Safety Data Sheet (SDS)

Antimony Metal (Powder)

1.CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Substance name: Antimony Metal (Powder)

Product name: METAL series (Grade name described in last page)

NIHON SEIKO CO.,LTD. Company name:

3-2 SHIMOMIYABI-CHO SHINJUKU-KU TOKYO Address

162-0822 JAPAN

Charge section SALES DEPT. Phone number +81-3-3235-0031 Fax number +81-3-3235-0034 E-mail address mail@nihonseiko.co.jp Emergency telephone number NAKASE REFINERY

QUALITY ASSURANCE SECTION

+81-79-667-2121

Recommended use and restriction

on use:

Industrial materials: Raw materials for semiconductor, Storage battery,

alloys, etc.

2.HAZARDS IDENTIFICATION

GHS classification:

Health hazards

GHS label:

Hazard pictogram

Carcinogenicity



Signal word Warning

Hazard statements Suspected of causing cancer

Precautionary statements (Prevention)

Obtain special instructions before use.

Do not handle until all safety precautions have been read and

understood.

Wear protective gloves/protective clothing/eye protection/face

protection.

[Response]

If exposed or concerned: Get medical advice/attention.

(Storage) Store locked up.

[Disposal]

Dispose of contents/container in accordance with local/regional/national/i

nternational regulations(to be specified).

Other hazard not applicable to

GHS classification hazard: The summary of important signs

and assumed emergency:

No information.

No information.

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3.COMPOSITION / INFORMATION ON INGREDIENTS

Substance/Mixture: Substance General product description: Antimony

Antimony Metal Other name:

Chemical property (Chemical formula etc):

CAS number: 7440-36-0

Component and its content: It has indicated to the last page for every grade.

Sh

EINECS number: 231-146-5

Impurity and stabilizing additive

that contribute to GHS

Classification: It has indicated to the last page for every grade.

4.FIRST AID MEASURES

Following inhalation: Move affected person to fresh air.

If you feel sick, seek medical attention.

Wash with water and remove clothes if necessary. Following skin contact: Following eve contact: Flush eyes thoroughly with water, also under eyelids.

After ingestion: Rinse mouth with water.

If you feel sick, seek medical attention.

Most important symptoms and effects ,both acute and delayed:

Protection of person who do first

Special precaution statement

Acute or delayed effects are not anticipated for antimony.

No information.

for doctor: No information.

5.Fire-fighting measure

Extinguishing media: Use fire-fighting measures that suit the environment.

The product is not combustible and does not support the combustion. No information.

Unsuitable extinguishing media:

Special hazards arising from the

Substance or mixture:

Antimony trioxide dust.

Move the product to safe place promptly when it is a fire in the surrounding. Specific fire-fighting:

If it is non-transferable, sprinkle the container and the circle with water and

Protection for fire-fighter: Wear suitable protective equipment in fire-fighting.

6.Accidental release measures

Personal precautions, protective equipment and emergency

procedures:

Avoid formation of dust.

Ensure adequate ventilation.

Keep unprotected persons away.

Although the substance has no acute toxicity, it is advised to avoid contact with

skin, eyes, and clothing – wear suitable protective equipment.

Avoid inhalation of dust.

Environmental precautions: It is advised that in the event of an accidental release the product should be

prevented from reaching the sewage system or any water course and penetrating

the soil.

Dispose of spilled material in accordance with the relevant regulations.

Methods and material for containment and cleaning up:

In any case avoid dust formation.

Sweep all spilled material or use an appropriate industrial vacuum cleaner.

Collect spilled material in suitable containers or closed plastic bags for recovery

or disposal.

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Prevention of second disaster:

For more information on exposure controls/personal protection or disposal considerations, check section 8 and 13 of this safety data sheet.

7. Handling and storage

Handling:

Technological countermeasure (local ventilation/ General

Ventilation etc) Safety precaution Provide a local dust collection system in the places where dust can be generated. Provide dust protective mask in the handling position.

Do not handle until all safety precautions have been read and

understood.

Work by wearing suitable protective equipment.

Avoid contact Check section 10.

Hygiene measure Avoid inhalation or ingestion.

General occupational hygiene measures are required to ensure a safe handling

of the substance.

These measures involve good personal and housekeeping practices

(i.e. regular cleaning with suitable cleaning devices). No eating, drinking and smoking at the workplace.

Wash hands after use.

Remove contaminated clothing and protective equipment before entering

eating areas.

Shower and change clothes at end of work shift. Do not bring contaminated clothing at home. Do not blow dust off with compressed air.

Storage:

Safety storage condition Safety packaging material Store in well ventilated dry area with low humidity and sealed state. Establish whether the container conforms test standard on a voluntary

basis.

8.EXPOSURE CONTROLS / PERSONAL PROTECTION

Exposure control limits Effect of over exposure:

ACGIH(2021) $0.5 \text{mg/m}^3 \text{ TLV-TWA}$

(Antimony and compounds, as Sb)

Prevent formation of dust where possible. Ensure appropriate Engineering controls:

> ventilation/exhaustion at machinery and places where dust can be generated. Any deposit of dust which cannot be avoided must be regularly

removed using preferably appropriate industrial vacuum cleaners or central vacuum systems.

Waste air is to be released into the atmosphere only when it has passed

through suitable dust separators.

Waste water generated during the production process or cleaning operations should be collected and should preferably be treated in an on-site waste water treatment plant which ensures efficient removal of antimony.

Personal protective equipment:

Respiratory protection Dust protective mask(As appropriate)

Hand protection Protective gloves Protective glasses Eye protection

Skin and body protection Protective high boots and cloth Special precaution statement Avoid environmental discharge.

9.PHYSICAL AND CHEMICAL PROPERTIES

Appearance:

Physical state Solid Figure Powder Color Black

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Odor: Melting point:

Initial boiling point and boiling

range:

1380 °C

Odorless

630 °C

Flammability:

Non-flammable. This substance does not contain any chemical groups

that might lead to spontaneous ignition a short time after coming in contact with air at room temperature (circa 20°C). Furthermore, long-term industrial experience in handling shows that the substance

does not ignite in contact with air.

Upper/lower flammability or

explosive limits:

Non explosive. Antimony exhibits no chemical groups indicating

explosive properties.

Not applicable as only relevant for liquids or low melting point Flash point:

solids.

No data. Auto-ignition temperature:

Decomposition temperature:

kinematic viscosity: Solubility(ies):

It does not decompose.

Not applicable to solids. No information.

18.2 mg/l

(20°C -ISO 6341 medium-loading 2g Sb/l-pH 4.6)

Partition coefficient n-octanol/water:

Vapor pressure:

No information. 1.66mmHg (800 °C)

6.7

Relative density:

Relative vapour density: No information. Particle characteristics: No information. Other: No information.

10.STABILITY AND REACTIVITY

Possibility of hazardous reactions:

Reactivity:

No information.

Chemical stability:

Under normal conditions of use and storage, the product is stable.

Reaction with H⁻-equivalents releases antimony hydride

(stibine, SbH₃).

When heated in air, it burns with a blue flame and antimony

trioxide is generated.

Antimony pentachloride is generated and catch fire if Antimony

meets chlorine.

If Antimony reacts with bromine and iodine, it reacts violently at

ordinary temperatures.

Sulfur dioxide is generated if it meets hot sulfuric acid.

The mixture of antimony powder and nitrate salt has the quality of

explosiveness.

Antimony reacts with salt of permanganic acid and antimonate is

generated.

Conditions to avoid:

Avoid dust formation and high temperature

Incompatible materials: Reaction with H-equivalents releases antimony hydride

(stibine, SbH₃).

Hot sulfuric acid. Halogen. Nitrate salt. Salt of permanganic acid.

Strong acids/bases. Reducing agents.

Hazardous decomposition products:

Other:

Not applicable. No information.

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11.TOXICOLOGICAL INFORMATION

Acute Toxicity (Oral): Based on read-across from antimony trioxide, antimony does not

require a classification.

LD₅₀ rat > 20,000 mg/kg bw (Antimony trioxide) (Fleming, 1938; Gross et al, 1955; Weil et al, 1978)

Acute Toxicity (Dermal): Based on read-across from antimony trioxide, antimony does not

require a classification.

LD₅₀ rabbit > 8,300 mg/kg bw (Gross et al, 1955) (Antimony trioxide) Based on read-across from antimony trioxide, antimony does not

require a classification.

LC₅₀ rat> 5,200 mg/m³ (Leuschner, 2006) (Antimony trioxide)

Acute Toxicity

Serious eye danger/irritation:

Acute Toxicity (Inhalation: dust/mist):

(Inhalation: fume/vapors): Out of category to solids.

Skin corrosion/irritation: Causes mild skin irritation. Especially can cause dermatitis on contact with

sweat-damp region over again or prolonged contact. Dermatitis that

known as "antimony spots" can cause rash after itchiness. Antimony trioxide is not irritating to eyes.(Leuschner, 2005)

Based on read-across from antimony trioxide, antimony does not

Based on read-across from antimony trioxide, antimony does not

require a classification.

Respiratory or skin sensitization: Not skin sensitizing (Chevalier, 2005; Moore, G.E, 1994) /no respiratory

sensitizer. Based on read-across from antimony trioxide, antimony

does not require a classification.

Based on read-across from antimony trioxide, antimony does not

require a classification.

Germ cell mutagenicity:

Antimony trioxide does not cause systemic mutagenicity in vivo after oral

administration. Negative in vivo results on chromosome aberrations and micronuclei were obtained in two different species via oral application

- mouse (Elliot et al., 1998) and rat (Whitwell, 2006),

(Kirkland et al., 2007).

Based on read-across from antimony trioxide, antimony does not

require a classification.

Carcinogenicity: Antimony trioxide is classified as inhalation carcinogen category 2.

Based on read across from antimony trioxide, antimony powder gets the same carcinogen classification, and is classified as inhalation

carcinogen category 2.

Japan Society for Occupational

Health
ACGIH
EPA
Not classified as carcinogen.
NTP
Not classified as carcinogen.
NTP
Not classified as carcinogen.

Reproductive toxicity: Based on the available long-term toxicity studies in rodents

(Omura et al, 2002) and the relevant information on the

toxicokinetic behavior in rats, it is concluded that antimony trioxide

does not present a reproductive toxicity hazard.

Based on read-across from antimony trioxide, antimony does not

require a classification.

STOT single exposure: Antimony trioxide is not classified as STOT, single exposure.

Based on read-across from antimony trioxide, antimony does not

require a classification.

STOT repeated exposure: Antimony trioxide is not classified as STOT, repeated exposure.

Based on read-across from antimony trioxide, antimony does not

require a classification.

Aspiration hazard: Classification not possible, because of a lack of information.

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Other: No information.

12.ECOLOGICAL INFORMATION

Ecotoxicity: Classification not possible, because of a lack of information.

Persistence and degradability:
Bioaccumulative potential:
Mobility in soil:
Hazardous to the ozone layer:

Other:

No information.
No information.
No information.
No information.
No information.

13.DISPOSAL CONSIDERATIONS

Waste from residues: Dispose of contents in accordance with local/regional/national

/international regulations(to be specified).

Contaminated container/packing: Dispose of container in accordance with local/regional/national

/international regulations(to be specified).

14.TRANSPOT INFORMATION

International regulation:

UN code
Proper shipping name
UN Class
Packing group
Marine pollutant

Not applicable.
Not applicable.
Not applicable.
Not applicable.
Not applicable.

15.REGULATORY INFORMATION

Worldwide chemical inventories:

Not listed ENCS(Japan) TSCA(USA) Listed ECL(Korea) KE-01834 DSL(Canada) Listed PICCS(Philippines) Listed Listed AICS(Australia) IECSC(China) Listed NECI(Taiwan) Listed

Other regulatory information: Follow regulation and low of each country or region.

16. OTHER INFORMATION

Treatment of stated contents: The contents of this information sheet are based on the data,

information available at moments, and may be revised by additional dat

a coming up in future.

The precautions mentioned in this sheet are intended for normal use of this material, when use in unusual manner, the proper safety method is

required.

Read this SDS before use the ingredients.

Keep this SDS in your file for your timely reference. The contents of this information sheet are not warranted and the company can

accept no liability to any customer or any other person.

References: 1.GHS taiou guideline

Edit: Japan Chemical Industry Association Issuance: Japanese Standards Association

2. Antimony SDS form of International Antimony Association (i2a)

3. [Kaiteidai3ban] Kinkyujioukyusochishishin Issuance: Japanese Standards Association

4.National Institute of Technology and Evaluation (NITE)_ Chemical Risk Information Platform (CHRIP)_Antimony

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5.OECD-SIAM(October 14-16. 2012)SIDS Initial Assessment Profile
6.TRANSPORT OF DANGEROUS GOODS Model Regulations
7. Kagakubusshitsu Anzensei Data Book
The Chemical Substance Safety Information Workshop
8.Shokubanoanzen site: GHS taiou model label • model MSDS
Jouhou: Antimony
Ministry of Health, Labour and Welfare (Japan)
9.Muki kagaku zensho.IV-4
MARUZEN CO., LTD.
10.Sangyouigaku vol.33 1991

Each Antimony Metal grades of purity and impurity content.

	METAL-P	METAL-H 3N
		(Only powder)
Sb(%)	99.8	99.9
As(%)	0.04	0.02
Pb(%)	0.06	0.04

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