

SAFETY DATA SHEET

 Creation Date
 04-Sep-2013
 Revision Date
 28-Dec-2021
 Revision Number
 4

								:
	1. Identi	fication						
Product Name	Bismuth(III) sulfide	1			1			1.1
Cat No. :	AC453990000; AC453	3991000						
CAS No Synonyms	1345-07-9 No information available	1	; · ·	1. 1.	1	; • •	1. 1.	·
Recommended Use Uses advised against	Laboratory chemicals. Food, drug, pesticide or bio		se.		:	•		
Details of the supplier of the safety	data sheet	·			·			·
Stanford Advanced Materials Address : 23661 Birtcher Dr., Lake Forest, CA 92630 U.S.A.								
Tel: (949) 407-8904 Fax: (949) 812-6690	un di di Man	1 			*			·

Emergency Telephone Number

(949) 407-8904 (This telephone number is available 24 hours per day, 7 days per week.)

2. Hazard(s) identification

Classification

Classification under 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)

This chemical is not considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)

 Label Elements

 None required

Hazards not otherwise classified (HNOC)

None identified

3. Composition/Information on Ingredients

Bismuth(III) sulfide

Revision Date 28-Dec-2021

	Component Bismuth sulfide (Bi2	2S3)		CAS No 1345-07-		1	W	eight % >95	1
		· · ·	rst-aic	l meas	ures				
				inicas					
	Eye Contact	Rinse immediat medical attentio	•	enty of wat	er, also unde	r the eye	lids, for at l	east 15 min	utes. Get
	Skin Contact	Wash off immediately if s			water for at le	ast 15 m	inutes. Get	medical att	ention
	Inhalation	Remove to fresh	n air. Get r	nedical atte	ention immed	liately if s	ymptoms o	ccur.	
	Ingestion	Clean mouth wir symptoms occu		nd drink aft	erwards plen	ty of wate	er. Get med	lical attentic	on if
	Most important symptoms and effects	None reasonabl	y foreseea	able.	:**	11.		: ' '	
	Notes to Physician	Treat symptoma	atically						
		5. Fire	-fighti	ng mea	asures				
	Unsuitable Extinguishing Media	No information a	available			·	<u>.</u>		
	Flash Point Method -	No information a No information a							
	Autoignition Temperature Explosion Limits	Not applicable	11.		:**	11.		: • •	1
ı	Upper Lower Sensitivity to Mechanical Im Sensitivity to Static Discharg		le available			;••	.::		
	Specific Hazards Arising from the Keep product and empty contained	he Chemical r away from heat and	sources c	f ignition.	11	1	<u>[</u> .:		
	Hazardous Combustion Product None known. Protective Equipment and Preca As in any fire, wear self-contained protective gear.	autions for Firefight	ers pressure-	demand, M	SHA/NIOSH	(approve	ed or equiva	alent) and fu	III
	NFPA Health 0	Flammabilit 0	y		Instability 0		Ph	ysical haza N/A	rds
		6. Accide	ntal re	lease	measure	es			
	Personal Precautions	Ensure adequat formation.	e ventilati	on. Use pe	rsonal protec	tive equip	oment as re	quired. Avo	oid dust
	Environmental Precautions	Should not be re Information.	eleased in	o the envir	onment. See	Section	12 for addi	ional Ecolo	gical
	Methods for Containment and C	lean Sweep up and s	shovel into	suitable co	ontainers for o	disposal.	Avoid dust	formation.	
	Up					: * *			:**

Bismuth(III) sulfide

Revision Date 28-Dec-2021

andling					equipment/fac						-
torage.					losed in a dry, o	C C					
			ls. Strong								
	8.				s / persona	1 N N					
xposure Guidelines					ntain any hazar egion specific r			h occupatio	nal exposu	re	
		[+1		· .	14		· .				
ngineering Measures		None u	nder norm	al use o	conditions.						
ersonal Protective Equi	pment	1.1	:		1.1			1.1			
Eye/face Protection		Wear a OSHA's	ppropriate s eye and f	protect face pro	ive eyeglasses ptection regulati	or chemica ons in 29 C	al safety FR 191	goggles as	described uropean Sta	by andard	
	: • •	EN166.		: • •		141			141	: * *	
Skin and body protec	tion	Wear a	ppropriate	protect	ive gloves and	clothing to	prevent	skin expos	ure.		
Respiratory Protectio	n	No prot	ective equ	ipment	is needed unde	er normal us	se cond	litions.			
Hygiene Measures		Handle	in accorda	ance wi	th good industri	al hygiene	and saf	ety practice			
		9. Phys	sical a	nd c	hemical p	propert	ies	1. I.			
hysical State ppearance			*		Powder Solid No information	n available			*		
					no information	i availabic					
					No information	n available					
)dor)dor Threshold H Melting Point/Range	: ' '			;••	No information No information No information	n available n available n available					
Odor Threshold H Aelting Point/Range Boiling Point/Range					No information No information No information No data availa No information	n available n available n available able n available	:** *:.	· · · · · ·	··:		
Ddor Threshold H Melting Point/Range Boiling Point/Range Iash Point Evaporation Rate	нт 19-	.81 14		 11	No information No information No information No data availa No information No information Not applicable	n available n available n available able n available n available	:••• •••	.81 14			
Odor Threshold H Melting Point/Range Boiling Point/Range Iash Point	e limits	.81 14		···· ···	No information No information No information No data availa No information No information Not applicable No information	n available n available n available able n available n available n available	· · ·	.81 14		ат. Ца	
Odor Threshold H Melting Point/Range Boiling Point/Range Tash Point Evaporation Rate Tammability (solid,gas) Tammability or explosive Upper	e limits			97 194 194	No information No information No information No data availa No information No information Not applicable No information No data availa	n available n available n available able n available n available n available able					
Odor Threshold H Melting Point/Range Boiling Point/Range Tash Point Evaporation Rate Tammability (solid,gas) Tammability or explosive Upper Lower Yapor Pressure	e limits	181 194 194		er Te E	No information No information No information No data availa No information Not applicable No information No data availa No data availa No information	n available n available n available able n available n available n available able able n available	er Te				
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Odor Threshold H Melting Point/Range Soiling Point/Range Tash Point Evaporation Rate Tammability (solid,gas) Tammability or explosive Upper Lower Yapor Pressure Yapor Density Specific Gravity Solubility		 			No information No information No information No data availa No information Not applicable No information No data availa No data availa No data availa No information Not applicable	n available n available					
Odor Threshold H Melting Point/Range Soiling Point/Range Tash Point Evaporation Rate Tammability (solid,gas) Tammability or explosive Upper Lower Yapor Pressure Yapor Density Specific Gravity Solubility Partition coefficient; n-oc Autoignition Temperature	tanol/wa	ater			No information No information No information No data availa No information No information Not applicable No information No data availa No data availa No information Not applicable No information No information No data availa No information No data availa Not applicable	n available n available n available n available n available n available n available n available n available n available					
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Odor Threshold H Melting Point/Range Soiling Point/Range Tash Point Evaporation Rate Tammability (solid,gas) Tammability or explosive Upper Lower Yapor Pressure Yapor Density Specific Gravity Solubility Partition coefficient; n-oc Autoignition Temperature Decomposition Temperature Viscosity Molecular Formula	tanol/wa	:::: :::: :::: ater			No information No information No information No data availa No information No applicable No information No data availa No data availa No data availa No information Not applicable No information No data availa Not applicable No information No data availa Not applicable No information Not applicable No information Not applicable Siz S3	n available n available					
Odor Threshold H Melting Point/Range Soiling Point/Range Tash Point Evaporation Rate Tammability (solid,gas) Tammability or explosive Upper Lower Yapor Pressure Yapor Density Specific Gravity Solubility Partition coefficient; n-oc Autoignition Temperature	tanol/wa				No information No information No information No data availa No information No applicable No information No data availa No data availa No data availa No data availa No information Not applicable No information No data availa Not applicable No information No data availa Not applicable Biz S3 514.16	n available n available					
Odor Threshold H Melting Point/Range Soiling Point/Range Tash Point Evaporation Rate Tammability (solid,gas) Tammability or explosive Upper Lower Yapor Pressure Yapor Density Specific Gravity Solubility Partition coefficient; n-oc Autoignition Temperature Decomposition Temperature Viscosity Molecular Formula	tanol/wa	10). Stab		No information No information No information No data availa No information No information Not applicable No information No data availa No data availa No data availa No data availa No information Not applicable No information No data availa Not applicable No information No data availa Not applicable Siz S3 514.16	h available h available					
Odor Threshold H Melting Point/Range Soiling Point/Range Iash Point Evaporation Rate Tammability (solid,gas) Tammability or explosive Upper Lower Yapor Pressure Yapor Density Specific Gravity Solubility Partition coefficient; n-oc Autoignition Temperature Decomposition Temperature Viscosity Molecular Formula Molecular Weight	tanol/wa	1 C None ki). Stab	ed on ir	No information No information No information No data availa No information No data availa No information No data availa No data availa No data availa No data availa No data availa No data availa No information No ata availa No information No data availa No information No data availa No information No tapplicable Bi2 S3 514.16	h available h available					
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Bismuth(III) sulfic	de					:	Revisio	n Date 28	-Dec-202
Conditions to Avoi	d	Incompatible pr	oducts. Exce	ess heat.	Avoid dust fo	rmation		: :	
ncompatible Mater	rials	Strong acids							
lazardous Decom		-	mal use con	ditions					
	1.	No information	1.			11.			
Hazardous Polyme									
Hazardous Reactio	ns ,,,	None under nor	mai process	sing.		:			111
		11. Toxi	cologic	al info	ormation				
Acute Toxicity									
Product Informatio Component Inform									
Compone	nt	LD50 Oral			LD50 Dermal			50 Inhalatic	
Bismuth sulfide		LD50 = 5 g/kg (Rat)	LD50 >	> 2000 mg/kg (Rat)	LC50 > 5	5.2 mg/Ľ (F	Rat)4 h
Toxicologically Syr	nergistic	No information	available						
Products Delayed and immed	diate effects as	well as chronic e	ffects from	short an	d long-term	exposu	re		
Irritation		No information							
Sensitization		No information				1			
JENSILIZALIUN		ino mormanon				~			
• •••••		T he control of the			ala i			- 4 -	
Carcinogenicity		The table below		hether ea		as listed		nt as a car	cinogen.
Component	CAS No	IARC	v indicates w	ГР	ACGIH		OSHA	M	exico
Component Bismuth sulfide (Bi2S3)	CAS No 1345-07-9	IARC Not listed	v indicates w	ГР				M	-
Component Bismuth sulfide (Bi2S3) Mutagenic Effects	1345-07-9	IARC Not listed No information	v indicates w	ГР	ACGIH		OSHA	M	exico
Component Bismuth sulfide (Bi2S3)	1345-07-9	IARC Not listed	v indicates w	ГР	ACGIH		OSHA	M	exico
Component Bismuth sulfide (Bi2S3) Mutagenic Effects	1345-07-9	IARC Not listed No information	v indicates w	ГР	ACGIH		OSHA	M	exico
Component Bismuth sulfide (Bi2S3) Mutagenic Effects Reproductive Effect	1345-07-9	Not listed No information	v indicates w NT Not li available available. available.	ГР	ACGIH		OSHA	M	exico
Component Bismuth sulfide (Bi2S3) Mutagenic Effects Reproductive Effect Developmental Effe	1345-07-9	IARCNot listedNo informationNo informationNo informationNo information	v indicates w NT Not li available available. available.	ГР	ACGIH		OSHA	M	exico
Component Bismuth sulfide (Bi2S3) Mutagenic Effects Reproductive Effect Developmental Effect Teratogenicity STOT - single expo	1345-07-9	IARCNot listedNo informationNo informationNo informationNo informationNo informationNo informationNo information	v indicates w Not li available available. available. available.	ГР	ACGIH		OSHA	M	exico
Component Bismuth sulfide (Bi2S3) Mutagenic Effects Reproductive Effect Developmental Effect Teratogenicity STOT - single expo STOT - repeated ex	1345-07-9	IARCNot listedNo informationNo informationNo informationNo informationNo informationNone knownNone knownNo information	v indicates w Not li available available. available. available. available.	reisted	ACGIH		OSHA	No	exico
Component Bismuth sulfide (Bi2S3) Mutagenic Effects Reproductive Effect Developmental Effect Teratogenicity STOT - single expo STOT - repeated ex Aspiration hazard Symptoms / effects	1345-07-9	IARCNot listedNo informationNo informationNo informationNo informationNo informationNone knownNone knownNo information	v indicates w NT Not li available available. available. available available	reisted	ACGIH Not listed		OSHA Not listed	No	exico
Component Bismuth sulfide (Bi2S3) Mutagenic Effects Reproductive Effect Developmental Effect Teratogenicity STOT - single expo STOT - repeated ex Aspiration hazard Symptoms / effects delayed	1345-07-9	IARCNot listedNo informationNo informationNo informationNo informationNo informationNone knownNone knownNo informationNo informationNo information	v indicates w Not li available available. available. available. available available	rPisted	ACGIH Not listed		OSHA Not listed	No	exico
Component Bismuth sulfide (Bi2S3) Mutagenic Effects Reproductive Effect Developmental Effect Teratogenicity STOT - single expo STOT - repeated ex Aspiration hazard Symptoms / effects delayed Endocrine Disrupto	1345-07-9	IARC Not listed No information No information No information No information None known None known No information No information No information The toxicologica	v indicates w Not li available available. available. available. available available available	re isted	ACGIH Not listed		OSHA Not listed	No	exico
Component Bismuth sulfide (Bi2S3) Mutagenic Effects Reproductive Effect Developmental Effect Teratogenicity STOT - single expo STOT - repeated ex Aspiration hazard Symptoms / effects delayed Endocrine Disrupto Other Adverse Effe	1345-07-9	IARC Not listed No information No information No information No information None known None known No information No information No information The toxicologica	v indicates w Not li available available. available. available. available available	re isted	ACGIH Not listed		OSHA Not listed	No	exico
Component Bismuth sulfide (Bi2S3) Mutagenic Effects Reproductive Effect Developmental Effect Teratogenicity STOT - single expo STOT - repeated ex Aspiration hazard Symptoms / effects delayed Endocrine Disrupto	1345-07-9 ets ects sposure s,both acute an or Information ects	IARC Not listed No information No information No information No information None known None known No information No information No information The toxicologica	v indicates w Not li Not li available available. available. available available available available available	re isted	ACGIH Not listed		OSHA Not listed	No	exico
Component Bismuth sulfide (Bi2S3) Mutagenic Effects Reproductive Effect Developmental Effect Teratogenicity STOT - single expo STOT - repeated ex Aspiration hazard Symptoms / effects delayed Endocrine Disrupto Other Adverse Effe	1345-07-9 ets ects sure sposure s,both acute an or Information ects ains.	IARC Not listed No information No information No information No information None known None known No information No information No information The toxicologica	v indicates w Not li Not li available available. available. available available available available available available al properties DIOGICAI	re isted	ACGIH Not listed		OSHA Not listed	No	exico
Component Bismuth sulfide (Bi2S3) Mutagenic Effects Reproductive Effect Developmental Effect Teratogenicity STOT - single expo STOT - repeated ex Aspiration hazard Symptoms / effects delayed Endocrine Disrupto Other Adverse Effe Ecotoxicity Do not empty into dr	1345-07-9 ets ects s,both acute an or Information ects ains. egradability	IARC Not listed No information No information No information No information None known No information No information No information The toxicologica 12. Ecc	v indicates w Not li available available. available	re isted	ACGIH Not listed		OSHA Not listed	No	exico
Component Bismuth sulfide (Bi2S3) Mutagenic Effects Reproductive Effect Developmental Effect Teratogenicity STOT - single expo STOT - repeated ex Aspiration hazard Symptoms / effects delayed Endocrine Disrupto Other Adverse Effe Ecotoxicity Do not empty into dr Persistence and De	1345-07-9 ets ects s,both acute an or Information ects ains. egradability	IARC Not listed No information The toxicologica 12. Eco No information	v indicates w Not li available available. available	re isted	ACGIH Not listed		OSHA Not listed	No	exico

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Bismuth(III) sulfide

Mobility		1	No information avail	lable.	1.1	1	· [·	100	· ; ·	
			13. Dispos	sal c	onside	rations				
Waste Dispo	esal Metho	ds	Chemical waste ger hazardous waste. (national hazardous 14. Trans	Chemic waste r	al waste ge egulations	nerators mu to ensure c	ust also c	onsult local	regional, a	ind
DOT TDG IATA IMDG/IMO			Not regulated Not regulated Not regulated Not regulated			· · ·				
	i		15. Regul	ator	y inforr	nation	,		i	

United States of America Inventory

	Com	ponent		CAS No		TSCA		TSCA Invento Active	ory notifica -Inactive	tion -	TSCA - EPA Flag	• •	
	Bismuth su	Ilfide (Bi2S	3)	1345-07-9		Х		AC	TIVE		-		
	egend: SCA US EPA ((TSCA) - T	oxic Subs	stances Control A	Act. (40 Cl	FR Part 71	0)		:**			: • •	
Х	- Listed - Not Listed												
т	SCA 12(b) - N	Notices of	Export	Not app	licable								

International Inventories Canada (DSL/NDSL), Europe (EINECS/ELINCS/NLP), Philippines (PICCS), Japan (ENCS), Japan (ISHL), Australia (AICS), China (IECSC), Korea (KECL).

Component	CAS No	DSL	NDSL	EINECS	PICCS	ENCS	ISHL	AICS	IECSC	KECL
Bismuth sulfide (Bi2S3)	1345-07-9	-	Х	215-716-0	-	Х	Х	Х	-	KE-09906
ECL - NIER number or KE number	r (http://ncis.nier	.go.kr/en/m	nain.do)		· ; ;	1	<u>.</u>		· . ·	
ARA 313	Not ap	plicable								
ARA 311/312 Hazard Catego	r ies See se	ction 2 for	r more in	formation	:	11.	1.		: ' '	
WA (Clean Water Act)	Not ap	plicable								
ean Air Act	Not ap	plicable	: • •							111
SHA - Occupational Safety an ealth Administration		plicable		1.1	· ; ·				· · ·	· [·
ERCLA	Not ap	plicable								
alifornia Proposition 65	This pr	oduct doe	es not coi	ntain any Pr	oposition	65 chem	icals.		:	11. 1
S. State Right-to-Know egulations		plicable								
			:		11					:**
· · ·			· : .	1.1		· : .	· . :			

	Bismuth(III) sulfide						111	Revisio	on Date 28	-Dec-2021	
	U.S. Department of Transportation Reportable Quantity (RQ): DOT Marine Pollutant DOT Severe Marine Pollutant	n N N N	`;`			`;`			`;`	1	
1,	U.S. Department of Homeland Security	This p	roduct does	not con	ain any DHS	S chemicals.			10		
	Other International Regulations	No inf	ormation av	ailable			: 11		· . ;	111	
1	Authorisation/Restrictions accord	ling to El	JREACH			· . ·	1		·	120	[j]

Safety, health and environmental regulations/legislation specific for the substance or mixture

	Component	CAS No	OECD HPV	Persistent Organic Pollutant	Ozone Depletion Potential	Restriction of Hazardous Substances (RoHS)
	Bismuth sulfide (Bi2S3)	1345-07-9	Not applicable	Not applicable	Not applicable	Not applicable
	Component	CAS No	Seveso III Directive (2012/18/EC) -	Seveso III Directive (2012/18/EC) -	Rotterdam Convention (PIC)	Basel Convention (Hazardous Waste)
	$\{0\} = \{0\}$		Qualifying Quantities for Major Accident Notification	Qualifying Quantities for Safety Report Requirements		
Ī	Bismuth sulfide (Bi2S3)	1345-07-9	Not applicable	Not applicable	Not applicable	Not applicable

		111			16. (Other i	nformat	ion			111		
	Prepared	1	1 I I 1			iced Materi amaterials		1 , i 1	· / / ·			· / / ·	
	ByCreation Dat Revision Date Print Date Revision Summ			28-De 28-De This d replac	ing the cu	urrent legisl	pdated to co ation under 2 assification a	mply with 29 CFR 19	10.1200 t	SHA HazCo o align with	the Globall		
	Disclaimer	111			; · ·	1							1
1	date of its public transportation, relates only to t materials or in a	dispos he spe	al and rel cific mate	ease and is rial design	s not to b ated and	e conside may not k text	red a warrar	nty or qua	lity speci erial used	fication. T	he informat	tion	
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						Page	6/6						