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

#### Trade-name: Solder-wire Multicomp Sn97,1Ag2,6Cu 0,3 Typ 400

Date of issue: 02.07.2003

# Revised: 19.04.2005

Page: 1(2)

### **1. Chemical Identification**

lulticomp Sn97,1Ag2,6Cu 0,3 Typ 400
ЬН
ng /61 30 30 18 / 119
1

#### 2. Composition/Information of Ingredients

Chemical characteristic:

Ingredients Proportion		Symbols	Risk-Phrases	Chemical name
remainder	7440-31-5			Tin
<2,6%	7440-22-4			Silver
<0,3%	7440-50-8			Copper

Alloy Tin-Silver - Copper flux -cored (max3,5%)

#### 3. Hazards Identification:

Not a composition for the purposes of the Dangerous Substances Regulations, but nevertheless observe items 4-16

## 4. First Aid Measures:

General :	If casualty is unconscious but breathing, place in the recovery position. If breathing has stopped apply artificial resuscitation or give oxygen by mask
Inhalation	Remove patient to fresh air. If irritation resists, obtain medical attention.
Skin Contact :	If any skin irritation develops seek medical attention
Eye Contact:	Flush <i>immediately</i> with plenty of water. In cases where spitting flux has entered the eye seek medical attention.
Ingestion:	seek medical attention.
Hints for doctors	Inhalation of the flux fumes given off at soldering temperatures will irritate the nose, throat and respiratory system. Repeated or prolonged exposure to flux fumes may cause shortness of
	breath and cough
Treatment:	Decontamination, symptomatic treatment.
General :	If casualty is unconscious but breathing, place in the recovery position. If breathing has stopped apply artificial resuscitation or give oxygen by mask
Inhalation	Remove patient to fresh air. If irritation resists, obtain medical attention.
Skin Contact :	If any skin irritation develops seek medical attention

## 5. Fire Fighting Measures

Extinguishing Media: Special Fire-fighting Procedures:

Use extinguishing media appropriate to surrounding fire con Wear self-contained breathing apparatus and protective clothing to prevent contact with skin and eyes.

#### 6. Accidental Release Measures:

Pick up and place in appropriate container

#### 7. Handling and Storage:

The fumes produced during soldering should be extracted away from the breathing zone of the operators. Ensure the area is well 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.

	re Multicomp Sn97,1Ag2,6	Си 0,3 Тур 400		
Date of issue: 02.07.2003	3 Revised	: 19.04.2005		Page: 2(
Experies Control	o / Doroonal Bratastia			
	s / Personal Protection ntilation and control of process cond		ode	
	-			_
<b>Substance</b> Tin	<b>CAS-No</b> 7440-31-5	ml/m³ (ppm)	<b>mg/m³</b> 2	<b>Art</b> MAK (NL)
Silver	7440-22-4		0,1	MAK(DFG)
Copper	7440-50-8		1	MAK (DFG)
Hand Protection: Us	concentrations are over the exposu se heat resistant gloves if required. erators should wear goggles	re limit, use a supplied a	ir respirator.	
. Physical and Che				
Appearance and Odour:	Tin-Silver Copper Solder			
Melting Point:	217 °C			
Vapour Pressure:	n.a.			
Density(20°C):	7-8 g/cm <sup>3</sup>			
1. Toxicological Int Acute Effects:				
No effect to environment kn 3. Disposal Consid Contact a licensed professio	own		3	
2. Ecological Information No effect to environment kn 3. Disposal Conside Contact a licensed profession	own lerations: onal waste disposal service to dispo od local environmental regulations. ( nation:	Collect metal for recycling	-	
2. Ecological Inform No effect to environment kn 3. Disposal Consid Contact a licensed professio Observe all federal, state an 4. Transport Inform	own lerations: onal waste disposal service to dispo id local environmental regulations. ( nation: The product is not classifie mation:	Collect metal for recycling	-	
2. Ecological Inform No effect to environment known 3. Disposal Conside Contact a licensed profession Observe all federal, state and 4. Transport Inform GGVS/ADR/RID: 5. Regulatory Inform	own lerations: onal waste disposal service to dispo- id local environmental regulations. ( nation: The product is not classified mation: ation	Collect metal for recycling	-	
2. Ecological Inform No effect to environment known 3. Disposal Conside Contact a licensed profession Observe all federal, state and 4. Transport Inform GGVS/ADR/RID: 5. Regulatory Inform Not subject to current legisla	own lerations: onal waste disposal service to dispo- id local environmental regulations. ( nation: The product is not classified mation: ation	Collect metal for recycling	-	
2. Ecological Inform No effect to environment kn 3. Disposal Consid Contact a licensed professio Observe all federal, state an 4. Transport Inform GGVS/ADR/RID: 5. Regulatory Infor Not subject to current legisla 6. Other Informatio Cause of modification: General revision Other information	own lerations: onal waste disposal service to dispo id local environmental regulations. ( nation: The product is not classified mation: on: lieved to be correct but does not pu	Collect metal for recycling	sport	only as a guide
2. Ecological Inform No effect to environment kn 3. Disposal Consid Contact a licensed professio Observe all federal, state an 4. Transport Inform GGVS/ADR/RID: 5. Regulatory Infor Not subject to current legisla 6. Other Information Cause of modification: General revision Other information The above information is be Safety data-sheet is writte Save of quality/laboratory Contact - person:	own lerations: onal waste disposal service to dispo id local environmental regulations. ( nation: The product is not classified mation: on: lieved to be correct but does not pu	Collect metal for recycling	sport	only as a guide

C