Safety Data Sheet (SDS)

Water Dispersion of Antimony Trioxide (STOX-W-60)

1.CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Water Dispersion of Antimony Trioxide Substance name:

Product name: STOX-W-60

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

> NAKASE REFINERY QUALITY ASSURANCE SECTION

+81-79-667-2121

Carcinogenicity

Recommended use and restriction

Emergency telephone number

on use: Industrial materials: Coating material, Flame retardant additives, etc.

2.HAZARDS IDENTIFICATION

GHS classification: Health hazards

GHS label

Hazard pictogram

Warning Signal word

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.

:Category 2

Wear protective gloves/protective clothing/eye protection/face

protection. [Response]

If exposed or concerned: Get medical advice/attention if you feel unwell.

[Storage] Store locked up. [Disposal]

Dispose of contents/container in accordance with local/regional/national / international 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: Mixture

General product description: 1.Antimony Trioxide

2.Polyvinyl alcohol

3.Water

4.-(Non-disclosure, Not applicable to GHS)

Other name: 1.Diantimony Trioxide

2.Poval 3.-

4.-(Non-disclosure)

Chemical property

(Chemical formula etc): 1.Antimony Trioxide

Sb₂O₃

2.Polyvinyl alcohol

 $\begin{array}{c|cccc} (CH_2-CH)_n-(CH_2-CH)_m \\ & | & | \\ OH & O \\ & | \\ C=O \\ & | \\ CH_3 \end{array}$

 $3.H_2O$

4.-(Non-disclosure)

CAS number: 1.Antimony Trioxide 1309-64-4

2.Polyvinyl alcohol 9002-89-5

3.H₂O 7732-18-5 4.-(Non-disclosure)

Component and its content: 1.Antimony Trioxide 59.8%

2.Polyvinyl alcohol 0.5%

3.H₂O 38.8% 4.-(Non-disclosure)

EINECS number: 1.Antimony Trioxide 215-175-0

2.Polyvinyl alcohol 209-183-3

 $3.H_2O$

4.-(Non-disclosure)

As:0.03%, Pb:0.03%

Impurity and stabilizing additive that

contribute to GHS Classification:

4.FIRST AID MEASURES

Following inhalation:

Move affected person to fresh air. Seek medical attention.

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

After ingestion:

Rinse mouth with water.

Seek medical attention.

Most important symptoms and effects ,both acute and delayed: Protection of person who do first

oid∙

Special precaution statement

for doctor:

No information.

No information.

No information.

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5.Fire-fighting measure

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

No information.

The product is not combustible and does not support the combustion.

Unsuitable extinguishing media:

Special hazards arising from the

Substance or mixture: No information

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

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:

Keep unprotected persons away.

It is advised to avoid contact with skin, eyes, and clothing – wear suitable

protective equipment.

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

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

If the spilled material in large quantity flows out, contain the spill by using containment and cleaning up:

earth fill.

Collect the spilled material and residual material at full in closed package. 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 Dust does not occur in the normal handling.

If, however, engaged in dust work, provide a local dust collection system in

the places where dust can be generated. and provide dust protective mask in

the handling position.

Safety precaution 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 wear contaminated clothing at home. Do not blow dust off with

compressed air.

Storage:

Safety storage condition Store in well ventilated dry area with low humidity and sealed

state in order to avoid moisture absorption.

Establish whether the container conforms test standard on a Safety packaging material

voluntary basis.

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8.EXPOSURE CONTROLS / PERSONAL PROTECTION(Antimony trioxide)

Exposure control limits Effect of over exposure:

ACGIH(2024) 0.02mg/m³ TLV-TWA

(Antimony Trioxide)

Engineering controls: Dust does not occur in the normal handling.

If, however, engaged in dust work, ensure appropriate 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 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:

Hand protection Protective gloves
Eye protection Protective glasses

environment, avoid environmental discharge.

9.PHYSICAL AND CHEMICAL PROPERTIES

Appearance:

Physical state
Figure
Color
Odor:
Melting point:
Liquid
Paste
White
Odorless
No information

Initial boiling point and boiling

range: No information. Flammability: Non-flammable.

Upper/lower flammability or

explosive limits:

Flash point:

Auto-ignition temperature:

Decomposition temperature:

pH:

kinematic viscosity:

Solubility(ies):

Partition coefficient n-octanol/water:

No information.

No information.

Viscosity:37 Pa·s

No information.

No information.

Viscosity:37 Pa·s

Partition coefficient n-octanol/water:

Vapor pressure:

Relative density:

Relative vapour density:

Particle characteristics:

Other:

No information.

No information.

No information.

No information.

No information.

10.STABILITY AND REACTIVITY(Antimony Trioxide)

Reactivity: No information.

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

Possibility of hazardous reactions: Reaction with H⁻-equivalents releases antimony hydride

(stibine, SbH₃). Hazardous polymerization will not occur.

Conditions to avoid: Avoid dust formation.

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Incompatible materials: Reaction with H⁻-equivalents releases antimony hydride

(stibine, SbH₃). Strong acids/bases. Reducing agents.

See section 7.

Hazardous decomposition products: Does not decompose if used as intended.

sweat-damp region over again or prolonged contact. Dermatitis that known as "antimony spots" can cause

rash after itchiness.

Other: No information.

11.TOXICOLOGICAL INFORMATION

IIII OIII COBOOICIE	12 014:1111011		
	Antimony Trioxide	Polyvinyl alcohol	Water
Acute Toxicity (Oral):	Not Classified.	Not Classified.	Classification not possible.
	LD ₅₀ rat	LD ₅₀ rat	
	> 20,000 mg/kg bw	> 2,000 mg/kg	
Acute Toxicity (Dermal):	Not Classified.	Not Classified.	Classification not possible.
-	LD ₅₀ rabbit	LD ₅₀ rat	
	> 8,300 mg/kg bw	> 2,000 mg/kg	
Acute Toxicity			
(Inhalation: dust/mist):	Not Classified.	Out of category	Out of category .
	LC ₅₀ rat> 5,200 mg/m ³		
Acute Toxicity			
(Inhalation: fume/vapors):	Out of category to solids.	Not Classified.	Classification not possible.
Skin corrosion/irritation:	Not Classified.	Not Classified.	Classification not possible.
	Causes mild skin irritation.		_
	Especially can cause		
	dermatitis on contact with		

Serious eye danger/			
irritation:	Not Classified.	Not Classified.	Classification not possible.
Respiratory or skin			
sensitization:	Not Classified.	Classification not possible.	Classification not possible.
Germ cell mutagenicity:	Not Classified.	Not Classified.	Classification not possible.
Carcinogenicity:	Category 2	Classification not possible.	Classification not possible.
	Japan Society for	_	_

EPA: Not classified.

NTP: Reasonably anticipat ed to be a human carcino gen

Occupational Health: 2B ACGIH: Category A2

EU: Category 2 IARC: Group 2A

Reproductive toxicity: Not Classified. Not Classified. Classification not possible. STOT single exposure: Not Classified. Not Classified. Classification not possible. STOT repeated exposure: Not Classified. Not Classified. Classification not possible. Aspiration hazard: Classification not possible. Classification not possible. Classification not possible.

12.ECOLOGICAL INFORMATION

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

Persistence and degradability:
Bioaccumulative potential:
Mobility in soil:
No information.
No information.
No information.

Hazardous to the ozone layer: No information.

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Other: No information. 13.DISPOSAL CONSIDERATIONS Dispose of contents in accordance with local/regional/national Waste from residues: /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(Read across from Antimony trioxide.) International regulation: Not applicable.* UN code Proper shipping name Not applicable. **UN Class** Not applicable. Packing group Not applicable. Not applicable. Marine pollutant *UN regulation: The special provision SP45 is applicable to the UN number 1549 (Hazard class 6.1 and packaging group III). It means that antimony sulfides and oxides, which contain not more than 0.5% of arsenic calculated on the total weight, are not subject to these regulations. 15.REGULATORY INFORMATION Worldwide chemical inventories: ENCS(Japan) 1. Antimony Trioxide 1-543 2.Polyvinyl alcohol 6-682 1. Antimony Trioxide Listed TSCA(USA) 2.Polyvinyl alcohol Listed 1. Antimony Trioxide KE-09846 ECL(Korea) 2.Polyvinyl alcohol KE-29060 DSL(Canada) 1. Antimony Trioxide Listed 2.Polyvinyl alcohol Listed 1. Antimony Trioxide Listed PICCS(Philippines) 2.Polyvinyl alcohol Listed AICS(Australia) 1.Antimony Trioxide Listed 2.Polyvinyl alcohol Listed 1. Antimony Trioxide Listed IECSC(China) 2.Polyvinyl alcohol 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 data 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 Trioxide SDS form of International Antimony Association (i2a) 3. [Kaiteidai3ban] Kinkyujioukyusochishishin

Issuance: Japanese Standards Association

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4.National Institute of Technology and Evaluation (NITE)_
Chemical Risk Information Platform (CHRIP)_ Antimony
5.OECD-SIAM(October 14-16. 2012)SIDS Initial Assessment Profile
6.National Institute of Technology and Evaluation (NITE)_
Chemical Risk Information Platform (CHRIP)_ Antimony Trioxide
7.Saishin dokugekibutsutoriatsukainotebiki
jijitsuushinnsya, kouseisyou yakumukyoku anzenka hen
8.TRANSPORT OF DANGEROUS GOODS Model Regulations 17thv
ol I en United Nation
9.Shokubanoanzen site: GHS taiou model label • model MSDS
Jouhou: Antimony(III) oxide
Ministry of Health, Labour and Welfare (Japan)
10.Sangyouigaku vol.33 1991
11. National Institute of Technology and Evaluation (NITE)_
Chemical Risk Information Platform (CHRIP) Polyvinyl Alcohol

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