	 , Ltd.	Page 1 of 7 Issue number : SDS-S05
Safety data sheet	(Antimony Trioxide)	
1. CHEMICAL PRODUCT AND COMPANY	· · · · · · · · · · · · · · · · · · ·	Issue Date : Jun 1, 2024
Chemical product name	Antimony trioxide	
Company name	Yamanaka & Co.,Ltd.	
Address	5-8 Imabashi 2 Chuo-ku Osaka	Ionon
Name of section	Manufacturing and Sales Group	Тарап
Tel	+81-6-6125-6504	
Fax	+81-6-6125-6704	
Emergency contact number	Yamanaka & Co.,Ltd.	
Linergency contact number	+81-6-6125-6504	
E-mail	info.m@yamanaka.co.jp	
Recommended use and	<u>inio. meyamanaka. co. jp</u>	
	he main use of Antimony trioxide	is a flame-retardant additive for
	astics, textiles, paint, and othe	
	e other uses of Antimony trioxide	
	-	ariable resistors, decolorizing an
	nding agent of optical lenses.	
2. HAZARDS IDENTIFICATION ^{$①$, $⑤$}		
GHS classification		
Healthy Hazards		
Carcinogenicity	Category 2	
GHS label		
GHS TADEL		
Harand niatarmam		
Hazard pictogram	^	
Hazard pictogram	•	
Hazard pictogram 🔇	Warning	
<	Warning Suspected of causing cancer	
Signal word Hazard statement	Suspected of causing cancer	
Signal word Hazard statement Precautionary statemen	Suspected of causing cancer	
Signal word Hazard statement Precautionary statemen 【Prevention】	Suspected of causing cancer	
Signal word Hazard statement Precautionary statemen 【Prevention】 Obtain special i	Suspected of causing cancer nts instructions before use.	been read and understood
Signal word Hazard statement Precautionary statemen [Prevention] Obtain special i Do not handle un	Suspected of causing cancer nts instructions before use. ntil all safety precautions have	
Signal word Hazard statement Precautionary statemen [Prevention] Obtain special i Do not handle un Wear protective	Suspected of causing cancer nts instructions before use.	
Signal word Hazard statement Precautionary statemen [Prevention] Obtain special i Do not handle un Wear protective [Response]	Suspected of causing cancer nts instructions before use. ntil all safety precautions have gloves/protective clothing/eye p	protection/face protection.
Signal word Hazard statement Precautionary statemen [Prevention] Obtain special i Do not handle un Wear protective [Response] If exposed or co	Suspected of causing cancer nts instructions before use. ntil all safety precautions have	protection/face protection.
Signal word Hazard statement Precautionary statemen [Prevention] Obtain special i Do not handle un Wear protective [Response] If exposed or co [Storage]	Suspected of causing cancer nts instructions before use. ntil all safety precautions have gloves/protective clothing/eye p oncerned : Get medical advice/	protection/face protection.
Signal word Hazard statement Precautionary statemen [Prevention] Obtain special i Do not handle un Wear protective [Response] If exposed or co [Storage] Store locked up.	Suspected of causing cancer nts instructions before use. ntil all safety precautions have gloves/protective clothing/eye p oncerned : Get medical advice/	protection/face protection.
Signal word Hazard statement Precautionary statemen [Prevention] Obtain special i Do not handle un Wear protective [Response] If exposed or co [Storage] Store locked up. [Disposal]	Suspected of causing cancer nts instructions before use. ntil all safety precautions have gloves/protective clothing/eye p oncerned : Get medical advice/	protection/face protection. /attention.
Signal word Hazard statement Precautionary statemen [Prevention] Obtain special i Do not handle un Wear protective [Response] If exposed or co [Storage] Store locked up. [Disposal] Dispose of conte	Suspected of causing cancer nts instructions before use. ntil all safety precautions have gloves/protective clothing/eye p oncerned : Get medical advice/	protection/face protection. /attention.
Signal word Hazard statement Precautionary statemen [Prevention] Obtain special i Do not handle un Wear protective [Response] If exposed or co [Storage] Store locked up. [Disposal] Dispose of conte /international n	Suspected of causing cancer nts instructions before use. ntil all safety precautions have gloves/protective clothing/eye p oncerned : Get medical advice/ ents/container in accordance with regulations(to be specified).	protection/face protection. /attention. n local/regional/national
Signal word Hazard statement Precautionary statemen [Prevention] Obtain special in Do not handle un Wear protective [Response] If exposed or co [Storage] Store locked up. [Disposal] Dispose of conte /international n	Suspected of causing cancer nts instructions before use. ntil all safety precautions have gloves/protective clothing/eye p oncerned : Get medical advice/	protection/face protection. /attention. n local/regional/national

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	- Yamanaka & Co., I		Page 2 of 7 Issue number : SDS-S05
	Safety data sheet (An	timony Triovic	
3	COMPOSITION/INFORMATION ON INGREE		de) Issue Date : Jun 1, 2024
υ.	Substance/Mixture	: Substa	ance
	General product description		ony trioxide
	Other name		ony oxide
	Chemical property(Chemical form	nula etc) : S b $_2$	O 3
	CAS No.	: 1309-6	64-4
	Component and its content		than 99.5%
	EINECS No.	: 215-17	75-0
	Impurity and stabilizing additi		I
	contribute to GHS Classificatio		Less than 0.10%
		P b	Less than 0.10%
4.	FIRST AID MEASURES ^{2, 3, 4, 5} Following inhalation : Move a	affected person to f	fresh air. Seek medical attention.
	Following skin contact : Wash w	=	
	Following eye contact : Flush		-
	After ingestion : Get me	edical attention imm	mediately.
	Most important symptoms and eff		
			are not anticipated for antimony trioxide
	Protection of person who do fin		
		formation.	
	Special precaution statement fo		
		or doctor Formation.	
5.	: No inf FIRE FIGHTING MEASURES ^{2, 3, 4, 5}	formation.	
5.	: No inf	Formation. : No special restri	
5.	: No inf FIRE FIGHTING MEASURES ^{2, 3, 4, 5} Extinguishing media	Formation. : No special restri Prevent spreadin	
5.	: No inf FIRE FIGHTING MEASURES ^{(2), (3), (4), (5)} Extinguishing media Unsuitable extinguishing media	Formation. : No special restrices Prevent spreadin : No information.	
5.	: No inf FIRE FIGHTING MEASURES ^{2, 3, 4, 5} Extinguishing media Unsuitable extinguishing media Special hazards arising from th	Formation. : No special restrices Prevent spreadin : No information. ne	g fire using water, powder, carbon dioxide
5.	: No inf FIRE FIGHTING MEASURES ^{2, 3, 4, 5} Extinguishing media Unsuitable extinguishing media Special hazards arising from the substance or mixture	Formation. • No special restric Prevent spreadin • No information. ne • Antimony trioxide	ng fire using water, powder, carbon dioxide e dust.
5.	: No inf FIRE FIGHTING MEASURES ^{2, 3, 4, 5} Extinguishing media Unsuitable extinguishing media Special hazards arising from th	Formation. : No special restrices Prevent spreadin : No information. ne : Antimony trioxide : In the event of a	ng fire using water, powder, carbon dioxide e dust. a fire, wear full protective clothing,
5.	: No inf FIRE FIGHTING MEASURES ^{2, 3, 4, 5} Extinguishing media Unsuitable extinguishing media Special hazards arising from the substance or mixture	Formation. : No special restrices Prevent spreadin : No information. ne : Antimony trioxide : In the event of a	ng fire using water, powder, carbon dioxide e dust.
	: No inf FIRE FIGHTING MEASURES ⁽²⁾ , (3), (4), (5) Extinguishing media Unsuitable extinguishing media Special hazards arising from th substance or mixture Protection for fire-fighter	<pre>Formation. Formation. No special restrict Prevent spreadin No information. Ne Antimony trioxide In the event of a move it to the p</pre>	ng fire using water, powder, carbon dioxide e dust. a fire, wear full protective clothing,
	: No inf FIRE FIGHTING MEASURES ^{2, 3, 4, 5} Extinguishing media Unsuitable extinguishing media Special hazards arising from the substance or mixture	<pre>Formation. Formation. No special restrict Prevent spreadin No information. Ne Antimony trioxide In the event of a move it to the p</pre>	ng fire using water, powder, carbon dioxide e dust. a fire, wear full protective clothing,
	: No inf FIRE FIGHTING MEASURES ^{2, 3, 4, 5} Extinguishing media Unsuitable extinguishing media Special hazards arising from th substance or mixture Protection for fire-fighter ACCIDENTAL RELEASE MEASURES ^{2, 3, 6}	<pre>Formation. Formation. No special restrict Prevent spreadin No information. Ne Antimony trioxide In the event of a move it to the p</pre>	ng fire using water, powder, carbon dioxide e dust. a fire, wear full protective clothing,
	: No inf FIRE FIGHTING MEASURES ⁽²⁾ , ⁽³⁾ , ⁽⁴⁾ , ⁽⁵⁾ Extinguishing media Unsuitable extinguishing media Special hazards arising from th substance or mixture Protection for fire-fighter ACCIDENTAL RELEASE MEASURES ⁽²⁾ , ⁽³⁾ , ⁽⁵⁾ Personal precautions, protective equipment	<pre>Formation. Formation. No special restrict Prevent spreadin No information. Ne Antimony trioxide In the event of a move it to the p</pre>	ng fire using water, powder, carbon dioxide e dust. a fire, wear full protective clothing, lace of safety promptly and operate.
	: No inf FIRE FIGHTING MEASURES ⁽²⁾ , ⁽³⁾ , ⁽⁴⁾ , ⁽⁵⁾ Extinguishing media Unsuitable extinguishing media Special hazards arising from th substance or mixture Protection for fire-fighter ACCIDENTAL RELEASE MEASURES ⁽²⁾ , ⁽³⁾ , ⁽⁵⁾ Personal precautions, protective equipment	Formation. : No special restrict Prevent spreadint is No information. : Antimony trioxide : In the event of a move it to the p Do not breath dust.	ng fire using water, powder, carbon dioxide e dust. a fire, wear full protective clothing, lace of safety promptly and operate.
	: No inf FIRE FIGHTING MEASURES ⁽²⁾ , ⁽³⁾ , ⁽⁴⁾ , ⁽⁵⁾ Extinguishing media Unsuitable extinguishing media Special hazards arising from th substance or mixture Protection for fire-fighter ACCIDENTAL RELEASE MEASURES ⁽²⁾ , ⁽³⁾ , ⁽⁵⁾ Personal precautions, protective equipment	Formation. : No special restrict Prevent spreadint is No information. : Antimony trioxide : In the event of a move it to the p Do not breath dust.	g fire using water, powder, carbon dioxide e dust. a fire, wear full protective clothing, lace of safety promptly and operate.
	: No inf FIRE FIGHTING MEASURES ⁽²⁾ , ⁽³⁾ , ⁽⁴⁾ , ⁽⁵⁾ Extinguishing media Unsuitable extinguishing media Special hazards arising from the substance or mixture Protection for fire-fighter ACCIDENTAL RELEASE MEASURES ⁽²⁾ , ⁽³⁾ , ⁽⁶⁾ Personal precautions, protective equipment and emergency procedures :	Formation. : No special restrict Prevent spreadint. : No information. : Antimony trioxide : In the event of a move it to the p Do not breath dust. Avoid contact with Wear dust mask and	g fire using water, powder, carbon dioxide e dust. a fire, wear full protective clothing, lace of safety promptly and operate.
	: No inf FIRE FIGHTING MEASURES ⁽²⁾ , ⁽³⁾ , ⁽⁴⁾ , ⁽⁵⁾ Extinguishing media Unsuitable extinguishing media Special hazards arising from the substance or mixture Protection for fire-fighter ACCIDENTAL RELEASE MEASURES ⁽²⁾ , ⁽³⁾ , ⁽⁶⁾ Personal precautions, protective equipment and emergency procedures :	 Formation. No special restrict Prevent spreadint. No information. No information. Antimony trioxide In the event of a move it to the p Do not breath dust. Avoid contact with Wear dust mask and Dispose of material Local regulations. 	ng fire using water, powder, carbon dioxide e dust. a fire, wear full protective clothing, lace of safety promptly and operate. skin, eyes and clothing. goggles. l in accordance with all Federal, State an
	: No inf FIRE FIGHTING MEASURES ⁽²⁾ , ⁽³⁾ , ⁽⁴⁾ , ⁽⁵⁾ Extinguishing media Unsuitable extinguishing media Special hazards arising from the substance or mixture Protection for fire-fighter ACCIDENTAL RELEASE MEASURES ⁽²⁾ , ⁽³⁾ , ⁽⁶⁾ Personal precautions, protective equipment and emergency procedures : Environmental precautions :	 Formation. No special restrict Prevent spreadint. No information. No information. Antimony trioxide In the event of a move it to the p Do not breath dust. Avoid contact with Wear dust mask and Dispose of material Local regulations. 	g fire using water, powder, carbon dioxide e dust. a fire, wear full protective clothing, lace of safety promptly and operate.
	: No inf FIRE FIGHTING MEASURES ⁽²⁾ , (3), (4), (5) Extinguishing media Unsuitable extinguishing media Special hazards arising from the substance or mixture Protection for fire-fighter ACCIDENTAL RELEASE MEASURES ⁽²⁾ , (3), (6) Personal precautions, protective equipment and emergency procedures : Environmental precautions : Methods of material for	 Formation. No special restrict Prevent spreadint. No information. No information. Antimony trioxide In the event of a move it to the p Do not breath dust. Avoid contact with Wear dust mask and Dispose of material Local regulations. Burial an approved 	g fire using water, powder, carbon dioxide e dust. a fire, wear full protective clothing, lace of safety promptly and operate. skin, eyes and clothing. goggles. l in accordance with all Federal, State an waste landfill is recommended.
	: No inf FIRE FIGHTING MEASURES ⁽²⁾ , (3), (4), (5) Extinguishing media Unsuitable extinguishing media Special hazards arising from the substance or mixture Protection for fire-fighter ACCIDENTAL RELEASE MEASURES ⁽²⁾ , (3), (6) Personal precautions, protective equipment and emergency procedures : Environmental precautions : Methods of material for	 Formation. No special restrict Prevent spreadint. No information. No information. Antimony trioxide In the event of a move it to the p Do not breath dust. Avoid contact with Wear dust mask and Dispose of material Local regulations. Burial an approved Vacuum or sweep all 	e dust. a fire using water, powder, carbon dioxide a fire, wear full protective clothing, lace of safety promptly and operate. skin, eyes and clothing. goggles. l in accordance with all Federal, State an waste landfill is recommended. l spilled material without creating dust an
	: No inf FIRE FIGHTING MEASURES ⁽²⁾ , (3), (4), (5) Extinguishing media Special hazards arising from the substance or mixture Protection for fire-fighter ACCIDENTAL RELEASE MEASURES ⁽²⁾ , (3), (6) Personal precautions, protective equipment and emergency procedures : Environmental precautions : Methods of material for Containment and cleaning Up :	 Formation. No special restriprevent spreadin No information. No information. Antimony trioxide In the event of a move it to the p Do not breath dust. Avoid contact with Wear dust mask and Dispose of material Local regulations. Burial an approved Vacuum or sweep all place in closed p 	e dust. a fire using water, powder, carbon dioxide a fire, wear full protective clothing, lace of safety promptly and operate. skin, eyes and clothing. goggles. l in accordance with all Federal, State an waste landfill is recommended. l spilled material without creating dust an lastic bags for disposal.
	: No inf FIRE FIGHTING MEASURES ⁽²⁾ , (3), (4), (5) Extinguishing media Special hazards arising from the substance or mixture Protection for fire-fighter ACCIDENTAL RELEASE MEASURES ⁽²⁾ , (3), (6) Personal precautions, protective equipment and emergency procedures : Environmental precautions : Methods of material for Containment and cleaning Up :	 Formation. No special restriprevent spreadin No information. No information. Antimony trioxide In the event of a move it to the p Do not breath dust. Avoid contact with Wear dust mask and Dispose of material Local regulations. Burial an approved Vacuum or sweep all place in closed p 	g fire using water, powder, carbon dioxide e dust. a fire, wear full protective clothing, lace of safety promptly and operate. skin, eyes and clothing. goggles. l in accordance with all Federal, State an waste landfill is recommended. l spilled material without creating dust an lastic bags for disposal. und a scattered place and do it and prohibi



Safety data sheet	$\mathbf{f} \left(\mathbf{A} + \mathbf{A} +$
	t (Antimony Irioxide) Issue Date : Jun 1, 2024
HANDLING AND STORAGE ^{2, 3, 4}	
Handling :	
Technological counterme	pasure
(local ventilation/Gene	eral
Ventilation etc)	; This product is powdery, so, we must prevent it from contactin eyes, mouth and skin.
Safety precaution	<pre>; After the work is done, clean the stained points. Do not eat, drink or smoke at the work place. Do not inhale flying dust. Do not put into mouth. Avoid contact with eye and skin. Wash hands and face, change contaminated clothing after handling</pre>
Avoid contact	; To avoid mixing with Hydrogen gas. To avoid mixing with Chlorine and Carbon tetrachloride. To avoid mixing with Bromine trifluoride.
Storage	
	on ; To avoid absorption of moisture, store in low-humidity and ventilative place. Don't store unsealed.
Safety packaging mater	ial ;Establish whether the container conforms test standard on a voluntary basis.
EXPOSURE CONTROLS/PERSONAL	PROTECTION ³ , ⁵
Engineering controls	: In case of being placed indoors, ventilate as much as possible and if possible, set up a dust-collector.
Exposure control limits	
	and if possible, set up a dust-collector.
Exposure control limits	and if possible, set up a dust-collector. : 0.02mg/m ³ (TLV-TWA : as Antimony Trioxide) ACGIH(2024 Edition
Exposure control limits Effect of over exposure [®]	and if possible, set up a dust-collector. : 0.02mg/m ³ (TLV-TWA : as Antimony Trioxide) ACGIH(2024 Edition pment
Exposure control limits Effect of over exposure [©] Personal protective equi	and if possible, set up a dust-collector. : 0.02mg/m ³ (TLV-TWA : as Antimony Trioxide) ACGIH(2024 Edition pment
Exposure control limits Effect of over exposure [®] Personal protective equi Respiratory protection	and if possible, set up a dust-collector. : 0.02mg/m ³ (TLV-TWA : as Antimony Trioxide) ACGIH(2024 Edition pment : Antidust mask : Rubber or vinyl gloves

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Page 4 of 7 Issue number : SDS-S05

solids. Auto-ignition temperature Decomposition temperature pH : Not applicable to powders. Viscosity : Not applicable to powders. Solubility in water ⁽⁷⁾ : 1.86mg/L (20~25°C) Others : Soluble in chloric acid, tartaric acid, acetic acid and causti Alkali. Partition coefficient n-octanol/water : No information. Vapor pressure : 133 Pa at 574 °C Relative density : 5.2g/m ³ (20°C) Vapor density : No information. Particle characteristics : No information.	. PHYSICAL AND CHEMICAL PROPERT	
Color : White Odor : Odorless Melting point/freezing point Melting point 656°C Boiling point, initial boiling point and boiling range :1,425°C Flammability : Non-flammable. Upper/lower flammability or explosive limits : Non explosive. Flash point : Not applicable as only relevant for liquids or low melting point solids. Auto-ignition temperature : Non explosive. pecomposition temperature : No inportable to powders. Soluble in choric acid, tartaric acid, acetic acid and caustide aconol/water af	-	
Odor : Odorless Melting point/freezing point : Melting point 656°C Boiling point, initial boiling point and boiling range :1,425°C Flammability : Non-flammable. Upper/lower flammability or : Non explosive. Flash point : Not applicable as only relevant for liquids or low melting point solids. Auto-ignition temperature : Non explosive. Decomposition temperature : Non explosive. pH : Not applicable to powders. Viscosity : Not applicable to powders. Solubility in water ^{OD} : 1.86mg/L (20~25°C) Others : Soluble in chloric acid, tartaric acid, acetic acid and causti Alkali. Partition coefficient : No information. vapor pressure : 133 Pa at 574 °C Relative density : 5.2g/m² (20°C) Vapor pressure : No information. Particle characteristics : No information. Possibility of hazardous	_	
Melting point/freezing point : Melting point 656°C Boiling point, initial boiling point and boiling range : 1,425°C Flammability : Non-flammable. Upper/lower flammability or explosive limits : Non explosive. Flammability : Non-flammable. Upper/lower flammability or explosive limits : Non explosive. Flammability : Non explosive. Decomposition temperature : Non explosive. Decomposition temperature : Non explosive. PH : Not applicable to powders. Viscosity : Not applicable to powders. Solubility in water [®] : 1.86mg/L (20~25°C) Others : Soluble in chloric acid, tartaric acid, acetic acid and caustide Alkali. Partition coefficient in -octanol/water : No information. Particle characteristics : No information. Vapor density : 5.2g/m ³ (20°C) Vapor density : Stable under ordinary conditions. Particle characteristics : No information. Commoditions to avoid : To avoid mixing with Hydrogen gas. To avoid mixing with Bromine trifluoride. To avoid mixing with Bromine trifluoride. To avoid m	Color	: White
Boiling point, initial boiling point and boiling range : 1,425°C Plammability : Non-flammable. Upper/lower flammability or : Not applicable as only relevant for liquids or low melting point solids. Auto-ignition temperature : Not applicable as only relevant for liquids or low melting point auto-ignition temperature : Not applicable to powders. Decomposition temperature : Not applicable to powders. Viscosity : Not applicable to powders. Solubility in water ⁽³⁾ : 1.86mg/L (20~25°C) Others : Soluble in chloric acid, tartaric acid, acetic acid and caustid Alkali. Partition coefficient : No information. n-octanol/water : No information. Vapor pressure : 133 Pa at 574 °C Relative density : 5.2g/m ³ (20°C) Vapor density : Stable under ordinary conditions. Particle characteristics : No information. Possibility of hazardous : To avoid mixing with Hydrogen gas. reactions : To avoid mixing with Bromine trifluoride. Conditions to avoid : Avoid dust formation. Incompatible materials : To avoid mixing with Bromine trifluoride. To a	Odor	: Odorless
point and boiling range: 1,425°CFlammability: Non-flammable.Upper/lower flammability or explosive limits: Non explosive.Flash point: Not applicable as only relevant for liquids or low melting poir solids.Auto-ignition temperature: Non explosive.Decomposition temperature: Non explosive.pH: Not applicable to powders.Viscosity: Not applicable to powders.Solubility in water ^(D) : I. 86mg/L (20~25°C)Others: Soluble in chloric acid, tartaric acid, acetic acid and causti Alkali.Partition coefficient n-octanol/water: No information.vapor pressure: 133 Pa at 574 °CRelative density: S 2g/m³ (20°C)Vapor density: No information.Particle characteristics: To avoid mixing with Hydrogen gas. To avoid mixing with Bronine trifluoride.Conditions to avoid: Avoid dust formation.Incompatible materials: To avoid mixing with Hydrogen gas. To avoid mixing with Bronine trifluoride. To avoid mixing with Bronine trifluoride. To avoid mixing with Bronine trifluoride.	Melting point/freezing poin	t : Melting point 656 $^\circ\!\mathrm{C}$
Plammability : Non-flammable. Upper/lower flammability or explosive limits explosive limits : Non explosive. Flash point : Not applicable as only relevant for liquids or low melting point solids. Auto-ignition temperature : Non explosive. Decomposition temperature : Non explosive. pH : Not applicable to powders. Viscosity : Not applicable to powders. Solubility in water [®] : 1.86mg/L (20~25°C) Others : Soluble in chloric acid, tartaric acid, acetic acid and caustidali. Partition coefficient	Boiling point, initial boil	ing
Upper/lower flammability or explosive limits : Non explosive. Flash point : Not applicable as only relevant for liquids or low melting poin solids. Auto-ignition temperature : Non explosive. Decomposition temperature : Non explosive. pH : Non explosive. Viscosity : Non explosive. Solubility in water ^{CD} : Not applicable to powders. Solubility in water ^{CD} : I.8 Gmg/L (20~25°C) Others : Soluble in chloric acid, tartaric acid, acetic acid and causti Alkali. Partition coefficient : No information. vapor pressure : 133 Pa at 574 °C Relative density : Stable under ordinary conditions. Particle characteristics : No information. Commode is tability : Stable under ordinary conditions. Conditions to avoid : Avoid mixing with Hydrogen gas. To avoid mixing with B	point and boiling range	: 1, 425℃
explosive limits : Non explosive. Flash point : Not applicable as only relevant for liquids or low melting point solids. Auto-ignition temperature : Non explosive. pH : Non explosive. viscosity : Not applicable to powders. Solubility in water [®] : Not applicable to powders. Solubility in water [®] : No information. vapor pressure : I.86mg/L (20~25°C) Others : Soluble in chloric acid, tartaric acid, acetic acid and causti Alkali. Partition coefficient : No information. n=octanol/water : No information. Vapor pressure : 133 Pa at 574 °C Relative density : 5.2g/m³ (20°C) Vapor density : No information. Particle characteristics : No information. Chemical stability : Stable under ordinary conditions. Possibility of hazardous : To avoid mixing with Hydr	Flammability	: Non-flammable.
explosive limits : Non explosive. Flash point : Not applicable as only relevant for liquids or low melting points olids. Auto-ignition temperature : Non explosive. pH : Non explosive. viscosity : Not applicable to powders. Solubility in water® : Not applicable to powders. Solubility in water® : Not applicable to powders. Others : Soluble in chloric acid, tartaric acid, acetic acid and causting alkali. Partition coefficient : No information. n=octanol/water : No information. vapor pressure : 133 Pa at 574 °C Relative density : S. 2g/m³ (20°C) Vapor density : No information. Particle characteristics : No information. Conditions to avoid : Avoid mixing with Hydrogen gas. To avoid mixing with Bromine trifluoride.	Upper/lower flammability or	
Flash point : Not applicable as only relevant for liquids or low melting point solids. Auto-ignition temperature : Non explosive. Decomposition temperature : Not applicable to powders. PH : Not applicable to powders. Viscosity : Not applicable to powders. Solubility in water ^① : 1.86mg/L (20~25°C) Others : Soluble in chloric acid, tartaric acid, acetic acid and caustid Alkali. Partition coefficient . n-octanol/water : No information. Vapor pressure : 133 Pa at 574 °C Relative density : Soluble in formation. Particle characteristics : No information. Particle characteristics : No information. Particle characteristics : No information. Possibility of hazardous : Stable under ordinary conditions. reactions : To avoid mixing with Hydrogen gas. To avoid mixing with Bromine trifluoride. To avoid mixing with Chlorine and Carbon tetrachloride. Conditions to avoid : Avoid dust formation. Incompatible materials : To avoid mixing with Hydrogen gas. To avoid mixing with Chlorine and Carbon tetrachloride. To avoid mixing with Bromine trifluoride.		
Decomposition temperature pfl : Non explosive. pfl : Not applicable to powders. Solubility in water [®] : 1.86mg/L (20~25°C) Others : Soluble in chloric acid, tartaric acid, acetic acid and caustid Alkali. Partition coefficient : No information. n=octanol/water : No information. Vapor pressure : 133 Pa at 574 °C Relative density : 5.2g/m³ (20°C) Vapor density : No information. Particle characteristics : No information. Particle characteristics : No information. Possibility : Stable under ordinary conditions. Chemical stability : Stable under ordinary conditions. Possibility of hazardous : To avoid mixing with Hydrogen gas. reactions : To avoid mixing with Bromine trifluoride. Conditions to avoid : Avoid dust formation. Incompatible materials : To avoid mixing with Chlorine and Carbon tetrachloride. To avoid mixing with Chlorine and Carbon tetrachloride. To avoid mixing with Bromine trifluoride.		: Not applicable as only relevant for liquids or low melting poin
Decomposition temperature pf : Non explosive. pf : Not applicable to powders. Solubility in water [®] : Not applicable to powders. Solubility in water [®] : 1.86mg/L (20~25°C) Others : Soluble in chloric acid, tartaric acid, acetic acid and caustide alkali. Partition coefficient : No information. n-octanol/water : No information. Vapor pressure : 133 Pa at 574 °C Relative density : 5.2g/m ³ (20°C) Vapor density : No information. Particle characteristics : No information. Particle characteristics : No information. Possibility of hazardous : Stable under ordinary conditions. reactions : To avoid mixing with Hydrogen gas. To avoid mixing with Bromine trifluoride. : Avoid dust formation. Conditions to avoid : Avoid dust formation. Incompatible materials : To avoid mixing with Chlorine and Carbon tetrachloride. To avoid mixing with Chlorine and Carbon tetrachloride. : To avoid mixing with Chlorine and Carbon tetrachloride. To avoid mixing with Bromine trifluoride. : Avoid dust formation.	Auto-ignition temperature	: Non explosive.
pH : Not applicable to powders. Viscosity : Not applicable to powders. Solubility in water [©] : 1.86mg/L (20~25°C) Others : Soluble in chloric acid, tartaric acid, acetic acid and caustid Alkali. Partition coefficient : No information. n-octanol/water : No information. Vapor pressure : 133 Pa at 574 °C Relative density : 5.2g/m³ (20°C) Vapor density : No information. Particle characteristics : No information. Possibility of hazardous : Stable under ordinary conditions. reactions : To avoid mixing with Hydrogen gas. To avoid mixing with Bromine trifluoride. : Avoid dust formation. Conditions to avoid : To avoid mixing with Bromine trifluoride. Incompatible materials : To avoid mixing with Bromine trifluoride. To avoid mixing with Bromine trifluoride. : To avoid mixing with Bromine trifluoride. Hazardous decomposition : To avoid mixing with Bromine trifluoride.		-
 Viscosity : Not applicable to powders. Solubility in water[®] : 1.86mg/L (20~25°C) Others : Soluble in chloric acid, tartaric acid, acetic acid and caustidation. Partition coefficient n-octanol/water : No information. Vapor pressure : 133 Pa at 574 °C Relative density : 5.2g/m³ (20°C) Vapor density : No information. Particle characteristics : No information. Particle characteristics : No information. Stable under ordinary conditions. Chemical stability : Stable under ordinary conditions. Possibility of hazardous reactions : To avoid mixing with Hydrogen gas. To avoid mixing with Bromine trifluoride. Conditions to avoid Incompatible materials : Avoid dust formation. Hazardous decomposition 		*
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Relative density : 5.2g/m³ (20°C) Vapor density : No information. Particle characteristics : No information. 0. STABILITY AND REACTIVITY® : Stable under ordinary conditions. Reactivity : Stable under ordinary conditions. Chemical stability : Stable under ordinary conditions. Possibility of hazardous : To avoid mixing with Hydrogen gas. reactions : To avoid mixing with Bromine trifluoride. Conditions to avoid : Avoid dust formation. Incompatible materials : To avoid mixing with Hydrogen gas. To avoid mixing with Chlorine and Carbon tetrachloride. : Avoid dust formation. Hazardous decomposition : To avoid mixing with Bromine trifluoride.		
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To avoid mixing with Bromine trifluoride. Hazardous decomposition	Incompatible materials	
Hazardous decomposition		To avoid mixing with Chlorine and Carbon tetrachloride.
-		To avoid mixing with Bromine trifluoride.
products : No information.	Hazardous decomposition	
	products	: No information.

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Page 5 of 7 Issue number : SDS-S05 Issue Date : Jun 1, 2024

	Issue number : 5D5-505
Safety data sheet (A	Antimony Trioxide) Issue Date : Jun 1, 2024
TOXICOLOGICAL INFORMATION	
Acute toxicity(oral) [®] , [®] , [®] , [®]	: Oral(rat) LD50:>34,600mg/kg
Skin corrosion/irritation ^{⑤、⑥}	: Can cause dermatitis or similar skin irritation during prolonged contact. This can increase in hot or humid weather.
	inis can increase in not or numid weather.
Eye $irritation^{@}$: There is no eye irritation in the rabbit based on the OECD guideline.
Skin irritation [®]	: There is no skin irritation at the guinea pig examination bas on the OECD guideline.
Germ cell mutagenicity [®]	: There is no productive cell mutagenicity at the small core and chromosomal aberration test by 21-day repetition exposure rat marrow.
Carcinogenicity ^{®、®、®}	: There is doubt of carcinogenic fear to humans by superfluo inhalation of a antimony trioxide particulate.
IARC	: Group 2A
EU	: Category 2 (regulation(EC)1272/2008)
ACGIH	: Manufacturing process A2 (There may be cause for concern as carcinogen for the human body.) No classification as a carcinogen regarding handling and us
	No classification as a calcinogen regarding handling and us
EPA	: Not applicable
NTP	: Reasonably anticipated to be a human carcinogen.
Reproduction toxicity [®]	: In vivo of a rat There is no embryotoxic or teratogenicity according to Antimony trioxide exposure by inhalation development examination.
Specific target organ toxicity [@]	\mathbb{Q} , \mathbb{Q} , \mathbb{Q} (single exposure)
Specific target organ toxicity	 In the latest taking orally and inhalation toxicity study, tox influence is not observed at an exposure period, and subseque subsequent recovery/observation period.
Specific target organ toxicity	
	: In a very high-concentration case, we are anxious about fe of a breathing problem, but the toxic influence by repetiti exposure does not exist in the modernistic workpla environment managed with the present dust-collecting equipme
	or protective equipment.

💮 Yamanaka & C		Page 6 of 7 Issue number : SDS-S05
	(Antimony Trioxide)	Issue Date : Jun 1, 2024
12. ECOLOGICAL INFORMATION [®]		
Persistence/resolvability		n an inorganic oxide solid.
Accumulative	: It cannot classify.	
Eco toxicity (fish poisor		
		on (NOEC) is un-corresponding abov
Minustina in sil	solubility.	
Migrating in soil	: It cannot classify.	
Hazardous to the ozone la Other : Hazardous	s to the aquatic environment (acu	a • abrania)
	-	iberations over a chemical substand
		in Europe, it is concluded that h
		rdous property classification as
	-	l solubility data verification.
13. DISPOSAL CONSIDERATIONS ^{3, 4}	、⑤	
	Landfill subject to local regulat	tion
Disposal of packaging :	Landfill or incineration.	
14. TRANSPORT INFORMATION ⁴ , ⁵		
International regulation		
UN code		licable to the UN number 1549 (Hazar
		3). It means that antimony sulfide
		or less of arsenic calculated on th
	regulations, are not subject t	o these regulations.
Proper shipping name	Not applicable.	
UN Class Decking group	: Not applicable. : Not applicable.	
Packing group Marine pollutant	Not applicable.	
marine portutant	. Not applicable.	
15. REGULATORY INFORMATION Worldwide chemical invent	arias	
ENCS (Japan)	: 1-543	
TSCA (USA)	: Listed	
ECL (Korea)	: Listed	
DSL (Canada)	: Listed	
PICCS (Philippines)	: Listed	
AICS (Australia)	: Listed	
IECSC (China)	: Listed	
	tion :Follow regulation and law o	of each country or region.



Safety data sheet (Antimony Trioxide)

16. OTHER INFORMATION

Notes on chemistry article handling :

Do not eat.

Avoid contact with eyes and skin.

Wash thoroughly after handling and take a shower at end on work shift wear clean clothing daily.

Do not dispose to rivers.

Handling of written contents :

Written contents are created based on the data which have come to hand at present, information, data, etc., and may be reformed by new knowledge. Moreover, since notes are aimed at the usual handling, in carrying out special handling, please use after the safety-measures enforcement suitable for a use and usage.

About written contents, it is information offer, and what kind of guarantee is not made.

Cited reference etc.

- (I KOKUSAIANTIMONKYOUKAI (IAOIA) NIYORU NITE/GHS BUNRUI KOMENTO (January 11, 2007)
- ② KAITEI ZOUHOBAN DOKUBUTU GEKIBUTU KIJYUN KANKEI TUUTISYU (YAKUMUKOUHOUSYA)
- ③ SAISIN DOKUBUTU GEKIBUTU TORIATUKAI NO TEBIKI (JIJITUUSINSYA)
- ④ 14705 NO KAGAKUSYOUHIN (KAGAKU KOUGYOU NIPPOUSYA)
- (5) KAGAKUBUSSITU KANNRISOKUSINHOU TAISYOU BUSSITU ZEN DETA (KAGAKU KOUGYOU NIPPOUSYA)
- 6 KYOYOUNOUDOTEIANNRIYUSYOSYUU (NIHONSANGYOUEISEIGAKKAIHEN TYUUOUROUDOUSAIGAIBOUSIKYOUKAI)
- ⑦ Screening and acute transformation/dissolution test with Sb₂O₃ in ecotox media LISEC study No WE-14-018
- ⑧ Industrial Bio-Test Laboratories, Inc., IBT No. A2297 Dec. (1972)
- (9) LPT Laboratory of Pharmacology and Toxicology KG LPG Report No. 19226/05. January 24. 2005 [Acute inhalation toxicity study of antimony trioxide in rats]
- De Bie et al., 2005 TNO Chemistry, unpublished report [Biodistribution study of ATO in the rats]
- ① Lournal of Applied Toxicology 19:205-209,1999 Hext, P. M., P. J. Pinto and B. A. Rimmel 「Subchronic feeding study of antimony trioxide in rats」
- LPT Laboratory of Pharmacology and Toxicology KG LPT Report No. 19227/05. October 12, 2005
 [Acute eye irritation/corrosion test of antimony trioxide in rabbits]
- LPT Laboratory of Pharmacology and Toxicology KG LPT Report No. 19228/05. October 14, 2005
 Fixamination of antimony trioxide in a skin sensitization test in guineapigs
- Mutation Research 627(2007)119-128 David Kirkland, James Whitwell, James Deyo, Tessa Serex Failure of antimony trioxide to induce micronuclei or chromosomal aberrations in rat bone-marrow after sub-chronic dosing
- (5) Newton et al., Fundamental and Applied Toxicology 22:561-576(1994) Subchronic and chronic inhalation toxicity of antimony trioxide in the rats
- (B) PSP mode of action position paper (Poorly Soluble Particulate mode of action and Particle Overlood-Related Lung Pathlogy) 「Mechanism of Lung Carcinogenesis for Poorly Soluble Substances」
- 17 Newton et al., 2004 MPI Research, Inc. Study Number 952-002, Nov. 17, 2003 An Inhalation Develomental Toxicity Study in Rats with Antimony Trioxide
- 18 EUROPEAN COMMISSION European Chemical Bureau Ispra, July 5, 2006 Follow-up III-Final Follow-up Commission Working Group on the Claasification and Labelling of Dangerous Substances Meeting on Environmental Effects of Existing Chemicals, Pesticides & New Chemicals April 26-27, 2006 Hotel Concorde, Arona