



29.07.2015

#### Material Safety Data Sheet - according to Regulation (EC) No. 453/2010

#### INTERNATIONAL STANDARD NORM ISO 11014-1

Trade	e name: SUS5	Solder wire Sn60Pb38Cu2 DIN EN 29 453	Flux F-SW 34 NF EN 29 454.1
1.)	IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING		
1.1.)	Product identifier		
	Product form :	Mixture	
	Trade name :	No-Clean Solder wire, F-SW34	
	Product code:	Sn60Pb38Cu2	
	Other code :	SUS5	
1.2.)	Relevant identified uses of the substance or mixture and uses advised against		
1.2.1.)	Relevant identified uses		
	Main use category:	Reserved for industrial and professional use	e.
	Use of the substance/mixture:	Solder wire	
1.2.2.)	Uses advised against	No additional information available.	
1.3.)	Details of the supplier of the safety data sheet		
	Manufacturer: Address:	EDSYN GMBH EUROPAFinkenweg 2Tel.: 0934.D - 97892 KreuzwertheimFax: 0934.	
1.4.)	Emergency telephone number	Emergency number	
2.)	HAZARDS IDENTIFICATION		
2.1.)	Classification of the substance or mixture		
	Classification according to Regulation (EC) no 1272/2008 (CLP):	Not classified.	
	Classification according to Directive 67/548/EEC or 1999/45/EC:	Not classified.	
	Adverse physicochemical, human health and environmental effects:	Alloys in the form of massive metals do not substances are classified as dangerous to l	



	Other information				
	NFPA code:		1-1-0		
					>
2.2.)	Label elements			$\sim$	
	Labelling according to Regulation (EC) No. 1272/2008 [CLP]:				
	Precautionary statements (CLP):		P273 – Avoid release to the environment.		
	EUH phrases:		EUH201A – V	Varning! Con	tains lead
2.3.)	Other hazards				
	Other hazards not con	tributing to the			
	Other hazards not contributing to the classification:		data sheet ref Increased dar is oxidized (ris	flects the haz nger of lead p sk of formatio	hazardous in use and the information in this ards associated with solder operations. ollution if the metal is overheated or if the r n of dust and fumes). Lead oxides are clas C). Swallowing of metal alloys is harmful to
3.)	COMPOSITION/INFO	RMATION ON			
3.) 3.1.)		RMATION ON	Not applicable	<del>)</del> .	
3.1.)	INGREDIENS Substances	RMATION ON		9.	
3.1.)	INGREDIENS	RMATION ON		Ð.	
3.1.)	INGREDIENS Substances	Product id	Not applicable	e. %	Classification according to Directive 67/548/EEC
-	INGREDIENS Substances Mixture	Product id (CAS No.) 7440-31- (EG No. 231-141-8	Not applicable	1	
3.1.)	INGREDIENS Substances Mixture name	Product id (CAS No.) 7440-31-	Not applicable lentifier 5 19486474-28	%	67/548/EEC
3.1.)	INGREDIENS Substances Mixture name tin	Product id (CAS No.) 7440-31- (EG No. 231-141-8 (REACH No.) 01-21 (CAS No.) 7439-92- (EG No). 231-100-4	Not applicable lentifier 5 19486474-28	% *)	67/548/EEC Not classified
3.1.)	INGREDIENS Substances Mixture name tin	Product id (CAS No.) 7440-31- (EG No. 231-141-8 (REACH No.) 01-21 (CAS No.) 7439-92- (EG No). 231-100-4 (REACH No.) 01-21 (CAS No) 7440-50-8	Not applicable lentifier 5 19486474-28 1 19513221-59	% *)	67/548/EEC Not classified
3.1.)	INGREDIENS Substances Mixture name tin lead, in massive state copper	Product id (CAS No.) 7440-31- (EG No. 231-141-8 (REACH No.) 01-21 (CAS No.) 7439-92- (EG No). 231-100-4 (REACH No.) 01-21	Not applicable	%     *)     *)     *)     *)	67/548/EEC Not classified Not classified Not classified
3.1.)	INGREDIENS Substances Mixture name tin lead, in massive state	Product id (CAS No.) 7440-31- (EG No. 231-141-8 (REACH No.) 01-21 (CAS No.) 7439-92- (EG No.) 231-100-4 (REACH No.) 01-21 (CAS No.) 7440-50-8 (EG No) 231-159-6	Not applicable	<b>%</b> *) *)	67/548/EEC Not classified Not classified
3.1.)	INGREDIENS Substances Mixture name tin lead, in massive state copper flux incorporated	Product id (CAS No.) 7440-31- (EG No. 231-141-8 (REACH No.) 01-21 (CAS No.) 7439-92- (EG No). 231-100-4 (REACH No.) 01-21 (CAS No) 7440-50-8 (EG No) 231-159-6 (Reach No) 01-2119 -	Not applicable	%     *)     *)     *)     1.4%     (+/-0.2)	67/548/EEC   Not classified   Not classified   Not classified   Not classified   Not classified
3.1.)	INGREDIENS Substances Mixture name tin lead, in massive state copper flux incorporated name	Product id (CAS No.) 7440-31- (EG No. 231-141-8 (REACH No.) 01-21 (CAS No.) 7439-92- (EG No). 231-100-4 (REACH No.) 01-21 (CAS No) 7440-50-8 (EG No) 231-159-6 (Reach No) 01-2119 - Product id	Not applicable	%     *)     *)     *)     1.4%     (+/-0.2)     %	67/548/EEC   Not classified   Not classified   Not classified   Not classified   Classification according to Regulation (EC) no 1272/2008(CLP)
3.1.)	INGREDIENS Substances Mixture name tin lead, in massive state copper flux incorporated	Product id (CAS No.) 7440-31- (EG No. 231-141-8 (REACH No.) 01-21 (CAS No.) 7439-92- (EG No). 231-100-4 (REACH No.) 01-21 (CAS No) 7440-50-8 (EG No) 231-159-6 (Reach No) 01-2119 - Product id (CAS No.) 7440-31- (EG No. 231-141-8	Not applicable	%     *)     *)     *)     1.4%     (+/-0.2)	67/548/EEC Not classified Not classified Not classified Not classified Classification according to Regulation
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3.1.)	INGREDIENS Substances Mixture name tin lead, in massive state copper flux incorporated name tin	Product id (CAS No.) 7440-31- (EG No. 231-141-8 (REACH No.) 01-21 (CAS No.) 7439-92- (EG No). 231-100-4 (REACH No.) 01-21 (CAS No) 7440-50-8 (EG No) 231-159-6 (Reach No) 01-2119 - - Product id (CAS No.) 7440-31- (EG No. 231-141-8 (REACH No.) 01-21 (CAS No.) 7439-92-	Not applicable	%     *)     *)     *)     1.4%     (+/-0.2)	67/548/EEC   Not classified   Not classified   Not classified   Not classified   Classification according to Regulation (EC) no 1272/2008(CLP)   Not classified

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						_	
	Alloys	Tin % wt	Lead % wt	Silver	Copper		
	Sn60Pb38Cu	2 60 +/- 0.5	Rest	-	2 +/- 0.2		
	Lead in massive form does not require a label (see section 1.3 of Annex I).						
	1.3.4.1. N a to	letals in massive form, alloys, i ccording to this Annex, if they the aquatic environment in th	mixtures containing polymers, i mixtures containing polymers a do not present a hazard to hun e form in which they are placed	nd mixtures containing elanan health by inhalation, ir	astomers do not require ngestion or contact with	skin o	
		ccordance with the criteria of the supplier shall provide the supplier shall provide the supplier shall provide the supplicit of the supplicit	his Annex*. de the information to downstrea	am users or distributors by	means of the SDS.		
			REMENTS FOR HAZARDOUS nending Regulation (EC) No. 1		TURES		
4.)	FIRST AID M	EASURES					
4.1.)	Description of	of first aid measures					
	First aid mea	sures after inhalation:	Remove the victim into f doctor/medical service.	resh air. Respiratory pr	oblems: consult a		
	First aid mea	sures after skin contact:	In case of splash from m copious amounts of runr				
	First aid mea	sures after eye contact:	Rinse immediately with pif irritation persists.	blenty of water. Take vi	ctim to an ophthalmo	logist	
	First aid mea	sures after ingestion:	Dilute stomach contents for medical advice.	with water or milk. Do	NOT induce vomiting	j. Ask	
4.2.)	Most importa both acute a	ant symptoms and effects nd delayed					
	Symptoms/ir	ijuries:	Handle in accordance w	ith good industrial hygie	ene and safety praction	ce.	
	Symptoms/ir	njuries after skin contact:	The melted product adh	eres to the skin and cau	uses burns.		
	Symptoms/ir	njuries after eye contact:	In case of splash from h result in serious injury. V give slight irritation of the	apours produced durin			
	Symptoms/ir	ijuries after ingestion:	Symptoms similar to tho kidneys.	se listed under inhalatio	on, as well damage to	o the	
4.3.)		any immediate medical I special treatment	No additional information	n available.			
5.)	<u>FIREFIGHTIN</u>	IG MEASURES					
5.1.)	Extinguishin	g media					
	Suitable exti	nguishing media:	D powder. Dry sand.				
	Unsuitable e	xtinguishing media:	Never use water near m	olten metal.			



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5.2.)	Special hazards arising from the substance or mixture	
	Fire hazard:	None.
	Reactivity:	Upon burning: formation of metallic fumes/vapours.
5.3.)	Advice for firefighters	
	Other information (fire fighting):	Massive metal and the oxides are not combustible.
6.)	ACCIDENTAL RELEASE MEASURES	
6.1.)	Personal precautions, protective equipment and emergency procedures	
	General measures:	Not applicable for solder wire.
6.1.1.)	For non-emergency personnel	No additional information available.
6.1.2.)	For emergency responders	No additional information available.
6.2.)	Environmental precautions	No additional information available.
6.3.)	Methods and material for containment and cleaning up	
	Methods for cleaning up:	If melted: allow liquid to solidify before taking it up.
	Other information:	Upon burning: formation of metallic fumes/vapours.
6.4.)	Reference to other sections	No additional information available.
7.)	HANDLING AND STORAGE	
7.1.)	Precautions for safe handling	
	Additional hazards when processed:	Vapours produced during soldering operations.
	Precautions for safe handling:	Avoid breathing fume. Work under local exhaust/ventilation. Wash hands immediately after handling the product.
	Hygiene measures:	Always wash hands and face immediately after handling this product, and once again before leaving the workplace.
7.2.)	Conditions for safe storage, including any incompatibilities	
	Maximum storage period:	2 year.
	Storage area:	Store at ambient temperature. Store in a dry area.
7.3.)	Specific end use(s)	
	REACH Disclaimer:	This information is based on current knowledge. Consistency of data in the SDS with CSR is considered, as far as the information is available at the time of compilation (cfr Revision date and Version number).

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8.)	EXPOSURE CONTROLS/PERSON PROTECTION	<u>AL</u>			
8.1.)	Control parameters				
	lead, in massive state (7439-92-1)				
	The Netherlands	MAG	C TGG 8H (mg/m³)	0,15 mg/m³	
	<u>tin (7440-31-5))</u>				
	EU	IOE	LV TWA (mg/m <sup>3</sup> )	2 mg/m <sup>3</sup>	
	Belgium		t value (mg/m <sup>3</sup> )	2 mg/m <sup>3</sup>	
	Italy-Portugal-USA ACGIH	ACC	GIH TWA (mg/m³)	2 mg/m <sup>3</sup>	
	<u>copper (7440-50-8)</u>				
	Belgium	Limi	t value (mg/m <sup>3</sup> )	0,2 mg/m <sup>3</sup>	
	France	VM	E (mg/m <sup>3</sup> )	0,2 mg/m <sup>3</sup>	
	Italy-Portugal-USA ACGIH		GIH TWA (mg/m³)	0,2 mg/m <sup>3</sup>	
	The Netherlands		C TGG 8H (mg/m <sup>3</sup> )	0,1 mg/m <sup>3</sup>	
	United Kingdom		LTWA (mg/m³) STEL (mg/m³)	0,2 mg/m <sup>3</sup> 2 mg/m <sup>3</sup>	
	United Kingdom	VVE		2 mg/m²	
	Appropriate engineering controls Personal protective equipment:	:	temperatures, only at t° a	ead do not give lead fumes at normal solderi bove 500° C. oves if handling hot metal. Safety glasses.	ing
	Hand protection:			oves must meet the specifications of EU I EN 374, derived therefrom.	
	Eye protection:		In case of risky circumsta	nces: safety glasses or face shield.	
	Skin and body protection:		Wear suitable protective of	clothing and gloves.	
	Respiratory protection:		Work under local exhaust wear suitable respiratory	/ventilation. In case of insufficient ventilation equipment.	,
	Consumer exposure controls:		The need for personal pro workplace risk assessmen	ntective equipment should be based on a nt for the particular use.	
9.)	PHYSICAL AND CHEMICAL PROPERTIES				
9.1.)	Information on basic physical and chemical properties	1			
	Physical state::		Solid		



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	Colour: Odour: Odour threshold: pH: Melting point: Freezing point: Boiling point: Flash point: Flash point: Relative evaporation rate (butylacetat=1): Flammability (solid, gas): Explosive limits: Vapour pressure: Relative vapour density at 20° C: Relative density: Solubility: Log Pow: Log Kow: Self ignition temperature: Decomposition temperature: Viscosity, kinematic: Viscosity, dynamic: Explosive properties: Oxidising properties:	Silvery-white to grey. Odourless. No data available. No data available. IEC-EN-61190-1-3; Sn60Pb38Cu2; 183°C-191 No data available. No data available. (Flux) 170° C No data available. No data available. No data available. No data available. No data available. Sn60Pb38Cu2: 8,5g/cm <sup>3</sup> Water: insoluble. No data available. No data available.
9.2.)	Other information	
	Other properties:	Insoluble in water. Not soluble in water, so only minimally biodegradable.
10.)	STABILITY AND REACTIVITY	
10.1.)	Reactivity	Upon burning: formation of metallic fumes/vapours.
10.2.)	Chemical stability	Stable under normal conditions.
10.3.)	Possibility of hazardous reactions	No additional information available.
10.4.)	Conditions to avoid	High temperatures. Will emit toxic metallic oxides.
10.5.)	Incompatible materials	Slightly reactive with oxidizing agents and strong acids.
10.6.)	Hazardous decomposition products	No additional information available.
11.) 11.1.)	TOXICOLOGICAL INFORMATION Information on toxicological effects Acute Toxicity: Skin corrosion/irritation: Serious eye damage/irritation: Respiratory or skin sensitisation: Germ cell mutagenicity: Carcinogenicity: Reproductive toxicity: Specific target organ toxicity (single exposure): Specific target organ toxicity (repeated exposure): Aspiration hazard:	Not classified. Not classified. Not classified. Not classified. Not classified. Not classified. Not classified. Not classified.

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#### 29.07.2015

12.) ECOLOGICAL INFORMATION	
12.1.) Toxicity	
Ecological – general:	Not biodegradable and many therefore not be disposed in the environment.
<u>tin (7440-31-5)</u>	
LC50 fishes 1	0,42 mg/l (672 h ; Salmo gairdneri (Oncorhynchus mykiss);Metal ion)
LC50 other aquatic organisms 1	10 mg/l (144 h, GAMMARUS SP.)
EC50 Daphnia 1	1,5 mg/l (504 h, DAPHNIA MAGNA)
EC50 other aquatic organisms 1	21,23 mg/l (96 h, TUBIFEX TUBIFEX)
LC50 fish 2	0,42 mg/l (672 h, SALMO GAIRDNERI/ ONCORHYNCHUS MYKISS, METAL ION)
LC50 other aquatic organisms 2	42 mg/l (48 h, DAPHNIA MAGNA)
EC50 other aquatic organisms 2	140,28 mg/l (48 h, TUBIFEX TUBIFEX, METAL ION)

#### 12.2.) Persistence and degradability

#### lead, in massive state (7439-92-1)

Persistence and degradability	Biodegradability: not applicable.
Biochemical oxygen demand (BOD)	Not applicable.
Chemical oxygen demand (COD)	Not applicable.
ThOD	Not applicable.
BOD (% of ThOD)	Not applicable.

#### <u>tin (7440-31-5)</u>

Persistence and degradability	Biodegradability: not applicable. Adsorbs into the soil.
Biochemical oxygen demand (BOD)	Not applicable.
Chemical oxygen demand (COD)	Not applicable.
ThOD	Not applicable.
BOD (% of ThOD)	Not applicable.

#### copper (7440-50-8)

Persistence and degradability	Biodegradability: not applicable. Biodegradability in soil: not applicable. Adsorbs into the soil.
Biochemical oxygen demand (BOD)	Not applicable.
Chemical oxygen demand (COD)	Not applicable.
ThOD	Not applicable.
BOD (% of ThOD)	Not applicable.

#### 12.3.) Bioaccumulative potential

#### lead, in massive state 7439-92-1)

Log Pow	0,73 (estimated)
Bioaccumulative potential	Low potential for bioaccumulation (Log Kow < 4).

#### <u>tin (7440-31-5)</u>

	BCF fish 1	< 0,00036 (Pisces; Dry weight)
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#### copper (7440-50-8)

Bioaccumulative p	otential	No bioaccumulation data available.



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12.4.)	Mobility in soil	No additional information available.
12.5.)	Results of PBT- und vPvB assessment	No additional information available.
12.6.)	Other adverse effects	
	Other information:	Ecological information is not available.
13.)	DISPOSAL CONSIDERATIONS	
13.1.)	Waste treatment methods	
	Regional legislation (waste):	Disposal must be done according to official regulations.
	Waste disposal recommendations:	Do not discharge into the sewer. Do not discharge into surface water. Recycle/reuse.
	Ecology – waste materials:	Do not discharge into surface water. Do not discharge into the sewer. Recycle/reuse. Packaging containing of or contaminated by dangerous substances. LWCA (the Netherlands): KGA category 05. Hazardous waste (91/689/EEC).
14.)	TRANSPORT INFORMATION	No dangerous good in sense of transport regulations. Additional rules to be obtained at EDSYN GMBH EUROPA
		<b>Remark:</b> Above mentioned regulations are in force at the moment of publication of this (SDS) safety data sheet. With reference to possible modifications in transport regulations of dangerous goods, we advise you to verify its validity at <b>EDSYN GMBH EUROPA</b> .
15.)	REGULATORY INFORMATION	
15.1.)	Safety, health and environmental regulations/legislation specific for the substance or mixture	
15.1.1	.) EU Regulations	Contains no REACH candidate substance
	EURAL code:	10 04 02*
15.1.2	.) National regulations	
	Storage class (LGK):	LGK 13 – Non-combustible solids.
15.2.)	Chemical safety assessment	Chemical safety assessments for substances in this preparation were carried out.
16.)	OTHER INFORMATION	
	Other information:	Intrastat code 8311 30 00
	Version:	3.0-ED
	Revision date:	04.04.2014 / 29.07.2015

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#### SDS EU REACH (Annex II)

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.

#### DISCLAIMER

The information in this Safety Data Sheet (SDS) is believed to be correct as of the date issued. Because we cannot anticipate or control the many different conditions under which this information and our products may be used, we do not guarantee the applicability or the accuracy of this information or the suitability of our products in any given situation. Users of our products should make their own tests to determine the suitability of each such product for their particular purposes. The products discussed are sold without such warranty, either expressed or implied.

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