1. Identification

## Product Name: Silver Alloy Bonding Wire (SEB type)

Manufacturer: TANAKA DENSHI KOGYO K. K.

Person to contact: MSDS administrator

Address: 2303-15, Yoshida, Yoshinogari-cho, Kanzaki-gun, Saga Prefecture, Japan

(ZIP Code No. 842-0031)

TEL No.: 0952-53-2345

Emergency TEL No.: 0952-53-2345

FAX No.: 0952-52-6087

Recommended application and use restriction: Bonding wire material for semiconductor package.

-----

## 2. Hazards Identification GHS classification

Physical hazards: Explosives Flammable gases Flammable aerosols Oxidizing gases Gases under pressure Flammable liquids Flammable solids

> Self-reactive substances Pyrophoric liquids Pyrophoric solids

> Self-heating substances

Substances which, in contact with water, emit flammable gases

Oxidizing liquids Oxidizing solids Organic peroxides Substances corrosive to metals

Health hazards: Acute toxicity - oral : Out of classification target. : Out of category. (Ag) Impossible to classify. (Pd) : Out of classification target. : Out of classification target. : Out of category. (Ag) Impossible to classify. (Pd) : Out of category. (Ag) Impossible to classify. (Pd) : Out of category. (Ag) Impossible to classify. (Pd) : Out of classification target. : Impossible to classify : Out of classification target. : Out of category. (Ag) Impossible to classify. (Pd)

: Out of category. (Ag) Impossible to classify. (Pd)

Ag Wire B: 2 / 9

Drafted on December 1, 2012 Revised on August 26, 2015

Material Safety Data Sheet			
Acute toxicity - dermal	: Out of category. (Ag)		
	Impossible to classify. (Pd)		
Acute toxicity - inhalation (gases)	: Out of classification target.		
Acute toxicity - inhalation (vapors)	: Out of classification target.		
Acute toxicity - inhalation (dust / mists)	: Impossible to classify.		
Skin corrosion / Irritation	: Out of category. (Ag)		
	Impossible to classify. (Pd)		
Serious eye damage / irritation	: Category 2B. (Ag)		
	Impossible to classify. (Pd)		
Respiratory sensitization	: Impossible to classify.		
Skin sensitization	Category 1. (Ag)		
	Impossible to classify. (Pd)		
Germ cell mutagenicity	: Impossible to classify.		
Carcinogenicity	: Impossible to classify.		
Reproductive toxicity	: Impossible to classify.		
Target organ systemic toxicity (single exposure)	Category 1. (respiratory system) (Ag)		
	Impossible to classify. (Pd)		
Target organ systemic toxicity (repeated exposure)	: Category 1. (eye) (Ag)		
	Category 1. (respiratory organ:		
	inhalation) (Ag)		
	Impossible to classify. (Pd)		
Aspiration toxicity	: Impossible to classify.		
Invironmental hazards:			
Acute aquatic toxicity	: Impossible to classify.		

#### TANAKA DENSHI KOGYO K.K. Material Safety Data Sheet

Er Acute aquatic toxicity

Chronic aquatic toxicity

## GHS label elements

Pictograms or symbols:



Signal word Hazard statements

## : Danger

: [Ag] - Irritation to the eyes.

- Risk of causing allergic skin reaction.
- Damage to respiratory system.
- Damage to the eyes or respiratory organ (inhalation) due to

: Impossible to classify.

- long-term or repetitive exposure.
- [Pd] - No information available.

Precautionary statements

	TANAKA DENSHI KOGYO K.K. Material Safety Data Sheet		
Safety measures			
	- Wash the hands carefully after handling.		
First-aid	: - In case of inhalation, remove a victim to fresh air for taking		
	rest in a posture of easy breathing.		
	- In case of feeling sick, seek medical diagnosis / attention.		
Storage	: - Store the product in a product container (spool case) as it wa		
	supplied.		
	- Store the product at a place under temperature of 10-30°C and		
	humidity of 70% or below.		
	- Store under locking-up.		
Disposal	: For the disposal of contents or containers, entrust it to an		
	industrial waste disposal firm with the license of a regiona		
	governor.		
3. Composition / Information	on Ingredients		
-	Composition / Information on Ingredients Chemical identity (single substance or mixture): Single substance (alloy).		
Chemical identity (single substance or mixture). Single substance (alloy). Chemical name or general name: Silver (Ag) • Palladium (Pd) alloy			
Alias:			
	Anas Chemical formula: 96.5%Ag - 3.5%Pd Content: Silver 96.5 wt% + Palladium 3.5 wt%		
CAS No.: 7440-22-4 (Ag),			
4. First-aid Measures			
Inhalation :- Remove	a victim to fresh air for taking a rest in a posture of easy breathing.		
- In case of still feeling sick, seek medical attention.			
Skin contact :- Flush wi	Skin contact $\therefore$ Flush with a large amount of water and soap.		
- If there i	- If there is skin irritation or rash developed, seek medical diagnosis / attention.		
Eye contact :- Flush wit	Eye contact $\therefore$ Flush with clean running water for 15 min.		
- When usin	- When using contact lens, remove them and continue flushing.		
Ingestion :- Rinse the inside of the mouse.			
- In case of	- In case of still feeling sick, seek medical attention.		
Anticipated acute symptom	ms and delayed symptoms: Ingestion: Coughing and throat ache.		
	Eyes : Eye ache.		
Most serious sign and syn	nptoms : No information available.		
Protection of nursing pers	ons : No information available.		
Special recommendation f	for medical attendants : No information available.		
5. Firefighting Measures			
	Suitable extinguishing media : Water spraying, and powder extinguisher.		
Unsuitable extinguishing	media : No information available.		

#### TANAKA DENSHI KOGYO K.K. Material Safety Data Sheet

# Ag Wire B: 4 / 9 Drafted on December 1, 2012

# Revised on August 26, 2015

		AKA DENSHI KOGYO K.K. terial Safety Data Sheet		
	Specific hazards:	: No information available.		
	Specific firefighting procedures	: No information available.		
		: In firefighting work, wear a suitable respiratory apparatu and protective clothing for chemicals.		
6.	Accidental Release Measures			
	Personal precautions:			
	Protective equipment	: Gather the leakage using an electric cleaner or broom.		
	Environmental precautions	: No information available.		
	Collection or neutralization	: Collect the leakage into a closely sealable container.		
	Containment and cleanup	: No information available.		
	Prevention of secondary disaster	: No information available.		
7.	Handling and Storage			
	Handling:			
	Technical measures:			
	- Apply the engineering measures described in "Chapter 8: Exposure Controls / Persona			
	Protection," and wear personal protective equipment.			
	Local ventilation & total ventilation:			
	- Apply the local ventilation and total ventilation described in "Chapter 8: Exposure			
	Controls / Personal Protection."			
	Precautions for safe handling:			
	- Avoid the inhalation of dust and mists.			
	- Wash the hands carefully after handling this product.			
	- Do not eat, drink, or smoke while handling this product.			
	- Avoid the release to environment.			
	- Avoid contact with the eyes.			
	Conditions to avoid:			
	- Refer to the descriptions in "Chapter 10: Stability and Reactivity."			
S	torage:			
	Technical measures			
	- No need of special technica	l measures.		
	Materials to avoid:			
	- Refer to the descriptions in "Chapter 10: Stability and Reactivity.			
	Storage condition			
	- Store the product at a place - Store under locking-up.	e temperature of $10-30^{\circ}$ C and humidity of 70% or below.		
	Safe packaging material:			

- Store the product in a product container (spool case) as it was supplied.

\_\_\_\_\_

## Ag Wire B: 5 / 9 Drafted on December 1, 2012 Revised on August 26, 2015

TANAKA DENSHI KOGYO K.K. Material Safety Data Sheet

	Material Safety D	ata Sheet		
8.	Exposure Controls / Personal Protection			
	Administrative levels:			
	- Not established.			
	Acceptable concentration (permissible exposure limit & biological exposure index)			
	- ACGIH(2005)			
	- TLV-TWA 0.1mg/m3 (Ag)			
	- Not established. (Pd)			
	Engineering measures:			
	<ul> <li>Install an eye washer near the handling site.</li> <li>Personal protective equipment:</li> <li>For respiratory organ: Wear a suitable respiratory protection equipment.</li> <li>For hands: Wear suitable protective gloves.</li> </ul>			
	- For eyes: Wear suitable protective glasses.			
	- For skin and body: Wear suitable protective clothing.			
	Sanitary measures:			
	- Wash the hands carefully after handling.			
9.	Physical and Chemical Properties			
	Physical condition	: Solid.		
	Shape	:Linear state with circular cross-section.		
	Color	: Lustrous silver.		
	Odor	: No data available.		
	pН	: No data available.		
	Melting point / solidifying point	: 1000°C		
	Boiling point / initial boiling point / boiling range	: 2163°C (Ag), 2927°C (Pd)		
	Flash point	: No data available.		
	Combustion or explosion limit	: No data available.		
Vapor pressure		: 0.000000565Pa(25°C) (Ag)		
		No data available. (Pd)		
	Vapor density $(air = 1)$	: No data available.		
	Vapor density (air = 1) Specific gravity (relative density)	: No data available. : 10.55 (g/cm <sup>3</sup> )		
	Specific gravity (relative density)	$: 10.55 (g/cm^3)$		
	Specific gravity (relative density) Solubility	: 10.55 (g/cm <sup>3</sup> ) : Insoluble in water.		
	Specific gravity (relative density) Solubility n-Octanol – water partition coefficient	: 10.55 (g/cm <sup>3</sup> ) : Insoluble in water. : No data available.		
	Specific gravity (relative density) Solubility n-Octanol – water partition coefficient Spontaneous ignition temperature	: 10.55 (g/cm <sup>3</sup> ) : Insoluble in water. : No data available. : No data available.		
	Specific gravity (relative density) Solubility n-Octanol – water partition coefficient Spontaneous ignition temperature Decomposition temperature	: 10.55 (g/cm <sup>3</sup> ) : Insoluble in water. : No data available. : No data available. : No data available.		
	Specific gravity (relative density) Solubility n-Octanol – water partition coefficient Spontaneous ignition temperature Decomposition temperature Threshold value for odor	: 10.55 (g/cm <sup>3</sup> ) : Insoluble in water. : No data available. : No data available. : No data available. : No data available.		

## 10. Stability and Reactivity Stability:

- Stable under normal condition.

Hazard reaction probability:

- [Ag] Turns black with exposure to ozone, hydrogen sulfide, or sulfur. Avoid contact with strong acids or strong alkalis. Reaction with acetylene forms a compound sensitive to impact. Mixture of fine fragments of silver and concentrated aqueous hydrogen peroxide solution may cause explosion (oxygen gas is released after vigorous decomposition). Contact with ammonia under dry condition may form an explosive compound. Reaction with dilute nitric acid or concentrated sulfuric acid easily occurs, posing a risk of fire.
- [Pd] A mass of material is noninflammable. However, minute powder is flammable and it is possible to cause noxious fume by heating in case of a fire.

Conditions to avoid:

- Contact with materials to avoid.

Materials to avoid:

- [Ag] Strong acids, strong alkalis, concentrated aqueous hydrogen peroxide solution, ammonia (dry condition), dilute nitric acid, and concentrated sulfuric acid.
- [Pd] · No information available.

Hazardous decomposition products: - No information available.

11. Toxicological Information		
Acute toxicity		
Oral		: Rat LD50 > 5000mg/kg (Ag)
	No information available. (Pd)	
Dermal		: Rat LD50 > 2000mg/kg (Ag)
		No information available. (Pd)
Inhalation (gases)		: No information available.
Inhalation (vapors)		: No information available.
Inhalation (dust / miste	3)	: No information available.
Skin corrosion / irritation	[Ag]	A paper reported that a test using rabbits had caused
minor irritation.		
	[Pd]	No information available.
Serious eye damage / irritation	[Ag]	A paper reported that a test using rabbits had caused
minor irritation, but it had disappeared 48 h later. Eye		
irritation (Category 2B).		
	[Pd]	No information available.
Respiratory sensitization	: No i	nformation available.
Skin sensitization	[Ag]	Exposure to this powder causes allergic contact
	(	dermatitis. A paper reported that contact with

#### TANAKA DENSHI KOGYO K.K. Material Safety Data Sheet

	Material Safety Data Sheet
	accessories containing silver had caused allergic reaction.
	[Pd] No information available.
Germ cell mutagenicity	: No information available.
Carcinogenicity	[Ag] No information exists from classification / evaluation
	organizations such as IARC. In a test of intramuscular
	injection of the powder into rats did not show
	carcinogenicity. No evidence exists about
	carcinogenicity on humans.
	[Pd] No information available.
Reproductive toxicity	: No information available.
Target organ systemic toxicit	y (single exposure)
	[Ag] With exposure to heated metallic silver vapor for four
	hours, damage to the lung accompanied by
	emphysema occurred. Occupational exposure to the
	dust causes the stimulation to the respiratory tract
	Damage to respiratory system (Category 1).
	[Pd] No information available.
Target organ systemic toxicit	y (repeated exposure)
	<ul> <li>[Ag] A paper reported that occupational exposure to the dust had caused argyria where pigment deposits on the skin and mucosa, but the trouble that appeared as functional disorder had been nighttime visibility. Therefore, Category 1 (eyes) was assigned. A paper reported that the deposition of the dust on the lung due to long-term exposure had caused bronchitis. Therefore, Category 1 (respiratory organ; inhalation was assigned. Damage to the eyes and respiratory organ (inhalation) due to long-term or repetitive exposure (Category 1).</li> <li>[Pd] No information available.</li> </ul>
Acouration torrativ	
Aspiration toxicity	

### 13. Disposal Considerations

Residue waste:

- Dispose of the waste following the standards of related regulations and the standards of a regional government.

\_\_\_\_\_

### TANAKA DENSHI KOGYO K.K. Material Safety Data Sheet

- Entrust the disposal to an industrial waste disposal firm with the license or a local public agency if any..

Polluted containers and packaging:

- Recycle the container after cleaning, or disposed of it following the related regulations, or the standards of a regional government.
- .....

### 14. Transport Information

International regulations:

UN number (UN transport name)	: Not applicable.
UN product name (UN transport name)	: Not applicable.
UN classification (hazard class)	: Not applicable.
Marine regulation information	: Not applicable.
Air regulation information	: Not applicable.
Regulations in Japan:	
Land transport information	: Not applicable.
Marine transport information	: Not applicable.
Air transport information	: Not applicable.
Marine transport information	: Not applicable.

Specific safety measures:

- In transportation, avoid direct sunlight, load containers without breakage, corrosion, or contamination, and ensure load collapse countermeasures.
- Do not load on the container.

\_\_\_\_\_

### 15. Regulatory Information

Our product does not contain the substances prohibited in RoHS instruction and REACH.

# 16. Other information

Reference (\* mark: Japanese version)

- Hazard Handbook for Chemical Substances, Fourth Edition\*
   Supervised by The Industrial Safety and Health Department of The Ministry of Health, Labour and Welfare:
   Edited and published by Japan Industrial Safety & Health Association.
- 2) Threshold Limit Values for Chemical Substances and Physical Agents, and Biological Exposure Indices (1998): Published by ACGIH.
- Recommendation on Permissible Exposure Limit, etc. (1999)\* Journal of Japan Society for Occupational Health Vol. 41, P96-120 (1999): Published by Japan Society for Occupational Health.
- 4) Safety Data Book for Chemical Substances\*
   Edited by Chemical Substance Safety Information Research Group under supervision of Yoichi Ueno:
   Published by Ohmsha, Ltd.
- 5) Hazardous Chemicals Desk Reference: Written by N. I. Sax and Richard J. Lewis, Sr.

### TANAKA DENSHI KOGYO K.K. Material Safety Data Sheet

Japanese version\*: Translated under supervision of Shizuo Fujiwara: Published by Maruzen Co., Ltd.

- 6) Handbook of Reactive Chemical Hazards: Written by L. Bretherick Japanese version\*: Translated under supervision of Tadao Yoshida and Masamitsu Tamura: Published by Maruzen Co., Ltd.
- Handbook for Dangerous Materials\*
   Tetsu Yamamoto: Published by Shinsei Publishing Co., Ltd.
- 8) Data Book for Dangerous Materials\* Written and edited by Tokyo Fire Protection Association under supervision of Tokyo Fire Department: Published by Maruzen Co., Ltd.
- 9) Science of Precious Metals\* Edited under supervision of Seiichiro Tanaka, Taira Suzuki, Kenjiro Meguro: Published by Tanaka Kikinzoku Kogyo K. K.
- 10) Story of Precious Metals\*Written and edited by Hironobu Yamamoto: Published by Gihodo Shuppan Co., Ltd.
- Handbook for Regulations on Chemical Product Application\* Published by The Chemical Daily Co., Ltd.
- 12) Chemistry Handbook (Basic Chemistry Version)\*Edited by The Chemical Society of Japan: Published by Maruzen Co. Ltd.
- 13) Dictionary for Elements\* Edited by Hisao Mabuchi: Published by Asakura Publishing Co., Ltd.
- 14) Encyclopaedia ChimicaEdited by Editing Committee for Encyclopaedia Chimica: Published by Kyoritsu Shuppan Co., Ltd.
- 15) Data Book for Metals\* Edited by The Japan Institute of Metals: Published by Maruzen Co., Ltd.
- 16) New Chemical Index (2000)\*Published by The Chemical Daily Co., Ltd.
- 17) Chemical Risk Information Platform (CHRIP) of The National Institute of Technology and Evaluation <u>http://www.safe.nite.go.jp/japan/db.html</u>
- 18) NIST Chemistry WebBook http://webbook.nist.gov/chemistry/

## (Caution)

Although this MSDS has been prepared based on the reference and information available at present, the purpose of this document is not to make any guarantee on the described data and evaluation. In addition, since the described matters are intended for normal handling, if a user tries to adopt special handling, please apply safety measures suitable for new purpose and usage.