

Chemical Name: SD Soderwick #5

Manufacturer: Rosin

Container size: 3.7mm

Location: VLA

Disposal: Place empty container in trash.

ITW CHEMTRONICS			MSDS #1403
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SECTION 1: CHEMICAL PRODUCT AND COMPANY INF Company Address:	ORMATION		
8125 Cobb Center Drive			
Kennesaw, GA 30152			
Product Information: 800-TECH-401	Eme	rgency: (Chemtrec) 800-424	-9300
Customer Service: 800-645-5244	Rev	sion Date: February 16, 2010	
Product Identification			
SODER-WICK® ROSIN, SODER-WICK®	ROSIN SD, SODER-WI	CK® SMT ROSIN, SODER-W	ICK® BGA ROSIN
Product Code: 50, 80, 90 Series (All Part Numbers)			
SECTION 2: COMPOSITION, INFORMATION ON INGRE	DIENTS CAS#	3374	0/ D
Product Ingredient Information Copper	7440-50-8		. % Range)-98.0
Rosin	8050-09-7		-10.0
ECTION 3: HAZARD IDENTIFICATION			
Emergency Overview: Shiny, braided copper wire. This product is	s nonflammable.		
Potential Health Effects:			
Eyes: Vapors released from the desoldering process may cause ey	e irritation.		
kin: Prolonged contact may cause skin irritation and/or sensitizat	ion.		
ngestion: Not likely. nhalation: Vapors from desoldering processes may cause irritatio	n of the noise and threat. De	anisotomy consistingation may social	from inholation of rooin furnes
re-Existing Medical Conditions Aggravated by Exposure: None l		spiratory sensitization may result	from initiatation of fostil futiles.
ECTION 4: FIRST AID MEASURES			
<u>yes:</u> If eye irritation occurs immediately flush with plenty o	f water After initial flushing	remove any contact lenses and	continue flushing for at least 15 minute
lave eyes examined and tested by medical personnel if irritation d		, remove any contact tenses and	continue mushing for at least 15 minute
kin: If skin irritation occurs wash skin with soap and was		clothing. Get medical attentior	if irritation develops or persist. Was
othing separately before reuse.		-	
ngestion: Get medical attention.			
nhalation: If user is overcome by fumes during the desoldering pr	ocess remove to fresh air. In	not breathing, give artificial resp	biration. If breathing is difficult, give
xygen and get immediate medical attention.			
SECTION 5: FIRE FIGHTING MEASURES			
<u>lash Point:</u> Nonflammable Extinguishing Media: Water fog, CO ₂ , dry chemical, foam are co	<u>LEL/UEL</u> : Not applicable	no involving other meterials wh	on Sodon Wielk is procent
<u>Fighting Instructions:</u> As in any fire, wear self-contained brea			
ECTION 6: ACCIDENTAL RELEASE MEASURES			
Small Spills: Pick up and store in a closed container for delivery to	a metals recycling center.	Do not dispose of by placing in the	ash.
<u></u>		<u> </u>	
SECTION 7: HANDLING AND STORAGE	11 110 0 11		
Avoid prolonged or repeated contact with eyes and skin. Was lesoldering process. Store in a cool dry place. Keep container clo			
ECTION 8: EXPOSURE CONTROLS/PERSONNEL PROT			
xposure Guidelines:			
HEMICAL NAME	ACGIH TLV	OSHA PEL	ACGIH STEL
opper	0.2 mg/m^3	1.0 mg/m ⁵	NA
osin Work/Hygienic Practices: Ventilation is recommended to control	NA airborne levels of desolder	NA ng process vapors - Wear safety -	NA
sing this product.		ing process vapors. Wear safety	glasses with side shields of goggles whe
FPA and HMIS Codes:	NFPA	НМ	IIS
ealth	1	1	
lammability	0		0
eactivity	1		1
Personal Protection	-		-
ECTION 9: PHYSICAL AND CHEMICAL PROPERTIES			
hysical State: Rosin coated braided copper wire		bility in Water: Insoluble	
Odor: None	Specific Gravity: (Water =1) 8.92		
H: NA		poration Rate: NA	
Vapor Pressure: NA	Viscosity: NA		
Vapor Density: NA		4 X 7 1 4 1 X 7 4	
Color: Copper metallic		ent Volatile: NA ing Point: 604F @ 100mm Hg	

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SECTION 10: STABILITY AND REACTIVITY

Stability - This product is stable. Conditions to Avoid: None known Incompatibility: Do not mix with powdered alkali and alkaline earth metals or strong oxidizing agents. Products of Decomposition: Carbon dioxide, carbon monoxide. Hazardous Polymerization: Will not occur Conditions to Avoid: NA SECTION 11: TOXICOLOGICAL INFORMATION Inhalation: Inhalation of dust and fumes during desoldering can irritate the respiratory tract and cause respiratory sensitization. Ingestion: Not a typical route of exposure. Skin: Can cause skin sensitization in some individuals. Eye: Contact with rosin dust and desoldering fumes can irritate the eyes. Cancer Information: No ingredients listed as human carcinogens by NTP or IARC Reproductive effects: none Teratogenic effects: none Mutagenic effects: none SECTION 12: ECOLOGICAL INFORMATION **Environmental Impact Information** No environmental impact is anticipated of product is disposed of according to all federal, state and local regulations. REPORTING US regulations require reporting spills of this material that could reach any surface waters. The toll free number for the US Coast Guard National Response Center is: 1-800-424-8802 SECTION 13: DISPOSAL CONSIDERATIONS Dispose of in accordance with all federal, state and local regulations. SECTION 14: TRANSPORTATION INFORMATION Proper Shipping Name Air: Wire Not regulated Ground: Wire Not regulated SECTION 15: REGULATORY INFORMATION SECTION 313 SUPPLIER NOTIFICATION This product contains the following toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 (40 CFR 372). **Chemical Name** CAS# Wt. % Range Copper 7440-50-8 90.0-98.0 This information should be included on all MSDSs copied and distributed for this material. TOXIC SUBSTANCES CONTROL ACT (TSCA). All ingredients of this product are listed on the TSCA Inventory. WHMIS: Not hazardous. 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.

SECTION 16: OTHER INFORMATION

Product should be used only with adequate ventilation. Mechanical ventilation is recommended on all soldering stations. If such ventilation is not available, personnel should wear NIOSH approved organic vapor respirators equipped with particulate dust filters specified for use during welding or soldering.

To the best of our knowledge, the information contained herein is accurate. However, all materials may present unknown hazards and should be used with caution. In particular, improper use of our products and their inappropriate combination with other products and substances may produce harmful results which cannot be anticipated. Final determination of the suitability of any material is the sole responsibility of the user. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that may exist.