

according to 1907/2006/EC, Article 31

Version number 2

Revision: 20.05.2015

# SECTION 1: Identification of the substance/mixture and of the company/undertaking Trade name: 285 Flux-Cored Lead (Pb) Solder Relevant identified uses of the substance or mixture and uses advised against Solder Professional use of lead solder 1.3 Details of the supplier of the safety data sheet This Safety Data Sheet has been updated in accordance with the Globally Harmonized System (GHS). Manufacturer/Supplier: Kester Inc. 800 West Thorndale Avenue Itasca, IL 60143 Tel 00+1 + 630 616 4000 ITW Specialty Materials (Suzhou) Co., Ltd. Hengqiao Road, Wujiang Economic Development Zone Suzhou, Jiangsu Province, China 215200 Tel +86 512 82060807 Further information obtainable from: Product Compliance: EHS Kester@kester.com 1.4 Emergency telephone number: TRANSPORT EMERGENCY Phone: CHEMTREC (800) 424-9300 (Outside US & Canada): 00+1 +703 527 3887 SECTION 2: Hazards identification 2.1 Classification of the substance or mixture Classification according to Regulation (EC) No 1272/2008 GHS08 health hazard Carc. 2 H351 Suspected of causing cancer. Repr. 1B H360 May damage fertility or the unborn child. STOT RE 2 H373 May cause damage to organs through prolonged or repeated exposure. GHS07 Acute Tox. 4 H302 Harmful if swallowed. Acute Tox. 4 H312 Harmful in contact with skin. Acute Tox, 4 H332 Harmful if inhaled. 2.2 Label elements Labelling according to Regulation (EC) No 1272/2008 The product is classified and labelled according to the CLP regulation. Hazard pictograms GHS07 GHS08

Signal word Danger

Hazard-determining components of labelling: LEAD (Pb)

Hazard statements H302+H312+H332 Harmful if swallowed, in contact with skin or if inhaled.

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H351	Suspected of causing cancer.	
H360	May damage fertility or the unborn child.	
H373	May cause damage to organs through prolonged or repeated exposure.	
Precautionary sta	atements	
	Wear protective gloves / eye protection.	
P270	Do not eat, drink or smoke when using this product.	
P304+P340	IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for	breathing.
P301+P330+P331	IF SWALLOWED: rinse mouth. Do NOT induce vomiting.	C
P302+P352	IF ON SKIN: Wash with plenty of soap and water.	
P402	Store in a dry place.	
P501	Dispose of contents/container in accordance with local/regional/national/international i	egulations.
Additional inform	hation:	-
Warning! Contains	s lead.	
For use in industria	al installations only.	
Restricted to profe	ssional users.	
2.3 Other hazards		
Results of PBT an	nd vPvB assessment	
PBT: Not applicab	le.	
vPvB: Not applical		

# **SECTION 3: Composition/information on ingredients**

Description: Mixture of substances listed below with nonhazardous additions.

Chemical compone	ents:	
CAS: 7440-31-5 EINECS: 231-141-8	TIN (Sn)	30-65%
CAS: 7439-92-1 EINECS: 231-100-4	LEAD (Pb) Carc. 2, H351; Repr. 1B, H360; STOT RE 2, H373 Acute Tox. 4, H302; Acute Tox. 4, H312; Acute Tox. 4, H332	30-65%
	Rosin	3.0-5.0%
CAS: 7440-22-4 EINECS: 231-131-3	SILVER (Ag)	^/
CAS: 7440-50-8 EINECS: 231-159-6	COPPER (Cu)	^^
CAS: 7440-36-0 EINECS: 231-146-5	ANTIMONY (Sb)	^^
CAS: 7440-69-9 EINECS: 231-177-4	BISMUTH (Bi)	^/
Additional information	tion:	^^ See Product Alloy Tab

#### Additional information:

^^ See Product Alloy Table

Composition and weight percent of solder alloys varies widely and can be determined by product label. This solder product does not contain any Substance of Very High Concern (SVHC) on the European Chemicals Agency (ECHA) candidate list.

# **SECTION 4: First aid measures**

#### 4.1 Description of first aid measures

General information: Follow general first aid procedures.

#### After inhalation:

In case of unconsciousness place patient stably in side position for transportation.

Supply fresh air; consult doctor in case of complaints.

After skin contact: Immediately wash with water and soap and rinse thoroughly.

After eye contact: Rinse opened eye for several minutes under running water.

After swallowing: Seek immediate medical advice.

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#### (Continued from page 2) 4.2 Most important symptoms and effects, both acute and delayed No further relevant information available.

4.3 Indication of any immediate medical attention and special treatment needed

No further relevant information available.

# **SECTION 5: Firefighting measures**

5.1 Extinguishing media

Suitable extinguishing agents: CO2. Do not use water. For safety reasons unsuitable extinguishing agents: Water 5.2 Special hazards arising from the substance or mixture In case of fire, the following can be released: Carbon monoxide (CO) Nitrogen oxides (NOx) Carbon dioxide (CO2) 5.3 Advice for firefighters Protective equipment: Wear self-contained respiratory protective device.

# SECTION 6: Accidental release measures

### 6.1 Personal precautions, protective equipment and emergency procedures Ensure adequate ventilation

6.2 Environmental precautions: Do not allow to enter sewers/ surface or ground water.

6.3 Methods and material for containment and cleaning up:

Dispose contaminated material as waste according to item 13. Ensure adequate ventilation.

### 6.4 Reference to other sections

See Section 7 for information on safe handling.

See Section 8 for information on personal protection equipment.

See Section 13 for disposal information.

# **SECTION 7: Handling and storage**

### 7.1 Precautions for safe handling

Thorough dedusting. Ensure good ventilation/exhaustion at the workplace. Information about fire - and explosion protection: No special measures required.

7.2 Conditions for safe storage, including any incompatibilities Storage: Requirements to be met by storerooms and receptacles: Store in a cool location. Information about storage in one common storage facility: Not required. Further information about storage conditions: Keep container tightly sealed. 7.3 Specific and use(s) No further relevant information available.

7.3 Specific end use(s) No further relevant information available.

# **SECTION 8: Exposure controls/personal protection**

Additional information about design of technical facilities: No further data; see item 7.

#### 8.1 Control parameters

Ingredients with limit values that require monitoring at the workplace:

### 7439-92-1 LEAD (Pb)

PEL Long-term value 0.05\* mg/m<sup>3</sup>

REL Long-term value 0.05\* mg/m<sup>3</sup>

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(Continued from page 3) \*8-hr TWA, excl. lead arsenate; See PocketGuideApp.C TLV Long-term value 0.05\* mg/m<sup>3</sup> \*and inorganic compounds, as Pb; BEI 7440-31-5 TIN (Sn) PEL Long-term value 2 mg/m<sup>3</sup> metal REL Long-term value 2 mg/m<sup>3</sup> TLV Long-term value 2 mg/m<sup>3</sup> metal 8.2 Exposure controls Personal protective equipment: General protective and hygienic measures: The usual precautionary measures are to be adhered to when handling chemicals. Keep away from foodstuffs, beverages and feed. Immediately remove all soiled and contaminated clothing Wash hands before breaks and at the end of work. **Respiratory protection:** When ventilation is not sufficient to remove fumes from the breathing zone, a safety approved respirator or self-contained breathing apparatus should be worn. Protection of hands: Protective gloves Material of gloves

Nitrile rubber, NBR Natural rubber, NR **Penetration time of glove material** The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed. **Eye protection:** Safety Glasses with Side Shields Required

# **SECTION 9: Physical and chemical properties**

9.1 Information on basic phys General Information Appearance: Form: Colour: Odour:	sical and chemical properties Solid Silver grey Odourless						
pH-value:	Not applicable.						
Change in condition Melting point/Melting range	: 183 - 301 °C Undetermined.						
Flash point:	Undetermined.						
Flammability (solid, gaseous): Not determined.							
Self-igniting:	Product is not selfigniting.						
Danger of explosion:							
Vapour pressure:	Not applicable.						
Density at 20 °C:	8.4 - 11.1 g/cm <sup>3</sup>	(Continued on page 5)					



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Vapour density

Not applicable.

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Solubility in / Miscibility with water: Insoluble.

# **SECTION 10: Stability and reactivity**

**10.1 Reactivity** 

10.2 Chemical stability

Thermal decomposition / conditions to be avoided: No decomposition if used according to specifications.

**10.3 Possibility of hazardous reactions** No dangerous reactions known.

10.4 Conditions to avoid No further relevant information available.

**10.5 Incompatible materials:** Strong acids, strong oxidizers.

10.6 Hazardous decomposition products: No dangerous decomposition products known.

# **SECTION 11: Toxicological information**

**11.1 Information on toxicological effects** 

Acute toxicity

Primary irritant effect:

Skin corrosion/irritation Irritant to skin and mucous membranes.

Serious eye damage/irritation Smoke during soldering can cause eye irritation.

#### Additional toxicological information:

The product shows the following dangers according to the calculation method of the General EU Classification Guidelines for Preparations as issued in the latest version: Harmful

Irritant

# **SECTION 12: Ecological information**

12.1 Toxicity

Aquatic toxicity: No further relevant information available.

Additional ecological information:

**General notes:** 

The product contains heavy metals. Avoid transfer into the environment. Specific preliminary treatments are necessary. **12.5 Results of PBT and vPvB assessment PBT:** Not applicable.

**vPvB:** Not applicable.

# **SECTION 13: Disposal considerations**

#### 13.1 Waste treatment methods

#### Recommendation

Must not be disposed together with household garbage. Do not allow product to reach sewage system. Disposal must be made according to official regulations.

#### Uncleaned packaging:

Recommendation: Disposal must be made according to official regulations.

# **SECTION 14: Transport information**

14.1 UN-Number

Not regulated

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14.2 UN proper shipping name IMDG, IATA 14.3 Transport hazard class(es)	Not regulated Not regulated Not regulated	(Continued from page 5)
ADR, IMDG, IATA		
Class	Not regulated.	
14.4 Packing group	Not regulated	
14.5 Environmental hazards:	Not applicable.	
Marine pollutant:	No	
14.6 Special precautions for user	Not applicable.	
14.7 Transport in bulk according to Ann		
MARPOL73/78 and the IBC Code	Not applicable.	

# **SECTION 15: Regulatory information**

### 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

- All ingredients are listed on the following Government Inventories: China: Inventory of Existing Chemical Substances in China (IECSC) Korea: Korea Existing Chemicals List (ECL)

- European Inventory of Existing Commercial Chemical Substances (EINECS) Inventory of Existing and New Chemical Substances (ENCS) Europe:
- Japan:
- Philippines: Philippine Inventory of Chemicals and Chemical Substances (PICCS)
- USA: TSCA (Toxic Substances Control Act) TSCA Inventory of Chemical Substances

#### Labelling according to Regulation (EC) No 1272/2008

The product is classified and labelled according to the CLP regulation.

### Hazard pictograms



GHS07 GHS08

#### Signal word Danger

Hazard-determining components of labelling:								
LEAD (Pb)								
Hazard stateme								
	32 Harmful if swallowed, in contact with skin or if inhaled.							
H351	Suspected of causing cancer.							
H360	May damage fertility or the unborn child.							
H373	May cause damage to organs through prolonged or repeated exposure.							
Precautionary s	Precautionary statements							
P280	Wear protective gloves / eye protection.							
P270	Do not eat, drink or smoke when using this product.							
P304+P340	IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.							
P301+P330+P33	1 IF SWALLOWED: rinse mouth. Do NOT induce vomiting.							
P302+P352	IF ON SKIN: Wash with plenty of soap and water.							
P402	Store in a dry place.							
P501	Dispose of contents/container in accordance with local/regional/national/international regulations.							
Directive 2012/1	Directive 2012/18/EU							
Named dangero	us substances - ANNEX I None of the ingredients is listed							

Named dangerous substances - ANNEX I None of the ingredients is listed.

15.2 Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

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#### SECTION 16: Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

The information contained herein is based on data considered accurate and is offered solely for information, consideration and investigation. Kester extends no warranties, makes no representations and assumes no responsibility as to the accuracy, completeness or suitability of this data for any purchaser's use. The data on this Safety Data Sheet (SDS) relates only to this product and does not relate to use with any other material or in any process. All chemical products should be used only by, or under the direction of, technically qualified personnel who are aware of the hazards involved and the necessity for reasonable care in handling. Hazard communication regulations require that employees must be trained on how to use a Safety Data Sheet (SDS) as a source for hazard information.

Department issuing MSDS: Product Compliance / EHS Department

Contact: EHS\_Kester@kester.com

#### Abbreviations and acronyms:

ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road) IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances ELINCS: European List of Notified Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

Acute Tox. 4: Acute toxicity, Hazard Category 4

Skin Sens. 1: Sensitisation - Skin, Hazard Category 1 Carc. 2: Carcinogenicity, Hazard Category 2

Repr. 1B: Reproductive toxicity, Hazard Category 1B

STOT RE 2: Specific target organ toxicity - Repeated exposure, Hazard Category 2

Data compared to the previous version altered.

Alloy	Flux	Diameter	Core	Description	Part #
SN05PB95	285	0.031	58	SN05PB95 #58/285 .031 1 LB SPL	2405959713
SN10PB88AG2	285	.02"	58	285 58 Sn10Pb88Ag2 0.020" 1/2kg Spl	40501019
SN10PB88AG2	285	0.015	58	SN10PB88AG02 #58/285 .015 1 LB SPL	2473179727
SN10PB88AG2	285	0.02	58	SN10PB88AG02 #58/285 .020 1 LB SPL	2473179700
SN10PB88AG2	285	0.025	66	SN10PB88AG02 #66/285 .025 1 LB SPL	2473179718
SN10PB88AG2	285	0.031	58	SN10PB88AG02 #58/285 .031 1 LB SPL	2473179713
SN10PB88AG2	285	0.031	66	SN10PB88AG02 #66/285 .031 1 LB SPL	2473179710
SN10PB88AG2	285	0.04	58	SN10PB88AG02 #58/285 .040 1 LB SPL	2400109720
SN10PB88AG2	285	0.04	66	SN10PB88AG02 #66/285 .040 1 LB SPL	2473179716
SN15PB85	285	0.062	66	SN15PB85 #66/285 .062 1 LB SPL	2415859711
SN5PB93.5AG1.5	285	0.02	58	SN05PB93.5AG01.5 #58/285 .020 1 LB SPL	2473409700
SN5PB93.5AG1.5	285	0.025	58	SN05PB93.5AG01.5 #58/285 .025 1 LB SPL	2473409717
SN5PB93.5AG1.5	285	0.031	58	SN05PB93.5AG01.5 #58/285 .031 1 LB SPL	2473409713
SN5PB93.5AG1.5	285	0.063	58	SN05PB93.5AG01.5 #58/285 .063 1 LB SPL	2473409790
SN5PB93.5AG1.5	285	0.25mm	58	285 58 Sn5Pb93.5Ag1.5 1.5mm 500g Spl	40500922
SN60PB40	285	0.01	58	SN60PB40 #58/285 .010 1 LB SPL	2460409744
SN60PB40	285	0.015	66	SN60PB40 #66/285 .015 1 LB SPL	2460409703
SN60PB40	285	0.02	58	SN60PB40 #58/285 .020 1 LB SPL	2460409700
SN60PB40	285	0.02	66	SN60PB40 #66/285 .020 1 LB SPL	2460409702
SN60PB40	285	0.025	66	SN60PB40 #66/285 .025 1 LB SPL	2460409718
SN60PB40	285	0.031	50	SN60PB40 #50/285 .031 1 LB SPL	2460409709
SN60PB40	285	0.031	58	SN60PB40 #58/285 .031 1 LB SPL	2460409713
SN60PB40	285	0.031	66	SN60PB40 #66/285 .031 1 LB SPL	2460409710
SN60PB40	285	0.04	50	SN60PB40 #50/285 .040 1 LB SPL	2460409719
SN60PB40	285	0.04	58	SN60PB40 #58/285 .040 1 LB SPL	2460409720
SN60PB40	285	0.04	66	SN60PB40 #66/285 .040 1 LB SPL	2460409716
SN60PB40	285	0.05	50	SN60PB40 #50/285 .050 1 LB SPL	2460409759
SN60PB40	285	0.05	66	SN60PB40 #66/285 .050 1 LB SPL	2460409715
SN60PB40	285	0.062	58	SN60PB40 #58/285 .062 1 LB SPL	2460409721
SN60PB40	285	0.062	58	SN60PB40 #58/285 .062 5 LB SPL	2660409721
SN60PB40	285	0.062	66	SN60PB40 #66/285 .062 1 LB SPL	2460409711
SN60PB40	285	0.5mm	66	285 66 Sn60Pb40 0,4mm 1lb. Spool	40500543
SN60PB40	285	0.8mm	66	285 66 Sn60Pb40 0.8mm 1/2kg Spl	40500860
SN62PB36AG2	285	0.015	58	SN62PB36AG02 #58/285 .015 1 LB SPL	2471509727
SN62PB36AG2	285	0.015	66	SN62PB36AG02 #66/285 .015 1 LB SPL	2471509703
SN62PB36AG2	285	0.02	66	SN62PB36AG02 #66/285 .020 1 LB SPL	2471509702
SN62PB36AG2	285	0.031	58	SN62PB36AG02 #58/285 .031 1 LB SPL	2471509713
SN62PB36AG2	285	0.031	66	SN62PB36AG02 #66/285 .031 1 LB SPL	2471509710
SN62PB36AG2	285	0.4 mm	66	285 66 Sn62Pb36Ag2 .4mm (.015")1/2kg Spl	40501018
SN62PB36AG2	285	0.4mm	58	285 58 Sn62Pb36Ag2 0.4mm 1lb spool	40500557
SN62PB36AG2	285	0.5mm	66	285 66 Sn62Pb36Ag2 0.5mm 1/2kg Spl	40500558
SN62PB36AG2	285	0.8mm	58	285 58 Sn62Pb36Ag2 0.8mm 1/2kg Spl	40500560

# 285 FLUX-CORED LEAD (PB) PRODUCT ALLOYS INCLUDED IN THIS SDS

SN63PB37	285	0.01	58	SN63PB37 #58/285 .010 1 LB SPL	2463379744
SN63PB37	285	0.01	66	SN63PB37 #66/285 .010 1 LB SPL	2463379756
SN63PB37	285	0.015	58	SN63PB37 #58/285 .015 1 LB SPL	2463379727
SN63PB37	285	0.015	66	SN63PB37 #66/285 .015 1 LB SPL	2463379703
SN63PB37	285	0.02	58	SN63PB37 #58/285 .020 1 LB SPL	2463379700
SN63PB37	285	0.02	66	SN63PB37 #66/285 .020 1 LB SPL	2463379702
SN63PB37	285	0.025	50	SN63PB37 #50/285 .025 1 LB SPL	2463379746
SN63PB37	285	0.025	58	SN63PB37 #58/285 .025 1 LB SPL	2463379717
SN63PB37	285	0.025	66	SN63PB37 #66/285 .025 1 LB SPL	2463379718
SN63PB37	285	0.031	58	SN63PB37 #58/285 .031 1 LB SPL	2463379713
SN63PB37	285	0.031	66	285 SN63 66 031I 1LB 25B	WI3618
SN63PB37	285	0.031	66	SN63PB37 #66/285 .031 1 LB SPL	2463379710
SN63PB37	285	0.032	58	SN63PB37 #58/285 .032 1 LB SPL	2463379758
SN63PB37	285	0.032	66	SN63PB37 #66/285 .032 1 LB SPL	2463379735
SN63PB37	285	0.037	58	SN63PB37 #58/285 .037 1 LB SPL	2463379628
SN63PB37	285	0.04	58	SN63PB37 #58/285 .040 1 LB SPL	2463379720
SN63PB37	285	0.04	66	SN63PB37 #66/285 .040 1 LB SPL	2463379716
SN63PB37	285	0.05	66	SN63PB37 #66/285 .050 1 LB SPL	2463379715
SN63PB37	285	0.062	58	SN63PB37 #58/285 .062 1 LB SPL	2463379721
SN63PB37	285	0.062	66	SN63PB37 #66/285 .062 1 LB SPL	2463379711
SN63PB37	285	0.062	66	SN63PB37 #66/285 .062 5 LB SPL	2663379711
SN63PB37	285	0.093	58	SN63PB37 #58/285 .093 1 LB SPL	2463379706
SN63PB37	285	0.25mm	58	285 58 Sn63Pb37 0.25mm 1lb spool	40500953
SN63PB37	285	0.25mm	66	285 66 Sn63Pb37 0.25mm 1/2kg Spl	40500593
SN63PB37	285	0.4mm	58	285 58 Sn63Pb37 0.4mm 1/4kg Spl (D)	40510583
SN63PB37	285	0.4mm	66	285 66 Sn63Pb37 0.4mm 1/2kg Spl	40500594
SN63PB37	285	0.5mm	66	285 66 Sn63Pb37 0.5mm 1/2kg Spl	40500595
SN63PB37	285	0.6mm	58	285 58 Sn63Pb37 0.6mm 1/2kg Spl (D)	40510992
SN63PB37	285	0.6mm	66	285 66 Sn63Pb37 0.6mm 1/2kg Spl	40500596
SN63PB37	285	0.8mm	58	285 58 Sn63Pb37 0.8mm 1/2kg Spl (D)	40510996
SN63PB37	285	0.8mm	66	285 66 Sn63Pb37 0.8mm 1/2kg Spl	40500597
SN63PB37	285	1.0mm	58	285 58 Sn63Pb37 1.0mm 1/2kg Spl (D)	40511009
SN63PB37	285	1.0mm	58	285 58 Sn63Pb37 1.0mm 1lb. Spool	40500587