EDSYN GMBH EUROPA

Zentrum für Löt- und Entlötsysteme



EDSYN GMBH EUROPA, Postfach 1169, D-97888 Kreuzwertheim

16.10.2013

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

INTERNATIONAL STANDART NORM ISO 11014-1

Trade Name: SW 021		Desoldering wick DIN EN 29 453 NF EN 29 454.1
1.)	Manufacturer: Address:	EDSYN GMBH EUROPA Finkenweg 2 Tel.: 09342 - 6413 D 97892 Kreuzwertheim Fax: 09342 - 6417
2.)	COMPOSITION AND INFORMATION ON INGREDIENTS	
	2.1 Description:	Tin Copper desoldering wick
	2.2 Ingredients:	Ingredients: CAS Number*: % Mass: Copper 7440-50-8 94,996 - 97,997% Tin 7440-31-5 0,003 - 0,004 Modified Rosin 8050-09-7 2,0 - 5,0% *The CAS number is variable and depends on the exact identity of the modified rosins used. In the absence of evidence to the contrary, modified rosins are classified as sensitizers.
3.)	HAZARD IDENTIFICATION	
	3.1 Risk Phrases:	R 42 May cause sensitization by inhalation (of fumes produced when used) R 43 May cause sensitization by skin contact
	3.2 Safety Phrases:	S 23 Do not breathe fumes (created when product is heated to working temperature – see section 9) S 24/25 Avoid contact with skin and eyes.
4.)	FIRST AID MEASURES	
	4.1 Eyes: 4.2 Skin: 4.3 Inhalation of flux fumes: 4.4 Oral Ingestion:	Flush with clean lukewarm water. Wash with soap and lukewarm water. Move subject away from source and seek medical aid. Do not induce vomiting. Drink clean water and seek medical aid.
5.)	FIRE FIGHTING MEASURES (Methods to extinguish) 5.1 Recommended: 5.2 Exceptions: 5.3 Others given:	N/A N/A N/A
6.)	ACCIDENTAL RELEASE MEASURES (Leakage or spillage) 6.1 Personal precautions: 6.2 Environmental precautions:	N/A See notes under heading 13 – <i>Disposal considerations</i> .

EDSYN GMBH EUROPA

Zentrum für Löt- und Entlötsysteme



EDSYN GMBH EUROPA, Postfach 1169, D-97888 Kreuzwertheim

16.10.2013

7.)	HANDLING PACKAGING AND STORAGE	
	7.1 Handling precautions:7.2 Packaging:7.3 Storage conditions:	Wash hands after handling. Wound onto plastic bobbins of various capacities. Keep in stores in original boxes at 20 ℃.
8.)	EXPOSURE CONTROLS AND PERSONAL PROTECTION (Individual safety)	
	8.1 Eyes: 8.2 Skin: 8.3 Respiratory: 8.4 Others given:	Safety glasses should be worn if there is a risk of eye contact. Usually not required for normal conditions of use. When used, fume extraction equipment must be in operation locally Wash hands before consuming food.
9.)	PHYSICAL AND CHEMICAL PROPERTIES	
	9.1 Physical State (Appearance) 9.2 Working temperature: 9.3 Density: 9.4 Solubility in water: 9.5 Flash point (Closed up): 9.6 Automatic combustion temperature:	Rosin-coated braided tinned copper wire. 300 - 400 ℃ (typical) 2.60 g/cm³ at 20 ℃ Insoluble Exceeds 260 ℃ Not available
10.)	STABILITY AND REACTIVITY	
	10.1 Condition to avoid: 10.2 Materials to avoid: 10.3 Hazardous decomposition:	N/A N/A N/A
11.)	TOXICOLOGICAL INFORMATION (Health, hazard and symptoms)	
	11.1 Exposure:	Could cause eye and lung irritation (from flux and fumes when used).
	11.2 Long term skin contact:	Could cause sensitization.
12.)	ECOLOGICAL INFORMATION (Protection of environment)	
	12.1 Biodegradability:	The flux is biodegradable
13.)	DISPOSAL CONSIDERATIONS	
	13.1 Waste Disposal:	Any waste materials should be stored in sealed containers and be disposed of according to the relevant Acts of Parliament and Local Authority Bylaws, advice can be obtained from your local waste disposal officer.
	13.2	Any scrap solder alloy or dross can be collected by a local metals reprocessor.
14.)	TRANSPORT INFORMATION	

EDSYN GMBH EUROPA

Zentrum für Löt- und Entlötsysteme



EDSYN GMBH EUROPA, Postfach 1169, D-97888 Kreuzwertheim

16.10.2013

	(Special precautions)	
	14.1 UN-Classification: 14.2 RID / ADR – Class: 14.3 IMDG: 14.4 IATA:	N/A N/A N/A N/A
15.)	REGULATORY INFORMATION	
	15.1 Where appropriate, refer to the information under the headings:	8 – Exposure controls and personal protection 13 – Disposal considerations
16.)	OTHER INFORMATION	
	16.1 General:	This product should only be used by authorized persons who have been properly trained in the handling and use in accordance with good industrial hygiene and safety practices.
	16.2	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.

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