EU-Material-safety-data-sheet according to 91/155/EWG

Trade-name: Solder-wire KS100 FLOWTIN ® TC

Date of issue: 01.04.2006

Revised: 12/04/2007

Page: 1(2)

1. Chemical Identification	<u>on</u>		
Trade-name:	Solder w	vire KS100 FLOWTIN ®	TC (S-Sn99Cu1)
Manufacturer: Phone:	Stannol Gm Oskarstr.3-7 42283 Wuj Phone.: 020 0202 / 5851	7 ppertal)2 / 5850 sec.phone:-0202 /	585119
2. Composition/Information	tion of In	<u>gredients</u>	
Chemical characteristic:	Tin- Copper	alloy (with <0,1 % other iron-r	netals) and flux max. 3,5 % rosin
Ingredients			-
Proportion CAS-No. S Remainder 7440-31-5 <0,9%	Symbols	Risk-Phrases	Chemical name Tin Copper Modified rosin
3. Hazards Identification Not a composition for the pr 4. First Aid Measures:		Dangerous Substances Regul	ations, but nevertheless observe items 4-16
General :		s unconscious but breathing, p ial resuscitation or give oxygen	lace in the recovery position. If breathing has stopped by mask
Inhalation	Remove par	tient to fresh air. If irritation res	ists, obtain medical attention.
Skin Contact : Eye Contact:			attention cases where spitting flux has entered the eye seek
Ingestion:	seek medica		
Hints for doctors		system. Repeated or prolonge	Idering temperatures will irritate the nose, throat and ad exposure to flux fumes may cause shortness of
Treatment:		ation, symptomatic treatment.	
General :	apply artifici	ial resuscitation or give oxygen	
Inhalation Skin Contact :		tient to fresh air. If irritation res rritation develops seek medical	
5. Fire Fighting Measure	26		
Extinguishing Media: Special Fire-fighting Procedures	Use extir	0 11	surrounding fire con is and protective clothing to prevent contact with skin
6. Accidental Release M	easures:		
Pick up and place in appropriate c			
7. Handling and Storage			
The fumes produced during solder	ing should be		ning zone of the operators. Ensure the area is well efore eating, drinking or smoking. The product should

Trade-name: Solder-wire	(S100 FLOWTIN ® TC			
Date of issue: 01.04.2006	Revise	d: 12/04/2007		Page: 2(2
B.Exposure Controls /	Personal Protectio	n.		
Local exhaust or dilution ventila TLV of TRGS 900 see C	ion and control of process cor		ds	
Substance Tin Copper	CAS-No 7440-31-5 7440-50-8	ml/m³ (ppm)	mg/m³ 2 1	Art MAK (NL) MAK (DFG)
	centrations are over the expose eat resistant gloves if required fors should wear goggles		r respirator.	
9. Physical and Chemi				
Appearance and Odour:	Tin- CopperSolder			
Melting Point:	227 °C			
Vapour Pressure:	n.a.			
Density(20°C):	7-8 g/cm ³			
Dangerous reactions: Hazardous combustion or dec	Po composition products: no	ossible with oxidising agen ne	ts.	
Hazardous combustion or dec I1. Toxicological Infor Acute Effects:	Pre- composition products: no		ts.	
Dangerous reactions: Hazardous combustion or dec I1. Toxicological Infor Acute Effects: None toxic metal. I2. Ecological Informa	Parention products: no		ts.	
Dangerous reactions: Hazardous combustion or dec I1. Toxicological Infor Acute Effects: None toxic metal. I2. Ecological Informa No effect to environment known	eomposition products: no mation tion: ations: waste disposal service to disp	one ose of this material.		
Dangerous reactions: Hazardous combustion or dec 1. Toxicological Infor Acute Effects: None toxic metal. 12. Ecological Informat No effect to environment known 13. Disposal Consider Contact a licensed professional	eomposition products: no mation ation: waste disposal service to disp cal environmental regulations.	one ose of this material.		
Dangerous reactions: Hazardous combustion or dec 11. Toxicological Infor Acute Effects: None toxic metal. 12. Ecological Informat No effect to environment known 13. Disposal Consider Contact a licensed professional Observe all federal, state and loc 14. Transport Informat	examposition products: no mation ation: waste disposal service to disp cal environmental regulations. tion: The product is not classif	ose of this material. Collect metal for recycling		
Dangerous reactions: Hazardous combustion or dec 11. Toxicological Infor Acute Effects: None toxic metal. 12. Ecological Information No effect to environment known 13. Disposal Consider Contact a licensed professional Observe all federal, state and loc 14. Transport Information GGVS/ADR/RID: 15. Regulatory Information	examposition products: no mation ation: waste disposal service to disp cal environmental regulations. tion: The product is not classif	ose of this material. Collect metal for recycling		

С