rade name: Solder-wire Kris				n
ate of issue: 06.05.2003	Revised on: 19.01.2009	Date of prir	nt: 12.02.2009	Page: 1(3)
Name of product, chai	racterization and con	npany name		
Information on the product Trade name:		Kristall 505 S-S	Sn60Pb40	
Usage of the product / preparatio		or soft soldering		
Identification of the manuf				
Address:	Stannol GmbH Oskarstr. 3 -7			
	42283 Wuppertal			
	Phone: 0202 585 0 Fax: 0202 585 155			
Emergency call: E-mail:	0202 585 119 worper kruppe @steppel.do			
E-Indii.	werner.kruppa@stannol.de			
Possible hazards:				
Not a composition for the purposes	of the Dangerous Substances Re	egulations, but neve	ertheless observe items 4-1	6
Composition/Informat	ion on the componer	<u>nts</u>		
nemical characterization: Tin/Lead-	-alloy with flux max. 3,5 % resin,	halide-activated		
Composition according to EC	4007/0000			
Composition according to EC Contents CAS No.				
Contents CAS NO.	EINECS Symbols	R-phrases:	Substance	
	No.	R-phrases:		
59,5-60,5% 7440-31-5 remainder 7439-92-1	•	R-phrases:	Substance Tin Lead	
59,5-60,5% 7440-31-5	No. 231-141-8	R-phrases:	Tin	
59,5-60,5% 7440-31-5	No. 231-141-8		Tin Lead	
59,5-60,5% 7440-31-5 remainder 7439-92-1	No. 231-141-8 231-100-4		Tin Lead	
59,5-60,5% 7440-31-5 remainder 7439-92-1	No. 231-141-8 231-100-4 The wording of the R-phrases	stated is indicate	Tin Lead	n. If breathing has sto
59,5-60,5% 7440-31-5 remainder 7439-92-1 First Aid measures General information:	No. 231-141-8 231-100-4 The wording of the R-phrases If casualty is unconscio apply artificial resuscita	stated is indicate us but breathing, p tion or give oxygen	Tin Lead d in Section 16 lace in the recovery positio	
59,5-60,5% 7440-31-5 remainder 7439-92-1	No. 231-141-8 231-100-4 The wording of the R-phrases If casualty is unconscio apply artificial resuscita Remove patient to fress If any skin irritation dev	stated is indicate sus but breathing, p tion or give oxygen h air. If irritation res elops seek medical	Tin Lead d in Section 16 lace in the recovery positio by mask ists, obtain medical attention	on.
59,5-60,5% 7440-31-5 remainder 7439-92-1 First Aid measures General information: After inhalation:	No. 231-141-8 231-100-4 The wording of the R-phrases If casualty is unconscio apply artificial resuscita Remove patient to frest If any skin irritation dev Flush <i>immediately</i> with	stated is indicate sus but breathing, p tion or give oxygen h air. If irritation res elops seek medical	Tin Lead d in Section 16 lace in the recovery positio by mask ists, obtain medical attentio	on.
59,5-60,5% 7440-31-5 remainder 7439-92-1 First Aid measures General information: After inhalation: After skin contact: After eye contact: After ingestion:	No. 231-141-8 231-100-4 The wording of the R-phrases If casualty is unconscio apply artificial resuscita Remove patient to frest If any skin irritation dev Flush <i>immediately</i> with medical attention. Rinse mouth immediate	stated is indicate bus but breathing, p tion or give oxygen h air. If irritation res elops seek medical n plenty of water. In ely and drink plenty	Tin Lead d in Section 16 lace in the recovery position by mask ists, obtain medical attention a cases where spitting flux h of water. Seek medical ad	on. has entered the eye se vice.
59,5-60,5% 7440-31-5 remainder 7439-92-1 First Aid measures General information: After inhalation: After skin contact: After eye contact:	No. 231-141-8 231-100-4 The wording of the R-phrases If casualty is unconscio apply artificial resuscita Remove patient to fress If any skin irritation dev Flush <i>immediately</i> with medical attention. Rinse mouth immediate Inhalation of the flux fur	stated is indicate bus but breathing, p tion or give oxygen h air. If irritation res elops seek medical n plenty of water. In ely and drink plenty mes given off at sol	Tin Lead d in Section 16 lace in the recovery position b by mask ists, obtain medical attention a cases where spitting flux h of water. Seek medical ad ldering temperatures will irr	on. has entered the eye se vice. itate the nose, throat a
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59,5-60,5% 7440-31-5 remainder 7439-92-1 First Aid measures General information: After inhalation: After skin contact: After eye contact: After ingestion: Hints for doctors. Physician's information Treatment: Fire fighting measures Suitable extinguishing media: Special protective equipment for fire fighting Accidental release measures	No. 231-141-8 231-100-4 The wording of the R-phrases If casualty is unconscion apply artificial resuscita Remove patient to fresh If any skin irritation dev Flush <i>immediately</i> with medical attention. Rinse mouth immediately with medical attention. Rinse mouth immediate Inhalation of the flux fur respiratory system. Red breath and cough Decontamination, treath Use extinguishing media approvide Wear self-contained breathing eyes.	stated is indicate bus but breathing, p tition or give oxygen h air. If irritation res elops seek medical n plenty of water. In ely and drink plenty mes given off at sol peated or prolonge ment of symptoms.	Tin Lead d in Section 16 d in Section 16 d by mask ists, obtain medical attention of water. Seek medical ad dering temperatures will irr d exposure to flux fumes n	on. has entered the eye se vice. itate the nose, throat a hay cause shortness of
59,5-60,5% 7440-31-5 remainder 7439-92-1 First Aid measures General information: After inhalation: After skin contact: After eye contact: After ingestion: Hints for doctors. Physician's information Treatment: Fire fighting measures Suitable extinguishing media: Special protective equipment for	No. 231-141-8 231-100-4 The wording of the R-phrases If casualty is unconscion apply artificial resuscita Remove patient to fresh If any skin irritation dev Flush <i>immediately</i> with medical attention. Rinse mouth immediately with medical attention. Rinse mouth immediate Inhalation of the flux fur respiratory system. Red breath and cough Decontamination, treath Use extinguishing media approvide Wear self-contained breathing eyes.	stated is indicate bus but breathing, p tition or give oxygen h air. If irritation res elops seek medical n plenty of water. In ely and drink plenty mes given off at sol peated or prolonge ment of symptoms.	Tin Lead d in Section 16 d in Section 16 d by mask ists, obtain medical attention of water. Seek medical ad dering temperatures will irr d exposure to flux fumes n	on. has entered the eye se vice. itate the nose, throat a hay cause shortness of

ventilated. Wash hands with soap and warm water after handling, particularly before eating, drinking or smoking.

The product should be stored in a cool, dry area.

EC Safety Dat	a Shee	et according to I	Directive 1907	/2006			
Trade name: Solde							
Date of issue: 06.05	.2003	Revised on: 19	9.01.2009	Date of	of print: 12.02.200	9	Page: 2(3)
8. Exposure con Additional informatio Local exhaust or dilutio Substances with limit Danger to health at th Peak limit category: Working place lin	n on systen on ventilation t values to k ne working	n design: and control of proce be monitored at the blace:	ess conditions are working place:			v:	
Product name Tin Lead	CAS N 7440-3 7439-9	lo. 31-5	ml/m³ (ppm)			Category Re	marks
BAT-Value	Lead/b	lood level:	700µg/l,				
Skin resorption / Sen General protection ar Avoid direct contact wit Personal protection Respiratory protectio Hand protection: Eye protection: Personal protection:	sitization: S nd hygiene i th eyes, the	measures skin and clothing.	re over the expos gloves if required wear goggles		on:	pirator.	
9. Physical and of Form: Colour: Melting Point:		I <mark>l properties</mark> Copper-Solder °C					
Vapour Pressure: Density(20°C):	n.a. 7-8	g/ml					
10. Stability and Reaction with substa Hazardous combustion decomposition produ	nces: on or	ty Possible with oxidi Lead-oxides possi					
<u>11. Toxicologica</u>	l inform	ation					
The toxicological classifica 1999/45/EC.	ition of the p	roduct is based on th	ne results of the c	alculatior	n procedure of the gen	eral preparation dir	ective
Acute Effects: Acute intoxication by i Inhalation of fumes ca Contamination troug All following items re Acute Toxicity	in irritate the jh skin cont	respiratory tract and act and inhalation:	leyes.	gh doses	s nevertheless lead to	symptoms of poiso	ning.
	e in mg/Kg	Form oral ip	Specie pigeon rat				
LD.LO (oral, pigeon): (inhal., human): 10 mg 12. Ecological in General information:	g/m^3;			-		ס (וף., Kat): 1000 m	g/kg; TC.LO
13. Disposal con	siderati	ons					

EC Safety Data Sheet according to Directive 1907/2006 Trade name: Solder-wire Kristall 505 S-Sn60Pb40 Date of issue: 06.05.2003 Revised on: 19.01.2009 Date of print: 12.02.2009 Page: 3(3) Disposal information Product: Further information: Waste identity number: Contact a licensed professional waste disposal service to dispose of this material. Observe all federal, state and local environmental regulations. Collect metal for recycling Waste identity number EAK-code: 120104 14. Transport information:

GGVS/ADR/RID:

The product is not classified as hazardous for transport

Not subject to current legislation WGK 1 (weakly water-endangering)

Tin, Lead, resin

Emission50 mg/m^3 (mass-flow-rate >= 0,5 kg/h)

The product is classified and labelled according to the EC Directives.

Organic materials class III; whole-carbon-concentration: Max. acceptable

15. Legal regulations:

Labelling information:

Water hazard class: Classification according to the TA Luft:

Ingredients:

16. Further information

R-phrases point 3: German regulations: See TRGS 505 "Lead and leaded dangerous compounds"

This statement is based on our current knowledge and offers no assurance of product properties. **Department issueing the data sheet** Stannol GmbH/Quality Assurance/Laboratory

Contact person Dr. Kruppa