Zentrum für Löt- und Entlötsysteme



EDSYN GMBH EUROPA, Postfach 1169, D-97888 Kreuzwertheim

27. Oktober 2011

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

INTERNATIONAL STANDARD NORM ISO 11014-1

Trac	le Name: SSC	Solder wire S-Sn99.3 Cu0.7 F-SW32 Type 1.1.3.B DIN EN 29 453 NF EN 29 454.1
1.)	<u>Manufacturer:</u> Address:	EDSYN GMBH EUROPA Finkenweg 2 Tel.: 09342 - 6413 D 97892 Kreuzwertheim Fax: 09342 - 6417
2.)	COMPOSITIONS / INFORMATION ON INGREDIENTS	
	2.1 Hazardous Ingredients:	Labeled with the R phrases given in section 2 see section 16.
	2.2 Representative hazardous substances:	No known substance of this category is present.
	2.3 Other hazardous substances:	No known substance of this category is present.
	2.4 Substances present at a concentration below the minimum danger threshold:	No known substance of this category is present.
	2.5 Other substances with occupational Exposure Limit Values:	CAS 7440-31-5 Tin metal CAS 7440-8 Copper
	2.6 May trigger an allergic reaction:	INDEX: CAS: CE: NAME: SYMBOL: R: %:
		650-015-00-7 8050-09-7 232-475-7 COLOPHANE Xi 43 X%<2
3.)	HAZARDS IDENTIFICATION	
		This product is nit classified as flammable. See the recommendations concerning the other products in the room.
	Classification of the preparation:	R 43 May cause sensitization by skin contact.
4.)	FIRST AID MEASURES	
	Dusts and fumes	
Ì	4.1 Inhalation:	In case of large quantities inhaled, remove from the exposure area. Wash nose and lips.
	4.2 Ingestion:	Seek medical advice.
	4.3 Skin contact:	No known hazardous reaction, wash with water and soap.
	4.4 Eye contact:	Flush thoroughly with clear water; in case of persisting irritation seek an ophthalmologist.

Zentrum für Löt- und Entlötsysteme



EDSYN GMBH EUROPA, Postfach 1169, D-97888 Kreuzwertheim

27. Oktober 2011

5.)	FIRE FIGHTING MEASURES	
	Sn 99.3Cu0.7FSW32 solder wire:	Is not flammable.
	5.1 Suitable extinguishing media:	Not specific agent, use the suitable media appropriate for surrounding material.
	5.2 Extinguishing media which must not be used:	Water on liquid metal.
	5.3 Special exposure hazards:	Inhalation of toxic fumes.
	5.4 Special protective equipment for fire-fighters:	Wear a self-contained breathing apparatus.
6.)	ACCIDENTAL RELEASE MEASURES	
	6.1 Individual precautions: 6.2 Environmental precautions: 6.3 Methods for cleaning up:	Prefer handle with gloves. Collect the product. Not relevant due to the massive form of the product.
7.)	HANDLING AND STORAGE	
	7.1 Handling:	Set up a dust, fumes or vapor collection system at the point of emission. Use closed or hood covered systems for thermal operation, avoid blow
	7.2 Storage: 7.3 Conditioning materials:	torch cutting (emission of toxic vapors). Stow away from foodstuffs. Avoid the possibility of contact with acids. Recyclable containers.
8.)	EXPOSURE CONTROL/INDIVIDUAL PROTECTION	
	8.1 Respiratory protection:8.2 Hand protection:8.3 Eye protection:8.4 Skin protection:8.5 Hygienic measures:	Take an air purifying respirator for limited operations where permissible exposure levels may be exceeded. Appropriate gloves. Safety glasses or facial shield (if ejections may occur). Appropriate protective clothing. Strict hygiene requirements will be prescribed at the workplace.
9.)	PHYSICAL AND CHEMICAL PROPERTIES	
	Appearance:	Wires
	Packaging:	Reels of 50 g to 4 kg
	Characteristic data: Ph: Melting point (alloy): Melting point (flux): Density (alloy): Acid value (flux): Halogen content: Explosivity: Solubility:	Not applicable 227° C 80 to 100° C 7.29 Kg / dm³ at 20° C 520 (Mg Koh for 1 gr. of flux) none not concerned insoluble in water, soluble in acetic acid, in nitric acid , in hot concentrated sulfuric acid

Zentrum für Löt- und Entlötsysteme



EDSYN GMBH EUROPA, Postfach 1169, D-97888 Kreuzwertheim

27. Oktober 2011

10.)	STABILITY AND REACTIVITY	The product is stable in normal conditions.
	Conditions to avoid:	Mechanical and thermal operations giving rise to dusts or fumes without appropriate ventilation.
	Materials to avoid:	Due to the toxic properties of lead salts, avoid accidental contact with acids, particularly with acetic acid.
	Hazardous decomposition products:	Not applicable.
11.)	TOXICOLOGICAL INFORMATION	
	Toxicological analyses:	This good is not concerned in its final shape.
12.)	ECOLOGICAL INFORMATION	
	Mobility:	Not applicable.
	Persistence/Degradability:	Sn/Cu alloy is a particularly corrosion proof metal.
	Water pollution:	Not available information.
	AOX-Data:	Containing the chemical formula of heavy metals (refer to Legal rules 76/464/CEE)
13.)	DISPOSAL COSINDERATIONS	
	Surplus and wastes:	Collect all wastes.
	Contaminated packaging:	Never use packaging for another purpose.
14.)	TRANSPORT INFORMATION	
		Not classified as dangerous goods by any international codes or agreements (RID/ADR, IMDG, IATA)
15.)	REGULATORY INFORMATIONS	
		Regulatory applicable to member states of the European Community
	Classification, labeling:	Not classified.
16.)	OTHER INFORMATION	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.

Zentrum für Löt- und Entlötsysteme



EDSYN GMBH EUROPA, Postfach 1169, D-97888 Kreuzwertheim

27. Oktober 2011

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for edsyn manufacturer:

Other Similar products are found below:

LN 261 LN270 SW021/2,0/30 PUK 10 ALL SLT01 ST706 MA10LS MA 1070 OS130 SU8500-S5 SS 350 G CHALLENGER AN122 FXM5002 SR670 ZD12 FXS5008 ET110 MA10 SAC5250 CB138 SP 375 B LS363 OL111 AS196 CS468-1 HS307 LT382LF FL911 SAC1250-3 SA8250 WL675 FL 19 222 SS8500 SP 625 B RB641 HS106BC HS106BC-5 SA1250 PT109 SAC5250-3 SC8250 SP 250 B SP 500 LP 20 PIXTER SC1250 LN 260 B LT392LF LT394 SW2.5/15 ALM 2010