in a fire.			

SECTION 6 - ACCIDENTAL RELEASE MEASURES

Steps to be Taken if Material is Spilled or Released:

Melted solder will solidify on cooling and can be scraped up. Use caution to avoid breathing fumes if a gas torch is used to cut up large pieces.

SECTION 7 - HANDLING AND STORAGE

Storage Precautions: Exposure to sulfur or to high humidity will tarnish the solder surface.

Handling Precautions: Do not place flux-cored solder into a hot solder pot because the flux may ignite.

Personal Precautions: Avoid breathing smoke / fumes generated during soldering. Wash hands after handling solder before

eating or smoking.

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SECTION 8 - EXPOSURE CONTROLS, PERSONAL PROTECTION

VENTILATION TO BE USED:

Provide adequate exhaust ventilation (general and / or local) if necessary to meet exposure requirements. Local exhaust ventilation is preferred to minimize dispersion of smoke and fumes into the work area.

Respiratory Protection: When ventilation is not sufficient to remove fumes from the breathing zone, a safety approved respirator

or self-contained breathing apparatus should be worn.

Protective Gloves: Wear rubber or cloth gloves to avoid skin

Eye Protection:

Safety glasses or goggles should be used.

contact.

Other Protective Clothing and Equipment: None.

Hygienic Work Practices: Wash hands thoroughly after handling chemicals or solder containing lead before eating or

smoking.

SECTION 9 - PHYSICAL AND CHEMICAL PROPERTIES

Physical State at 20 °C: Solid Specific Gravity (water = 1 at 25 °C): >7

Boiling Point (760 mm Hg): NA °F NA °C Melting Point: >212 °F >100 °C

Vapor Pressure (mm Hg at 20 °C): ND Evaporation Rate (butyl acetate = 1): NA

Vapor Density (air = 1): NA Percent Volatile (by volume): 0 %

Solubility in Water (% by weight): 0 Volatile Organic Compound (VOC): NA g / Liter

pH: NA Odor Threshold: NE

Freezing Point (760 mm Hg): NA °F NA °C

Coefficient of Water / Oil Distribution: NE

Appearance and Odor: Silver-gray metal in wire, ribbon or preformed shapes with a core of flux, no odor.

SECTION 10 - STABILITY AND REACTIVITY

Chemical Stability:	\odot	Stable	\bigcirc	Unstable	Conditions to avoid:	NE

Incompatibility (materials to avoid): Strong acid, strong oxidizers

Hazardous Decomposition Products:

When heated to soldering temperatures, the rosin may be thermally degraded to liberate aliphatic aldehydes, acids and terpenes. No lead or antimony are detected in fumes from soldering below 1000 °F (537 °C).

HAZARDOUS POLYMERIZATION:

O May Occur Conditions to avoid: Not applicable.

Will Not Occur

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SECTION 11 - TOXICOLOGICAL INFORMATION

EXPOSURE LIMITS: Not determined for the product. See Section 2 for ingredients.

Lead can accumulate in bone and body organs, and elimination from the body is slow. Medical examinations are advised for persons repeatedly exposed to levels above the exposure limit for lead. Lead is classified as a Group 2B carcinogen by the International Agency for Research on Cancer (IARC) and the U.S. Environmental Protection Agency (EPA). Women of child-bearing age should avoid chronic exposure to lead because of possible effects on reproduction and potential injury to a developing fetus.

SECTION 12 - ECOLOGICAL INFORMATION

Keep out of waterways.

SECTION 13 - DISPOSAL CONSIDERATIONS

Waste Disposal Methods:

Solder can be reclaimed.

CAUTION: Empty containers may contain product residue. Observe all label precautions.

SECTION 14 - TRANSPORT INFORMATION

DOT (U.S.A.): Not Regulated

TDG (Canada): Not Regulated

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SECTION 15 - REGULATORY INFORMATION

U.S.A.: All Chemical substances in this product are listed in the EPA (Environmental Protection Agency) TSCA (Toxic Substances Control Act) Inventory.

USEPA - Lead and its compounds are placed in Class B2, probably carcinogenic to humans. IARC - Lead and its compounds are placed in Class 2B, possibly carcinogenic to humans.

*This chemical is subject to the reporting requirements of Section 313 of Title III of the USA Superfund Amendment and Reauthorization Act (SARA) of 1986 and 40 CFR, Part 372.

California Proposition 65: This product contains chemicals known to the State of California to cause cancer and

birth defects or other reproductive harm.

Canada: WHMIS (Workplace Hazardous Materials Information System) CLASSIFICATION:

This product has been classified in accordance with the hazard criteria of the Canadian Controlled Product Regulations (CPR) and the MSDS contains all the information required by the CPR.

D2A

European Council Directive 67/548/EEC

• DANGEROUS SUBSTANCES HAZARD CLASSIFICATION: T - Toxic Xn - Harmful

• R-PHRASES (Risks to Humans or the Environment)

R 61 - May cause harm to the unborn child.

R 62 - Possible risk of impaired fertility.

R 33 - Danger of cumulative effects.

R 36/37/38 - Irritating to eyes, respiratory system and skin.

• S-PHRASES (Safety Precautions for Storing, Handling and Using the Product)

S 2 - Keep out of reach of children.

S 20/21 - When using do not eat, drink or smoke.

S 23 - Do not breathe the fumes.

SECTION 16 - OTHER INFORMATION

NFPA Rating: Health: 1 Flammability: 1 Reactivity: 0 Special:

HMIS Rating: Health: 1 Flammability: 1 Reactivity: 0 Personal Protection: X

PREPARATION INFORMATION

Revision Summary: Change of format and new data in most sections.

Prepared By: D. Bernier Date Prepared: 02-Oct-01
Telephone Number: (847) 297-1600 Supersedes: 11-Jul-00

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