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MSDS-E-RSF-R80

1. PRODUCT IDENTIFICATION						CHEMICAL RESPONSE CARD:			: 0	
.1	Product Name:	DeoxIT® Bran	d Soldering Flux	x, RSF-R8	30	RESPONSE TEAM PPE:	8	ins]	**	
2	Chemical Name:	See ingredients listed in section 3			IEAM FFE.					
3	Synonyms:	<u> </u>					$\overline{\mathbf{T}}$			
4	Trade Names:	NA				WHMIS:		\bigcirc		
5	Product Use:	Soldering Flux	oldering Flux HEALTH:		·	1				
6	Manufacturer's Name:	CAIG Laboratories	s, Inc.			FLAMMABIL	ITY:			1
7	Manufacturer's Address:	12200 Thatcher Co	ourt, Poway, CA 9206	64-6876		REACTIVITY	:			1
8	Business Phone:	+1 (800)-224-4123				PERSONAL	PROTECT	ION:		G
9	Emergency Phone:	CHEMTREC	+1 (703) 527-3	8887/+1	(800) 424	-9300				
		DeoxIT®, Rosin Solo	dering Flux, Part No. R							
ı	Avoid contact with closed. Use only	way from heat, sparks eyes DO NOT ingest. with adequate venti re limits may result in	Do not breathe vapo lation. Wash thorou	or or mist. A ghly after	void prolonge handling. Bre	d or repeated o	ontact wi	th skin.	Кеерс	onta
.2	WARNING! Keep as Avoid contact with closed. Use only sepermissible exposu Routes of Entry: Effects of Exposure:	eyes DO NOT ingest. with adequate venti re limits may result in	Do not breathe vapolation. Wash thorousevere or permanent	or or mist. A ghly after at toxic effe	Avoid prolonge handling. Breats. Absorption:	d or repeated o	ontact wi	th skin. ons of	Кеерс	ontai
.2	WARNING! Keep as Avoid contact with closed. Use only a permissible exposu Routes of Entry: Effects of Exposure: EYES: SKIN: INGESTION:	eyes DO NOT ingest. with adequate venti re limits may result in May cause severe ey Prolonged or repeate May cause slight irrita	Do not breathe vaporation. Wash thorousevere or permanent Inhalation: e irritation, burning, bed contact can cause	or or mist. A ghly after ht toxic effe YES	Absorption: Absorption: on. irritation.	d or repeated of athing high co	iontact with incentration lingest	th skin. ons of i	Keep o	ontai t abo
	WARNING! Keep as Avoid contact with closed. Use only a permissible exposu Routes of Entry: Effects of Exposure: EYES: SKIN: INGESTION:	eyes DO NOT ingest. with adequate venti re limits may result in May cause severe eyerolonged or repeated	Do not breathe vaporation. Wash thorous severe or permanent Inhalation: e irritation, burning, but contact can cause tion to mouth, throat the irritation, dizzine	or or mist. A ghly after at toxic effe YES clurred visic moderate t, and stom	Absorption: Absorption: on. irritation. ach. Can caus	d or repeated of athing high co	Ingest	th skin. ons of i	Keep o	YES
.2	WARNING! Keep as Avoid contact with closed. Use only permissible exposure: Effects of Exposure: EYES: METALLIAN STATES SKIN: INGESTION: METALLIAN SYMPTOMS OF OVEREXPOSURE EYES: SKIN: INGESTION: INGE	eyes DO NOT ingest. with adequate venti re limits may result in May cause severe eye Prolonged or repeate May cause slight irrita diarrhea. May result in modero permanent toxic effec	Do not breathe vaporation. Wash thorous severe or permanent Inhalation: e irritation, burning, but contact can cause tion to mouth, throat the irritation, dizzine cits. e irritation, burning, but contact can cause oat, and stomach. Contact can cause oat, and stomach.	or or mist. A ghly after at toxic effect yes olurred visic emoderate and stomess, weakned olurred visic emoderate can cause of the caus	Absorption: Absor	d or repeated of athing high coathing high coathing high coathing high coathing ausea and heat ting, dermatitis scomfort, nauseas	Ingest liscomfort, adache.	th skin. ons of income of	Keep c produc a, vomi ause so diarrhe	YES iting a
2	WARNING! Keep as Avoid contact with closed. Use only permissible exposure: Effects of Exposure: EYES: SKIN: INGESTION: INHALATION: INGESTION: INGESTION: INGESTION: INGESTION: INGESTION: INGESTION: INGESTION: INGESTION: INHALATION: INHALATION: INHALATION: INHALATION: INHALATION: INHALATION: INHALATION: INHALATION: INGESTION: INHALATION:	eyes DO NOT ingest. with adequate venti re limits may result in May cause severe eyerolonged or repeated May cause slight irritation of the common of the c	Do not breathe vaporation. Wash thorous severe or permanent inhalation: Inhalation: e irritation, burning, but decontact can cause tion to mouth, throat atteirritation, burning, but decontact can cause oat, and stomach. On an entropy to contact can cause of concentration about e irritation, burning, but decontact can cause oat, and stomach. On an entropy to contact can cause oat, and stomach. On an entropy to contact can cause oat, and stomach. On an entropy to contact can cause oat, and stomach. On an entropy to contact can cause oat, and stomach. On an entropy to contact can cause oat, and stomach.	or or mist. A ghly after at toxic effect tox	Absorption: Absorption: Absorption: Absorption: On. irritation. ach. Can causess, fatigue, not abdominal dissible exposure on. irritation, defate abdominal dissible exposure on. irritation, defate abdominal dissible exposure	d or repeated of athing high coathing high coathing high coathing high coathing high coathing ausea and heat thing, dermatitis scomfort, nausea thing, dermatitis scomfort, nausea thing, dermatitis scomfort, nauseathing, dermatitis scomfort, nauseathing high coathing high high coathing high coathing high high high high high high high	Ingest liscomfort, adache. ea, vomitii	th skin. ons of plants of	diarrhe	YES YES iiting ceveree



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Prepared to OSHA, ACC, ANSI, WHMIS & 2001/58 EC Standards MSDS Revision: 1.0 MSDS Revision Date: 01/18/2008 2. COMPOSITION & INGREDIENT INFORMATION EXPOSURE LIMITS IN AIR (mg/m³) **ACGIH OSHA OTHER** TLV STEL PEL STEL IDLH ppm CAS No. RTECS No. **EINECS No.** ppm CHEMICAL NAME(S) ppm ppm ppm WW GUM ROSIN 8050-09-7 VL0480000 232-475-7 50-60 NA NA NA NA NA **SENSITIZER** KN0350000 DIETHYLENE GLYCOL DIBUTYL 112-73-2 204-001-9 15-25 NE NE NE NE NE 65997-05-9 DYMEREX ROSIN NA 15-25 NA 15 3 15 3 NA **RESPIRABLE PROPRIETARY INGREDIENTS** NA NΑ NA 0-10 NA NA NA NΑ NA PROPRIETARY INGREDIENTS NΑ NΑ NΑ 0-10 NΑ NA NA NΑ NA NA = Not Available; ND = Not Determined; NE = Not Established; C = Ceiling Limit; See Section 16 for Additional Definitions of Terms Used NOTE: all WHMIS required information is included. It is located in appropriate sections based on the ANSI Z400.1-2003 format. 4. FIRST AID MEASURES First Aid: 4.1 EYES: Flush eyes thoroughly with copious amounts of water for at least 15 minutes, holding eyelid(s) open to ensure complete flushing. If irritation persists, seek immediate medical attention. SKIN: Remove contaminated clothing and wash affected areas with soap and water. If irritation persists, seek prompt medical attention. Do not wear contaminated clothing until after it has been properly cleaned. INGESTION: Seek immediate medical attention. INHALATION: Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Seek medical attention. 4.2 Medical Conditions Aggravated by Exposure: HEALTH 1 None reported by the manufacturer. 1 **FLAMMABILITY** REACTIVITY 1 PROTECTIVE EQUIPMENT G **EYES** SKIN LUNGS 5. FIREFIGHTING MEASURES 5.1 Flashpoint & Method: ΝΔ 5.2 Autoignition Temperature: NA Flammability Limits: 5.3 Lower Explosive Limit (LEL): NA Upper Explosive Limit (UEL): NA 5.4 Fire & Explosion Hazards: Carbon monoxide (CO), Carbon Dioxide (CO2), Aliphatic aldehydes, and melted solder above 1000°F will liberate toxic lead and/or toxic fumes. 5.5 Extinguishing Methods: CO₂, Alcohol foam, Dry Chemical 5.6 Firefighting Procedures: Wear NIOSH/MSHA approved self-contained breathing apparatus and protective clothing. Do not use water. Prevent runoff from fire control or dilution from entering sewers, drains, drinking water supply, or any natural waterway.



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6. ACCIDENTAL RELEASE MEASURES

6.1 Spil

Secure spill area and deny entry to all unprotected individuals. Individuals involved in the cleanup should wear appropriate personal protective equipment. Area may become slippery. Absorb product onto porous material, such as sand, clay, diatomaceous earth or commercial absorbent material. Place into leak-proof, U.S. DOT-approved containers. If necessary, cover all drains and dike well ahead of the spill to prevent runoff into sewers, drains, and all waterways. Contact appropriate local or provincial authorities for assistance and/or reporting requirements.

7. HANDLING & STORAGE INFORMATION

7.1 Work & Hygiene Practices:

Harmful or irritating material. Wash hands thoroughly after using this product and before eating, drinking, or smoking. Remove soiled clothing to prevent prolonged skin contact.

7.2 Storage & Handling:

Keep away from all sources of ignition and hot surfaces. Do not expose to sunlight or elevated temperatures.. Use and store in cool, dry, well ventilated areas away from heat, hot surfaces and all sources of ignition. Do not store with food stuffs. Protect containers from physical damage. Indoor storage should meet OSHA standards and appropriate codes. Keep container tightly closed when not in use. Keep out of reach of children. Avoid prolonged or repeated contact with skin; eyes or clothing. Avoid breathing product vapor for extended periods of time. Avoid activities that could cause splashing of the spilled material or create dust.

7.3 Special Precautions:

Ventilation is required to maintain operator exposure below published exposure limits. Use process enclosures, local exhaust ventilation, or other engineering controls to control airborne levels below recommended exposure limits; explosion proof exhaust ventilation should be used. Facilities storing or using this material should be equipped with an eyewash and safety shower.

8. EXPOSURE CONTROLS & PERSONAL PROTECTION

8.1 Ventilation & Engineering Controls

Use with adequate ventilation (e.g., open doors and windows, local exhaust ventilation). Ventilation is required to maintain operator exposure below published exposure limits. Ensure appropriate decontamination equipment is available (e.g., sink, safety shower, eye-wash station).

8.2 Respiratory Protection:

Respiratory protection may be required to avoid overexposure when handling this product. General or local exhaust ventilation is the preferred means of protection. Use a respirator if general room ventilation is not available or sufficient to eliminate symptoms. Follow a respiratory protection program that meets the 29 CFR, 191.134 and ANZU Z88.2 requirements whenever workplace conditions warrant the use of a respirator. Wear a NIOSH approved respirator if any exposure is possible.

8.3 Eye Protection:

Wear chemically resistant safety glasses with side shields when handling this product. Do not wear contact lenses. Wear goggles and a face shield.

8.4 Hand Protection:

Wear chemically resistant rubber gloves. Inspect gloves for chemical break-through and replace at regular intervals.

8.5 Body Protection:

None required for normal conditions of use. Wash hands and other exposed areas with mild soap and water before eating, drinking and when leaving work. Where contact is likely wear chemically resistant gloves, a chemical suit, rubber boots, and a chemical safety goggles plus a face shield.



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		9. PHYSICAL & CHEMICAL PROPERTIES		
.1	Density:			
.2	Boiling Point:	1.1		
.3	Melting Point:	56.2°C – 133°F		
4	Evaporation Rate:	NA NA		
5	Vapor Pressure:	>1		
.6	Molecular Weight:	184 mm Hg		
7	Appearance & Color:	NA Provente and a set of a set		
.7	Odor Threshold:	Brown to amber colored paste		
.9	Solubility:	Mild rosin odor		
	,	NA NA		
.10	pH	ND		
.11	Viscosity:	NA		
12	Other Information:	Other physical and chemical properties depend on alloy composition.		
		10. STABILITY & REACTIVITY		
).1	Stability:	Stable under normal conditions of use (see section 7)		
0.2	Hazardous Decomposition Products:	Toxic fume		
0.3	Hazardous Polymerization:	Will not occur.		
0.4	Conditions to Avoid:	High temperatures and high humidity		
0.5	Incompatible Substances:	Peroxides, metals, strong acids, strong oxidizing agents, strong reducing agents, acids, chlorin		
0.0	incompanio cossiances.	moisture, strong alkilies.		
.1	Toxicity Data:	11. TOXICOLOGICAL INFORMATION There are toxicology data for the components of this product, which are found in the scientific literature. These data have not been presented in this document.		
1.2	Acute Toxicity:	See section 2.5		
1.3	Chronic Toxicity:	See section 2.6		
1.4	Suspected Carcinogen:	NE		
1.5	Reproductive Toxicity:	This product is not reported to produce reproductive toxicity in humans.		
	Mutagenicity:	This product is not reported to produce reproductive toxicity in normalis. This product is not reported to produce mutagenic effects in humans.		
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.		
	Teratogenicity:	This product is not reported to produce teratogenic effects in humans.		
	Reproductive Toxicity:	This product is not reported to produce reproductive effects in humans.		
1.6	Irritancy of Product:	See Section 2.3		
1.7	Biological Exposure Indices:	NE		
1.8	Physician Recommendations:	Treat symptomatically. Ingestion of fume must be avoided.		
		12 ECOLOGICAL INFORMATION		
2.1	Environmental Stability:	12. ECOLOGICAL INFORMATION		
2.1	Effects on Plants & Animals:	NA NA		
∠		NA NA		
) 2	Effects on Aquatic Life:	NA		
2.3		13. DISPOSAL CONSIDERATIONS		
2.3				
2.3	Waste Disposal:	10. 5.0. 60.42 60.40.05 21.0.41.01.0		
	Waste Disposal: Dispose of in accordance with	h federal, state or local regulations. Do not dump into sewers, on the ground or into any body of water.		



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Prep	ared to OSHA, ACC, ANSI, WHMIS & 2001/58 EC Standards	MSDS Revision: 1.0	MSDS Revision	Date: 01/18/2008
	14. TRANSPORTATION I	NFORMATION		
14.1	TDGR (Canada GND): NOT REGULATED			
14.2	IATA (AIR): NOT REGULATED			
14.3	IMDG (OCN): NOT REGULATED			
14.4	49 CFR (GND): NOT REGULATED			
14.5	ADR/RID (EU): NOT REGULATED			
14.6	Mexico (SCT): NOT REGULATED			
	15. REGULATORY IN	FORMATION		
15.1	SARA Reporting Requirements: NA			
15.2	SARA Threshold Planning Quantity: NA			
15.3	TSCA Inventory Status:			
	All chemical substances of this product are listed on the TSCA inventor	y or are otherwise exem	pt from inventory :	status.
15.4	CERCLA Reportable Quantity (RQ): Ethylene Oxide 10 lbs.			
15.5	Other Federal Requirements:			
	NA			
15.6	Other Canadian Regulations This product has been classified according to the hazard criteria of the (CPR) and the MSDS contains all of the information required by the CPR are listed on the DSL/NDSL. None of the components of this proSubstances List.	R. The components of th	nis product (🕍	
15.7	State Regulatory Information:			
	The primary components of this product is listed on the following st Pennsylvania, and Minnesota (Rosin). Ethylene Oxide is subject to warning and release requirements			
15.8	67/548/EEC (European Union) Requirements: The primary component of this product is listed in Annex I of EU Directiv (X) Irritant R: 36/38 Irritation to eyes and skin. R: 42/43 May cause sensitization by inhalation ad skin contact. S: 2 Keep away from children S: 24/25 Avoid contact with skin and eyes S: 36/37 Wear safety gloves and glasses	e 67/548/EEC:	>	\$



310-370-5700 fax

http://www.shipmate.com/

MATERIAL SAFETY DATA SHEET

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Prepared to OSHA, ACC, ANSI, WHMIS & 2001/58 EC Standards MSDS Revision: 1.0 MSDS Revision Date: 01/18/2008 16. OTHER INFORMATION Other Information: 16.1 NA 16.2 Terms & Definitions: See last page of this MSDS. 16.3 This Material Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & CAIG Laboratories, Inc.'s knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness are not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition. 16.4 Prepared for: CAIG Laboratories, Inc. 12200 Thatcher Court Poway, CA 92064-6876 +1 (800) CAIG-123 (244-4123) phone +1 (858) 486-8398 fax http://www.caig.com/ 16.5 Prepared by: ShipMate, Inc. **ShipMate** 18436 Hawthorne Blvd., Suite 201 Torrance, CA 90504 310-370-3600 phone



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DEFINITION OF TERMS

A large number of abbreviations and acronyms appear on a MSDS. Some of these that are commonly used include the following:

GENERAL INFORMATION:

CAS No. Chemical Abstract Service Number
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EXPOSURE LIMITS IN AIR:

ACGIH	American Conference on Governmental Industrial Hygienists
TLV	Threshold Limit Value
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
IDLH	Immediately Dangerous to Life and Health

FIRST AID MEASURES:

CPR	Cardiopulmonary resuscitation - method in which a person
	whose heart has stopped receives manual chest
	compressions and breathing to circulate blood and provide
	oxygen to the body.

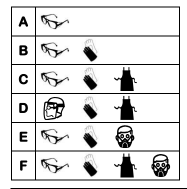
HAZARDOUS MATERIALS IDENTIFICATION SYSTEM: HMIS

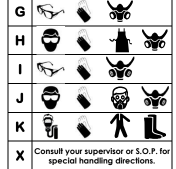
HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard	
1	Slight Hazard	
2	Moderate Hazard	
3	Severe Hazard	
4	Extreme Hazard	



PERSONAL PROTECTION RATINGS:







OTHER STANDARD ABBREVIATIONS:

NA	Not Available
NR	No Results
NE	Not Established
ND	Not Determined
ML	Maximum Limit
SCBA	Self-Contained Breathing Apparatus

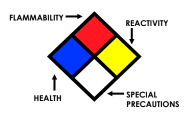
NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:

Autoignition	Minimum temperature required to initiate combustion
Temperature	in air with no other source of ignition
LEL	Lower Explosive Limit - lowest percent of vapor in air, by
	volume, that will explode or ignite in the presence of
	an ignition source
UEL	Upper Explosive Limit - highest percent of vapor in air,
	Upper Explosive Limit - highest percent of vapor in air, by volume, that will explode or ignite in the presence of
	an ignition source

HAZARD RATINGS:

0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard
ACD	Acidic
ALK	Alkaline
COR	Corrosive
w —	Use No Water
OX	Oxidizer



TOXICOLOGICAL INFORMATION:

LD ₅₀	Lethal Dose (solids & liquids) which kills 50% of the exposed animals s
LC ₅₀	Lethal concentration (gases) which kills 50% of the exposed animal
ppm	Concentration expressed in parts of material per million parts
TD _{Io}	Lowest dose to cause a symptom
TCLo	Lowest concentration to cause a symptom
TD _{Io} , LD _{Io} , & LD _o or	Lowest dose (or concentration) to cause lethal or
TC, TC _o , LC _{lo} , & LC _o	toxic effects
IARC	International Agency for Research on Cancer
NTP	National Toxicology Program
RTECS	Registry of Toxic Effects of Chemical Substances
BCF	Bioconcentration Factor
TLm	Median threshold limit
log Kow or log Koc	Coefficient of Oil/Water Distribution

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System					
DOT	U.S. Department of Transportation					
TC	Transport Canada					
EPA	U.S. Environmental Protection Agency					
DSL	Canadian Domestic Substance List					
NDSL	Canadian Non-Domestic Substance List					
PSL	Canadian Priority Substances List					
TSCA	U.S. Toxic Substance Control Act					
EU	European Union (European Union Directive 67/548/EEC)					

EC INFORMATION:

						X	X
С	E	F	N	0	T+	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful