

EDSYN GMBH EUROPA, Postfach 1169, D-97888 Kreuzwertheim

10.12.2013

Material Safety Data Sheet - according to directive 1907/2006/EC

INTERNATIONAL STANDARD NORM ISO 11014-1

Trade Name: SACR		Solder wire S-Sn96,5 Ag3 Cu0,5Flux R-RA RMADIN EN 29 453NF EN 29 454.1								
1.)	<u>Manufacturer:</u> Address:	Finkenweg	EDSYN GMBH EUROPA Finkenweg 2 Tel.: 09342 - 6413 D 97892 Kreuzwertheim Fax: 09342 - 6417							
2.)	<u>COMPOSITIONS / INFORMATION ON</u> INGREDIENTS.									
		Product (metal)	Sym	bol	CAS-No). E	C-No.	R- Phra	se	S- Phrase
		Tin Copper	Sn Cu		7440-31 7440-50	-8 23	81-141-8 81-159-6	-		-
		Silver	Ag	n		40-22-4 231-131-3				
		Alloys com		ad	Copper	Silve	r Bisn	nuth	An	timony
		1 in %		~ ~	0,5	% 3	% %		% -	
		Incorporated flux composition								
		Product		CAS-No.		EC-No	R- Phrase	S- Phras	e	%
		Modified rosin		8050-09-7		-	Not cl	Not classified hazardous		2,2% nominal) Other: consult us.
3.)	HAZARDS IDENTIFICATION									
	Hazard description:	The product is not classified as dangerous. This alloy contains lead. Industrial use only. Keep childred Avoid contact with basics, acids and oxidizing chemicals Hazardous reactions with mineral acids: sulfuric acids, pl (concentred). No hazardous reaction when normally used					nosph 1.	ioric, nitric		
	hazards for human and environment:	The product could cause burns during soldering. Its use during sold may produce or release fumes which can be sensitizing to asthmatic workers. This product is stable.								
		It is recommended to wear safety glasses, protective gloves, to wash hands after use and to work with a good ventilation of area, and suitable fumes extraction system locally installed.								
	Prevention:	hands after			work witl	n a good		n of are	ea, an	d suitable

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4.)	FIRST AID MEASURES	
	General information:	Take affected persons out into the fresh air. Take affected persons out of danger area and lay down.
	After inhalation:	Take affected persons into fresh air. If irritation persists, get medical attention. Always carry out soldering and melting operations in well ventilated areas to prevent a concentration of fumes higher to the MAC values.
	After skin contact:	Immediately wash with water and soap and rinse thoroughly. If skin irritation persists, get medical attention. If burns should occur from molten metal, treat for burn and get medical assistance if necessary. Burns: cool affected parts under running water. Do not remove adhering material, apply a sterile dressing and seek medical advice. May cause sensitisation by skin contact.
	After eye contact:	Rinse opened eye for several minutes under running water. Get medical attention if irritation occurs. Immediately flood the eye with plenty of water for at least 15 minutes. Obtain medical attention.
	After swallowing:	Call for a doctor immediately. Do not induce vomiting unless directed to do so by medical personnel.
	Ingestion:	Do not give water when unconscious. Keep warm and at rest.
5.)	FIRE FIGHTING MEASURES	Non-flammable product
	Suitable extinguishing agents:	Dry chemical powder, water spray or foam (CO ₂), Alcohol resistant foam
	Extinguishing agents to avoid:	Do not use water jet on fire where molten metal is present.
	Special hazards caused by the substance, its products of combustion or resulting gases:	Molten metal produces fumes or vapours that may be sensitizing to asthmatic persons. Molten metal reacts violently with oxidising agents.
	Protective equipment:	Wear appropriate self-contained breathing apparatus. Do not inhale combustion gases. Wear full body protective clothing.
6.)	ACCIDENTAL RELEASE MEASURES	
	Person related safety precautions:	Remove persons from danger area. Wear protective equipment. Keep unprotected persons away. Use respiratory protective device against the effects of fumes/dust. Ensure adequate ventilation. Wear appropriate protective clothing.
	Measures for environmental protection:	Do not allow to enter sewers/surface or ground water.
	Measures for cleaning/collecting:	After cooling, collect the released product and store it in sealed containers. Wash the contamined surface with an organic solvant or a detergent. Transfer into suitable containers for recovery or disposal.
	Additional information:	Exposure levels indicated in section 8 are relevant to these and other operations.

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ution:	See Section 8 f See Section 13 Residues shou	or information on safe handling. or information on personal protection equi for disposal information.	pment.			
ution:						
		Id be stored in closed containers. Extract f terial from entering drains or water course cordance with local states.				
RAGE						
	Due to its high density, the product is heavy. Avoid the fall of the product. Wear protective shoes. S37 = Wear suitable gloves. Wash hands after handling.					
handling	Extract fumes of that people wor	during the melting. Avoid breathing metal f k in safety conditions. Do not drink, do no	umes. Make sure			
	Hazardous reactions with concentrated sulfuric acid, concentrated phosphoric acid and concentrated nitric acid. Real risks of lead fumes above 500 °C. Lead is harmful if absorbed through the digestive system or skin.					
	On spool, in original cardboard, at room temperature, keep away from inclemency. S2 = Keep out of the reach of children. S13 = Keep away from food, drink and animal feedingsstuffs.					
	Storage area should be at ambient temperature (20 $^\circ\!\!C\text{-}25^\circ\!\!C$). Avoid sun exposure and heating.					
lls	Strong oxidizing chemicals.					
aging	Store in original containers. * plastics PP or PE, recyclable polypropylen spools, recyclable containers.					
	* metallic (as a	luminum).				
nce:	Page 13 according to VCI					
	Actual limit value/max. concentration (Germany) of working place:					
	Product	max. concentration (Germany) of working place	Limit value			
	Tin	0,1 mg/m ³	0,2 mg/m ³			
	Copper	0,2 mg/m ³ (fume) 1 mg/m ³ (dust)	2 mg/m ³ (dust)			
	Silver	0,1 mg/m ³ (metal) 0,01 mg/m ³ (soluble component)	-			
	handling le and t als aging nce: <u>S /</u> <u>ION</u>	Wear protective S37 = Wear su Wash hands af Ensure efficient Extract fumes of Ensure efficient Extract fumes of Ital people wordsoldering areas Hazardous real phosphoric acid Real risks of lead the digestive sy On spool, in original strand Storage area si exposure and h stas Storage area si exposure and h als Storage area si exposure and h stas Page 13 accord Storage area Storage area exposure and h storage area fill Actual limit value Tin	Wear protective shoes. S37 = Wear suitable gloves. Wash hands after handling. Ensure efficient local air ventilation or extraction systems Extract fumes during the melting. Avoid breathing metal f that people work in safety conditions. Do not drink, do no soldering areas. Hazardous reactions with concentrated sulfuric acid, com phosphoric acid and concentrated nitric acid. Real risks of lead fumes above 500 °C. Lead is harmful if the digestive system or skin. On spool, in original cardboard, at room temperature, kee inclemency. S2 = Keep out of the reach of children. S13 = Keep away from food, drink and animal feedingssti th Storage area should be at ambient temperature (20 °C-25 exposure and heating. als Store in original containers. * plastics PP or PE, recyclable polypropylen spools, recycle * metallic (as aluminum). nce: Page 13 according to VCI <u>S1/</u> <u>10N</u> Actual limit value/max. concentration (Germany) of working Copper 0,2 mg/m³ (fume) 1 mg/m³ (dust) Silver Silver 0,1 mg/m³ (metal)			

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		Permissible air o	concentration (m	g/m3)		
		Product	PEL	REL	TLV	
		Tin	2,0	2,0	2,0	
		Copper	1	1	1	
		Ciluar	0,1 (fume			
		Silver	0,01	0,01	0,1	
	Additional information:	PEL = Permissible exposure limit (OSHA) REL = Recommended exposure limit (NIOSH) TLV = threshold Limit value (ACGIH) OSHA = Occupational Safety and Health Administration ACGIH = American Conference of Governmental Industrial Hygienists NIOSH = National Institute for Occupational Safety and Health				
8.2)	Personal protective equipment					
	General protective and hygienic measures:	The usual precautionary measures are to be adhered to when handling chemicals: do not smoke, drink and eat at work place. Keep away from foodstuffs, beverages and feed. Immediately remove all soiled and contaminated clothing. Wash hands before breaks and at the end of work. Do not inhale gases / fumes. Avoid contact with the eyes and skin				
	Respiratory protection:	Suitable fumes extraction system must be locally installed.				
	Hand protection:	Cotton gloves a				
	Eye protection:	Safety glasses a				
	Body protection:	Protective work clothing is recommended: cotton blouse.				
9.	PHYSICAL AND CHEMICAL PROPERTIES					
9.1)	Physical properties	Binary alloy n°	2 according to	NF EN 29453 St	andard	
	Form: Physical state Colour: Application: Odour:	wire Solid silver metal For soft soldering none				
		Properties		T° Solidus T (℃)	° Liquidus Density (℃) (g/cm³)	
		Sn96,5Ag3Cu	0,5	E 217		
		Properties of f	luxes	Acid number	Chloride content (%)	
		СМА	1	(mg/g) 47,6 to 159,4	0,493 to 0,567	
			1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,,,,	
10.)	STABILITY AND REACTIVITY					
,	Stability:	Stable under no	rmal conditions o	of use and storag	e.	
	Conditions to avoid:			-		
		Strong oxidisers may cause violent reaction.				

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	Hazardous decomposition products:	No hazardous decomposition under normal conditions of use.
	Materials to avoid:	Powerful oxidizing chemicals.
11.)	TOXICOLOGICAL INFORMATION	
	Eye contact:	May cause eye irritation due to the fumes during soldering.
	Skin contact:	May cause skin irritation in case of flux projections or fumes during soldering. It is recommended to wear cotton gloves to prevent burns by projections.
	Inhalation:	Use of product during soldering may produce or release fumes due to heated rosin, which can be sensitizing to asthmatic workers.
	Acute toxicity:	No adverse health effect is expected under normal conditions of use.
12.)	ECOLOGICAL INFORMATION	
	General notes:	Do not allow product to reach ground water, water course or sewage system. Tin and lead are not biodegradable and cannot be disposed of
	Water pollution:	Water polluting product: WGK. Do not allow to reach the ground water, rivers and drains of water courses.
13.)	DISPOSAL CONSIDERATIONS	Disposal must be made according to official regulations.
14.)	TRANSPORT INFORMATION	
	DOT regulations:	Hazard class: Not regulated. Not hazardous product regarding transport
14.1)	Land transport: >>> ADR,RID (cross border)	ADR/RID class: Not regulated.
14.2)	Air transport >>>IATA-DGR	IATA Class: Not regulated.
15.)	REGULATORY INFORMATION	The product does not require any hazard warning label in accordance with EC directives on dangerous substances.
16.)	OTHER INFORMATION	This material safety data sheet is entirely written in accordance with regulations in force.
		The relevant data sheet is applicable here. The information contained here in is based on data considered accurate and is offered at no charge.
		Our aim, by providing the above information which reflects the current status of our knowledge and experience is to describe our product in terms of safety requirements. Liability is expressly disclaimed for loss or injury arising out of use of this information or the use of any materials designated. Supplementary copies of this data sheet are available on request.

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Abbreviations and acronyms:	ADR: European Agreement concerning the International Carriage of
	Dangerous Goods by Road.
	<u>RID</u> : Regulations Concerning the International Transport of Dangerous Goods by Rail.
	IMDG: International Maritime Code for Dangerous Goods
	IATA: International Air Transport Association
	IATA-DGR : Dangerous Goods Regulations by the "International Air
	Transport Association" (IATA)
	ICAO: International Civil Aviation Organization
	ICAO-TI : Technical Instructions by the "International Civil Aviation
	Organization" (ICAO)
	GHS: Globally Harmonized System of Classification and Labeling of
	Chemicals
	EINECS. European Inventory of Existing Commercial Chemical
	Substances
	CAS : Chemical Abstracts Service (division of the American Chemical
	Society)

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