

EDSYN GMBH EUROPA, Postfach 1169, D-97888 Kreuzwertheim

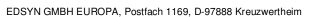
10.12.2013

### Material Safety Data Sheet - according to directive 91/155/EWG

#### INTERNATIONAL STANDART NORM ISO 11014-1

Trade Name: SU		Solderwire S-Sn60 Pb38 Cu2 DIN EN 29 453				Flux F-SW 34 NF EN 29 454.1		
1.)	<u>Manufacturer:</u> Address:	EDSYN GMBH Finkenweg 2 D 97892 Kreuz			Tel.: 0934 Fax: 0934			
2.)	COMPOSITION / INFORMATION ON INGREDIENTS	1 -1 -11 -11 -11 -11				0		
	<ul><li>2.1 Hazardous Ingredients:</li><li>2.2 Representative hazardous ingredients:</li></ul>	Labelled with the R-phrases given in section3: see section 16. (Present in the preparation at sufficient concentration to give it the toxicological nature it would have in the 100% pure state).						
	:	INDEX 082-001-006	CAS	CE	NAME Lead Compounds Except for those named in this annex	Symbol TN	R: % Repr.Cat. 1/R61 Repr.Cat. 1/R62 XN: R20/22 N: R50/53 R33	
		<b>Alloys:</b> Tin Lead Copper	-	-31-5 -92-1	<b>Concen</b> 59.5 to 6 Rest 1.6 to 29	2	8 <b>Phrases:</b> 0/22-33-61	
3.)	HAZARD IDENTIFICATION							
	3.1 Warning:	This alloy conta	ains lea	ad. Indu	strial use only	. Keep chil	dren away.	
	3.2 Instability:	This product is stable. Avoid contact with basics, acids and oxidizing chemicals. Hazardous reactions with mineral acids: sulfuric acids, phosphoric, n (concentred).						
	3.3 Incompatibility:							
:	3.4 Hazardous products of decomposition:	No hazardous reaction when normally used.						
4.)	FIRST AID MEASURES							
	4.1 Inhalation: 4.2 Skin:	Always carry out soldering and melting operations in well ventilated areas to prevent a concentration of fumes higher to the MAC values. Burns: cool affected parts under running water						
	4.3 Eyes:	Do not remove adhering material, apply a sterile dressir advice. May cause sensitisation by skin contact.			•			

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	4.4 Ingestion:	Do not induce vomiting. Get medical attention. do not give water when unconscious. Keep warm and at rest.					
5.)	FIRE FIGHTING MEASURES						
	<ul> <li>5.1 Extinguishing media:</li> <li>5.2 Unsuitable extinguished media:</li> <li>5.3 Special fire fighting measures:</li> <li>5.4 Special protective equipment for fire fighting:</li> <li>Risks of explosure and fire:</li> </ul>	-CO2 foam – Alcohol resistant foam – Dry powder. Do not use jet of water. None Wear full protective clothing and self-contained breathing.					
6.)	ACCIDENTAL RELEASE MEASURES						
	6.1 Personal precautions: 6.2 Environment precaution:	Wear appropriate protective clothing. Residues should be stored in closed containers. Extract fumes. Try to prevent the material from entering drains or water courses. Disposals					
	6.3 Measures for cleaning:	should be in accordance with local states. Scrapped off the released product, store it in a closed container before throughing it, wash the contamined surface with an organic solvant or a detergent. Transfer into suitable containers for recovery or disposal.					
	Other data:	Kühn-Birett Remarks "Hazardous materials", text B20 "Lead"					
7.)	HANDLING AND STORAGE						
	7.1 Handling: 7.1.1 Personal protective equipment: 7.1.2 Measures for safety handling:	Wear gloves and eye-protection. Use local exhaust ventilation. Ensure efficient local air ventilation or extraction systems at the workplace Extract fumes during the melting. Avoid breathing metal fumes from. Make sure that people work in safety conditions. Do not drink, do not smoke in soldering areas. 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.					
	7.1.3 Using advices:						
	7.2 Storage: 7.2.1 Conditions of storage and protective equipment:	Store in a place ambient temperature (20 $^\circ\!\!\mathrm{C}\mbox{-}25^\circ\!\!\mathrm{C}$ ). Avoid sun exposure and heating.					
	7.2.2 Incompatible materials: 7.2.3 Conditioning materials:	Strong oxidizing chemicals.					
	Nature of the recommended packaging: Not advisable:	* plastics PP or PE, recyclable polypropylen spools, recyclable contair * metallic (as aluminium).					
	Classification reference:	Page 13 according to VCI					
8.)	EXPOSURE CONTROL AND PERSONAL PROTECTION						
	8.1 Occupationnal exposure standards:	According to INRS ND 19456-153-93 et ND 1962-155-94: Ensure appropriate air and vapour extraction/ventilation at the workplace. Fumes and vapours or lead: 0.15 mg/m3 of air					
	8.2 Personal protective equipment:						
	Measures of control:	N ℃ASTextsMaterialValuesUnits7439-92-1Leaddust0,1mg/m³					

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		7439-92-1	Lead	blood blood	700 300	ug/L ug/L (women under 45 years)
	Other measures: 8.3 Personal protection:					
	Respiratory protection: Hand protection: Eye protection:	P2, ensure appropriate air ventilations. Wear PVC or rubber gloves. Use correctly fitting protective goggles. Face shield when handling hot				
	Body protection:	product. Wear appropri	iate working clo	thes.		
	8.4 General protective and hygenic instructions:	Wash hands the finishing work	not drink, do n horoughly with and especially om food and be	water and so before eating	ap before	ace. taking breaks, when
9.)	PHYSICAL AND CHEMICAL PROPERTIES					
	9.1 Physical properties	Binary alloy no	b. 2 according to	<u>o NF EN 294</u>	153 Standa	<u>rd</u>
		Physical state Colour: Odour:	:	wire silver me none	etal	
	Boiling point/range: Boiling point/range: Melting point/range: Density (at 20℃)	(of tin) (of lead) S-Sn60Pb38C S-Sn60Pb38C	-	2260 1740 183-190 8.5		°C °C °C g/cm³
	Powerful reactions an risks of explosion with oxidants, ammonium nitrates and acids					
	9.2 Chemical or incorporated flux	No-clean flux	according to	DIN EN 294!	54.1 stand	ard type 2.2.3 B
		Flux F-SW34				
	Flux Content: Halide Centent: Water solubility (at °C): Solvent content: Softening point:	1.4% 0% insoluble none 80 to 100℃				
	Further Particulars:	According to I	nternational Sys	stem ISO 31	-8.	
10.)	STABILITY AND REACTIVITY					
	Conditions avoid:		ition if used in a		vith the spe	cifications:
	Materials to avoid:	Powerful oxidi	zing chemicals.			
	Other particulars:					

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11.)	TOXICOLOGICAL INFORMATION Toxicological analyses: Specific Information: Significant remarks: Special remarks: General remarks:	This good is not concerned in its final shape. Possible intoxication by ingestion or by skin contact.
12.)	ECOLOGICAL INFORMATION	
	Persistence/Degardation:	Tin and lead are not biodegradable and cannot be disposed of.
	Water pollution:	Water polluting product: WGK : class 2. Do not allow to reach the ground water, rivers and drains or water courses.
	CSB-Values: BSB5: AOX-Data:	mg/g Containing the chemical formula of heavy metals (refer to legal rules 76/464/CEE): About 60 % Tin (Sn) About 38% Lead (Pb) About 2% Copper (Cu).
	General indications:	Avoid contamination of ground water with lead
13.)	DISPOSAL	
	Product disposal: Waste code number: Container disposal:	The product which is not used and its wastes can be returned to the manufacturer. Metals should be recovered when possible. N°. 353 02 relative to the waste of lead Dispose of in accordance with the official regulations.
14.)	TRANSPORT INFORMATION	
	RID/ADR – Class: IMDG –Class IATA – Class: Other regulatory arrangements: RIMO R/F:	Not hazardous product regarding transport Not classified Not classified Not classified none none
15.)	REGULATORY INFORMATIONS	
	Labelling information: EU guidelines:	This product is classified and labelled as hazardous substance. 91/322/EU dated 29 May 1991: EU limit values NF EN 481 NF EN 482
	Documents in accordance to the regulations: Technical instructions for air:	INRS 1945-153-93/revised in February 1995: professional exposure limits values to chemical substances.
	Tin: Water hazard class:	Emission 5 mg/m <sup>3</sup> per 25 g/h mass current. Tin and its derivates belong to class III. 2 (water polluting)
16.)	OTHER INFORMATION	The relevant data sheet is applicable here.

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