

samaterials.com

SAFETY DATA SHEET

Version 3.0 Revision Date 09/04/2017

	Due duet identifiere								· · · '	
	Product identifiers Product name									
		Antimony								
	Brand	: SAM								
	CAS-No.	7440-36-0				:		`	1,	
2	Relevant identified uses of		mixture and	l uses advis	sed aga	nst				
	Identified uses	: Laboratory cher								
			· · · ·							
3	Details of the supplier of th	e safety data shee	t							
	Company	: Stanford Advand Materials 23661 Birtcher I			:					
	${\rm d} t = -t t + -t {\rm d} t +$	Lake Forest, CA USA		· · ·				`	1	
	Telephone Fax	: +1 (949) 407-89 : +1 (949) 812-66								
ŀ	Emergency telephone num	ber	· · · · ·							
	Emergency Phone #	: +1 (949) 407-89	04							
HA	ZARDS IDENTIFICATION	1 I I I I		1 I						
	Classification of the substa	nce or mixture								
	GHS Classification in acco Acute toxicity, Oral (Category Acute toxicity, Inhalation (Ca	/ 4), H302 tegory 4), H332	२ 1910 (OSI	HA HCS)			ť	5 1	1	
	Acute aquatic toxicity (Categ Chronic aquatic toxicity (Categ									
		egory 2), H411	n this Sectio	n, see Secti	on 16.					
2	Chronic aquatic toxicity (Cate	egory 2), H411 ements mentioned in		•	on 16.	.'			'	
	Chronic aquatic toxicity (Cate For the full text of the H-State GHS Label elements, inclue	egory 2), H411 ements mentioned in	statements	•				· · ·		
	Chronic aquatic toxicity (Cate For the full text of the H-State GHS Label elements, include	egory 2), H411 ements mentioned in ding precautionary	statements	S					 4.	
	Chronic aquatic toxicity (Cate For the full text of the H-State GHS Label elements, inclue Pictogram Signal word Hazard statement(s) H302 + H332	egory 2), H411 ements mentioned in ding precautionary Warning Harmful if swalle	v statements	s haled					 	
:	Chronic aquatic toxicity (Cate For the full text of the H-State GHS Label elements, inclue Pictogram Signal word Hazard statement(s) H302 + H332 H411	egory 2), H411 ements mentioned in ding precautionary () () Warning	v statements	s haled						
	Chronic aquatic toxicity (Cate For the full text of the H-State GHS Label elements, inclue Pictogram Signal word Hazard statement(s) H302 + H332 H411 Precautionary statement(s) P261	egory 2), H411 ements mentioned in ding precautionary Warning Harmful if swallo Toxic to aquatic Avoid breathing	v statements bwed or if in life with lon dust/ fume/	s haled g lasting eff gas/ mist/ v	ects.		···· ···			
	Chronic aquatic toxicity (Cate For the full text of the H-State GHS Label elements, inclue Pictogram Signal word Hazard statement(s) H302 + H332 H411 Precautionary statement(s)	egory 2), H411 ements mentioned in ding precautionary Warning Harmful if swallo Toxic to aquatic	owed or if in life with lon dust/ fume/ oughly after t k or smoke w ors or in a we	s haled g lasting eff gas/ mist/ v nandling. when using t ell-ventilated	ects. apours/ his prod	spray.				

	P304 + P340 + P312	comfor		breathi	victim to fre						'
Ϊ.	P391 P501	Collect	spillage.	1	ontainer to a	an approve	ed waste	disposal p	olant.	1	1
2.3	Hazards not otherwise clas	sified (HN	OC) or r	not cov	vered by GH	IS - none					
3. C	OMPOSITION/INFORMATION		DIENTS				'				
3.1	Substances										
	Formula Molecular weight CAS-No.	: Sb : 121.76 : 7440-3	6-0					'			'
1	EC-No.	: 231-14	6-5			·	÷.,	:	·	1	
	Hazardous components Component				Classifica	tion		Conce	entration		
	Antimony									1	
'						c. 4; Aquat hronic 2; I 11		2;	0 % : '	'	
	For the full text of the H-State	ements me	ntioned i	n this S	,		6.				
4. FI	RST AID MEASURES		1						· · ·		
4.1	Description of first aid mea	asures									
	General advice Consult a physician. Show th	nis safety da	ata sheet	to the	doctor in at	tendance.	Move ou	t of dange	rous area.		
'	If inhaled If breathed in, move person i	nto fresh ai	r. If not b	oreathir	ng, give artif	icial respir	ration. Co	onsult a pł	nysician.		
	In case of skin contact Wash off with soap and plen	ty of water.	Consult	a phys	ician.						
	In case of eye contact Flush eyes with water as a p	recaution.	r								
Ϊ.	If swallowed Never give anything by mout	h to an unc	onscious	s perso	n. Rinse mo	outh with w	vater. Co	nsult a ph	ysician.		1
4.2	Most important symptoms The most important known sy						ng (see s	ection 2.2) and/or in	section	11
4.3	Indication of any immediat	e medical	attentior	n and s	special trea	tment nee	eded				
5. Fl	REFIGHTING MEASURES										
5.1	Extinguishing media										
	Suitable extinguishing med Use water spray, alcohol-res		, dry che	mical c	or carbon die	oxide.			1	:	:
5.2	Special hazards arising fro										
'	No data available			'		:			: * *		
5.3	Advice for firefighters Wear self-contained breathir	ig apparatu	s for firef	fighting	if necessar	у.					
5.4	Further information No data available										'
			·			·			1		

6. ACCIDENTAL RELEASE MEASURES

0, 1	Use personal protective equipment. Avoid dust formation. Avoid breathing vapours, mist or gas. Ensure adequate ventilation. Avoid breathing dust. For personal protection see section 8.
6.2	Environmental precautions Prevent further leakage or spillage if safe to do so. Do not let product enter drains. Discharge into the environment must be avoided.
6.3	Methods and materials for containment and cleaning up Pick up and arrange disposal without creating dust. Sweep up and shovel. Keep in suitable, closed containers for disposal.
6.4	Reference to other sections For disposal see section 13.
7. H /	ANDLING AND STORAGE
7.1	Precautions for safe handling Avoid contact with skin and eyes. Avoid formation of dust and aerosols.Further processing of solid materials may result in the formation of combustible dusts. The potential for combustible dust formation should be taken into consideration before additional processing occurs. Provide appropriate exhaust ventilation at places where dust is formed. For precautions see section 2.2.

7.2 Conditions for safe storage, including any incompatibilities

Keep container tightly closed in a dry and well-ventilated place.

Air sensitive. Moisture sensitive. Handle and store under inert gas. Keep in a dry place. Storage class (TRGS 510): Non-combustible, acute toxic Cat.3 / toxic hazardous materials or hazardous materials causing chronic effects

7.3 Specific end use(s)

Apart from the uses mentioned in section 1.2 no other specific uses are stipulated

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control parameters

Components with workplace control parameters

Componen	t	CAS-No.	Value	Control parameters	Basis					
Antimony		7440-36-0	TWA	0.500000 mg/m3	USA. Occupational Exposure Limits (OSHA) - Table Z-1 Limits for Air Contaminants					
			TWA	0.500000 mg/m3	USA. ACGIH Threshold Limit Values (TLV)					
1		Remarks	Skin & Upp	er Respiratory Tra	act					
	·		TWA	0.500000 mg/m3	USA. NIOSH Recommended Exposure Limits					
			TWA	0.500000 mg/m3	USA. Occupational Exposure Limits (OSHA) - Table Z-1 Limits for Air Contaminants					
			TWA	0.500000 mg/m3	USA. ACGIH Threshold Limit Values (TLV)					
				Upper Respiratory Tract irritation Skin irritation						

	1		· · '	TWA	0.5 mg/m3	USA. NIOSH Recommended Exposure Limits
:	1	1	:	TWA	0.5 mg/m3	USA. Occupational Exposure Limits (OSHA) - Table Z-1 Limits for Air Contaminants
				TWA	0.5 mg/m3	USA. ACGIH Threshold Limit Values (TLV)
1.1.1				Upper Resp Skin irritation	iratory Tract irritat	ion
				PEL	0.5 mg/m3	California permissible exposure limits for chemical contaminants (Title 8, Article 107)

8.2 Exposure controls

Appropriate engineering controls

Handle in accordance with good industrial hygiene and safety practice. Wash hands before breaks and at the end of workday.

Personal protective equipment

Eye/face protection

Safety glasses with side-shields conforming to EN166 Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU).

Skin protection

Handle with gloves. Gloves must be inspected prior to use. Use proper glove removal technique (without touching glove's outer surface) to avoid skin contact with this product. Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices. Wash and dry hands.

Full contact Material: Nitrile rubber Minimum layer thickness: 0.11 mm Break through time: 480 min Material tested:Dermatril® (KCL 740 / Aldrich Z677272, Size M)

Splash contact Material: Nitrile rubber Minimum layer thickness: 0.11 mm Break through time: 480 min

Material tested:Dermatril® (KCL 740 / Aldrich Z677272, Size M)

data source: KCL GmbH, D-36124 Eichenzell, phone +49 (0)6659 87300, e-mail sales@kcl.de, test method: EN374

If used in solution, or mixed with other substances, and under conditions which differ from EN 374, contact the supplier of the CE approved gloves. This recommendation is advisory only and must be evaluated by an industrial hygienist and safety officer familiar with the specific situation of anticipated use by our customers. It should not be construed as offering an approval for any specific use scenario.

Body Protection

Complete suit protecting against chemicals, The type of protective equipment must be selected according to the concentration and amount of the dangerous substance at the specific workplace.

Respiratory protection

For nuisance exposures use type P95 (US) or type P1 (EU EN 143) particle respirator.For higher level protection use type OV/AG/P99 (US) or type ABEK-P2 (EU EN 143) respirator cartridges. Use respirators and components tested and approved under appropriate government standards such as NIOSH (US) or CEN (EU).

Control of environmental exposure

Prevent further leakage or spillage if safe to do so. Do not let product enter drains. Discharge into the environment must be avoided.

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties

a) Appearance Form: powder

	b) Odour	No data available								
	c) Odour Threshold	No data available								
1	d) pH	No data available						1.1	1.	1
	e) Melting point/freezing point	Melting point/range:	630 °C	(1,166 °F)	- lit.					
*	f) Initial boiling point and boiling range	1,635 °C (2,975 °F)	- lit.			'				
	g) Flash point	Not applicable								
	h) Evaporation rate	No data available								
	i) Flammability (solid, gas)	No data available								
	 j) Upper/lower flammability or explosive limits 	No data available			1 	1		1 	÷.,	ť
	k) Vapour pressure	No data available								
	l) Vapour density	No data available				'				
	m) Relative density	6.69 g/cm3 at 25 °C	(77 °F)							
	n) Water solubility	No data available	1 1 1							'
	 Partition coefficient: n- octanol/water 	No data available	;		·	;		·	:	
	p) Auto-ignition temperature	No data available	ı			ı				
	q) Decomposition temperature	No data available	'						'	
	r) Viscosity	No data available								
	s) Explosive properties	No data available						1 1		
	t) Oxidizing properties	No data available			I			1		
9.2	Other safety information No data available		1		·	1		1	1	÷
10. S	TABILITY AND REACTIVITY									
10.1	Reactivity No data available		'							
10.2	Chemical stability Stable under recommended	storage conditions.								
10.3	Stable under recommended Possibility of hazardous re No data available	eactions								
10.4	Conditions to avoid No data available		1	1		1	:	1 	1	i.
10.5	Incompatible materials Oxidizing agents, acids, Higł	nly toxic fumes								
10.6	Hazardous decomposition	products				¹				
	Hazardous decomposition p	roducts formed under f	ire conc	litions An	timony o	xide				
	Other decomposition produc In the event of fire: see secti	on 5								

(A T.		1.1.1					1 - 1 1					
F1. F	OXICOLOGI	CAL INFORMATI	ON									
11.1		n on toxicologica	al effects	·		1	1	1	1	1.1		:
	Acute toxic Inhalation: I	city No data available										
	Dermal: No	data available			1							
	No data ava	ailable								,		
	Skin corros No data ava	sion/irritation ailable		1 1								
	Serious ey No data ava	e damage/eye ir i ailable	itation	,								
	Respirator No data ava	y or skin sensiti s ailable	sation		1	:	·	· .	:		· .	1
		mutagenicity										
. '	No data ava											
		icity - Rat - Inhala c:Carcinogenic by		itoria I	unde' Th	oray or P	ocniration	Tumore				
	IARC:	No component o			•		•		1% is ide	ntified as		
:	і лі со.	probable, possib							, '	inned as		
	NTP:	No component o known or anticip				els greater	than or e	qual to 0	1% is ider	ntified as a		
'	OSHA:	No component o carcinogen or po					than or e	qual to 0	1% is ider	ntified as a		
	Reproduct	ive toxicity										
	no data ava	ailable										
	No data ava	ailable	'			'	1 I 1		'			
1	No data ava	ailable ailable rget organ toxici	ty - single		Ire							
1	No data ava Specific ta No data ava	ailable ailable rget organ toxici ailable rget organ toxici						····		· · ·	 4.	
÷.	No data ava Specific ta No data ava Specific ta No data ava	ailable ailable rget organ toxici ailable rget organ toxici ailable hazard	ty - repeat	ed expo	osure						,	
	No data ava Specific ta No data ava Specific ta No data ava Aspiration No data ava	ailable ailable rget organ toxici ailable rget organ toxici ailable hazard ailable Information	ty - repeat	ed expo	osure		:	*			,	
•••	No data ava Specific tal No data ava Specific tal No data ava Aspiration No data ava Additional RTECS: CO	ailable ailable rget organ toxici ailable rget organ toxici ailable hazard ailable Information	ty - repeat	ed expo	osure		:	*				
	No data ava Specific tai No data ava Specific tai No data ava Aspiration No data ava Additional RTECS: CC Nausea, Vo Stomach - I	ailable ailable rget organ toxici ailable rget organ toxici ailable hazard ailable Information C4025000	ty - repeat e, Dizziness ed on Hum	ed expo s	bsure							··· ·· ··
12. E	No data ava Specific tai No data ava Specific tai No data ava Aspiration No data ava Additional RTECS: CC Nausea, Vo Stomach - I Stomach - I	ailable ailable rget organ toxici ailable rget organ toxici ailable hazard ailable Information C4025000 omiting, Headache rregularities - Bas	ty - repeat e, Dizziness ed on Hum ed on Hum	ed expo s	bsure					; 		
12. E 12.1	No data ava Specific tai No data ava Specific tai No data ava Aspiration No data ava Additional RTECS: CC Nausea, Vo Stomach - I Stomach - I	ailable ailable rget organ toxici ailable rget organ toxici ailable hazard ailable Information C4025000 omiting, Headache rregularities - Bas rregularities - Bas	ty - repeat e, Dizziness ed on Hum ed on Hum	ed expo an Evid	bsure lence lence					; 		
	No data ava Specific tal No data ava Specific tal No data ava Aspiration No data ava Additional RTECS: CC Nausea, Vo Stomach - I Stomach - I	ailable ailable rget organ toxici ailable rget organ toxici ailable hazard ailable Information C4025000 omiting, Headache rregularities - Bas rregularities - Bas INFORMATION	ty - repeat e, Dizziness ed on Hum ed on Hum	ed expo an Evid	osure lence lence							··· ··· ··
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	No data ava Specific tal No data ava Specific tal No data ava Aspiration No data ava Additional RTECS: CC Nausea, Vo Stomach - I Stomach - I COLOGICAL Toxicity Toxicity to f	ailable ailable rget organ toxici ailable rget organ toxici ailable hazard ailable Information C4025000 omiting, Headache rregularities - Bas rregularities - Bas INFORMATION ish mo 96 LC e and degradabi	ty - repeat e, Dizziness ed on Hum ed on Hum ortality NOE .0 h	ed expo an Evid	bsure lence lence	variegatus	s (sheepsh	lead mini	now) - 6.2	mg/l -		··· ··· ···

12.3	Bioaccumulative potential No data available				'						'
12.4	Mobility in soil No data available		·			5			·		
12.5	Results of PBT and vPvB a PBT/vPvB assessment not a		emical	safety as	ssessm	ent not requi	ired/not (conducted			
12.6	Other adverse effects An environmental hazard car Toxic to aquatic life with long		led in t			ofessional h		or disposal.	;··		
13. D	ISPOSAL CONSIDERATIONS	S ''			'	1 1					'
13.1	Waste treatment methods										
	Product Offer surplus and non-recycla disposal service to dispose o			ensed di	sposal	company. C	ontact a	licensed prof	essiona	al waste	
	Contaminated packaging Dispose of as unused produc	st. · · ·	1 1 1	'					: • •	'	
14. T	RANSPORT INFORMATION										
	DOT (US) UN number: 2871 Class Proper shipping name: Antim			Packing	group:	· :		¹			'
1	Reportable Quantity (RQ): 50	00 lbs		1	:	1. I.	1		·		
	Poison Inhalation Hazard: No	,									
	IMDG UN number: 2871 Class Proper shipping name: ANTIN	-		Packing	group: l	III : · ·	EMS-N	o: F-Ά, S-A		'	
	Marine pollutant:yes										
	Marine pollutant:yes IATA UN number: 2871 Class Proper shipping name: Antim			Packing	group:	· · · ·					
15. R	IATA UN number: 2871 Class Proper shipping name: Antim	ony powder	· · ·	Packing	group:					····	'
15. R	IATA UN number: 2871 Class Proper shipping name: Antim	ony powder	'		;	1	RA Title I	II, Section 30)2.		'
15. R	IATA UN number: 2871 Class Proper shipping name: Antim EGULATORY INFORMATION SARA 302 Components	ony powder I are subject to	the re	eporting r	equirem	nents of SAF	'	, Section 313	; · · · 3:	 	
15. R	IATA UN number: 2871 Class Proper shipping name: Antim EGULATORY INFORMATION SARA 302 Components No chemicals in this material SARA 313 Components The following components ar Antimony SARA 311/312 Hazards	ony powder are subject to re subject to re	o the re eporting	eporting r	equirem	nents of SAF	'		B: ate	····	
	IATA UN number: 2871 Class Proper shipping name: Antim EGULATORY INFORMATION SARA 302 Components No chemicals in this material SARA 313 Components The following components ar Antimony	ony powder are subject to re subject to re	o the re eporting	eporting r	equirem	nents of SAR ned by SAR CAS-No. 7440-36-0	'	, Section 313 Revision D 2007-07-01	3: ate	···· ··· ··· ···	
 15. R	IATA UN number: 2871 Class Proper shipping name: Antim EGULATORY INFORMATION SARA 302 Components No chemicals in this material SARA 313 Components The following components ar Antimony SARA 311/312 Hazards Acute Health Hazard, Chroni Massachusetts Right To Ku	ony powder are subject to re subject to re	o the re eporting	eporting r	equirem	nents of SAR ned by SAR CAS-No. 7440-36-0 CAS-No.	'	, Section 313 Revision D 2007-07-01 Revision D	ate ate	···· ··· ···	
1 <mark>5.</mark> R	IATA UN number: 2871 Class Proper shipping name: Antim EGULATORY INFORMATION SARA 302 Components No chemicals in this material SARA 313 Components The following components ar Antimony SARA 311/312 Hazards Acute Health Hazard, Chroni Massachusetts Right To Ki Antimony	ony powder are subject to re subject to re ic Health Haza now Compon	o the re eporting ard ents	eporting r	equirem	nents of SAR ned by SAR CAS-No. 7440-36-0	'	, Section 313 Revision D 2007-07-01	ate ate	···· ··· ··· ···	····
1 <mark>5. R</mark>	IATA UN number: 2871 Class Proper shipping name: Antim EGULATORY INFORMATION SARA 302 Components No chemicals in this material SARA 313 Components The following components ar Antimony SARA 311/312 Hazards Acute Health Hazard, Chroni Massachusetts Right To Ku	ony powder are subject to re subject to re ic Health Haza now Compon	o the re eporting ard ents	eporting r	equirem	nents of SAR ned by SAR CAS-No. 7440-36-0 CAS-No.	'	, Section 313 Revision D 2007-07-01 Revision D	ate ate	···· ··· ··· ··· ···	··· •• •• ••
	IATA UN number: 2871 Class Proper shipping name: Antim EGULATORY INFORMATION SARA 302 Components No chemicals in this material SARA 313 Components The following components ar Antimony SARA 311/312 Hazards Acute Health Hazard, Chroni Massachusetts Right To Kin Antimony Pennsylvania Right To Kin	ony powder are subject to re subject to re c Health Haza now Componer	o the re eporting ard ents	eporting r	equirem	nents of SAR CAS-No. 7440-36-0 CAS-No. 7440-36-0 CAS-No. 7440-36-0	'	, Section 313 Revision D 2007-07-01 Revision D 2007-07-01 Revision D 2007-07-01	ate ate	···· ··· ··· ··· ···	
15. R	IATA UN number: 2871 Class Proper shipping name: Antim EGULATORY INFORMATION SARA 302 Components No chemicals in this material SARA 313 Components The following components ar Antimony SARA 311/312 Hazards Acute Health Hazard, Chroni Massachusetts Right To Kino Antimony Pennsylvania Right To Kino Antimony New Jersey Right To Know Antimony	ony powder are subject to e subject to re c Health Haza now Componer ow Componer	o the re eporting ard ents	eporting r	equirem	nents of SAR ned by SAR CAS-No. 7440-36-0 CAS-No. 7440-36-0 CAS-No.	'	, Section 313 Revision D 2007-07-01 Revision D 2007-07-01 Revision D	3: ate ate ate		
15. R	IATA UN number: 2871 Class Proper shipping name: Antim EGULATORY INFORMATION SARA 302 Components No chemicals in this material SARA 313 Components The following components ar Antimony SARA 311/312 Hazards Acute Health Hazard, Chroni Massachusetts Right To Kin Antimony Pennsylvania Right To Kinow	ony powder are subject to e subject to re c Health Haza now Componer ow Componer	o the re eporting ard ents	eporting r	equirem	nents of SAR ned by SAR CAS-No. 7440-36-0 CAS-No. 7440-36-0 CAS-No. 7440-36-0 CAS-No.	'	, Section 313 Revision D 2007-07-01 Revision D 2007-07-01 Revision D 2007-07-01	3: ate ate ate		

This product does not contain any chemicals known to State of California to cause cancer, birth defects, or any other reproductive harm.

16. OTHER INFORMATION

Full text of H-State	ments referred	to under	sections 2 and 3
	1101113 10101104		3

Acute Tox. Aquatic Acute Aquatic Chronic H302 H302 + H332 H332	Acute Chroi Harm Harm	e toxicity e aquatic tox nic aquatic to ful if swallo ful if swallo ful if swallo ful if inhaled	oxicity wed. wed or if ir	nhaled		*				
HMIS Rating Health hazard: Chronic Health Haz Flammability: Physical Hazard	ard:	2 * 0 0					: 		÷.	
NFPA Rating Health hazard: Fire Hazard: Reactivity Hazard:		2 0 0	1 I 1		 1 I 1		¹	1 I 1		¹

Further information

This material safety data sheet is offered solely for your information, consideration, and investigation. Stanford Advanced Materials provides no warranties, either express or implied, and assumes no responsibility for the accuracy or completeness of the data contained herein.

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					'									'
	4,	:	*	Ξ.		1 1	÷.,	: ¹	1 1	÷.,	:	5	÷.	e'
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