

SAFETY DATA SHEET Bismuth (pieces)

1. Identification								
Product identifier								
Product name	Bismuth (pieces)							
Internal identification	Replaces M-1000-070							
CAS number 7440-69-9								
Recommended use of the chemical and restrictions on use								
Application	Exterior surface coating.							
Uses advised against	No specific uses advised against are identified.							
Details of the supplier of the	ne safety data sheet							
Supplier	Stanford Advanced Materials							
Manufacturer	Stanford Advanced Materials Address : 23661 Birtcher Dr., Lake Forest, CA 92630 U.S.A. Tol: (040) 407 8004							

Tel: (949) 407-8904 Fax: (949) 812-6690

 Emergency telephone number
 (949) 407-8904

 Emergency telephone
 (This telephone number is available 24 hours per day, 7 days per week.)

2. Hazard(s) identification							
Classification of the substance or mixture							
Physical hazards	Not Classified						
Health hazards	Not Classified						
Environmental hazards	Not Classified						
Label elements							
Hazard statements	NC Not Classified						
Other hazards							

This substance is not classified as PBT or vPvB according to current EU criteria. Based on available knowledge of this material, it has been determined to be non-hazardous and will not pose a risk to persons or the environment in its provided form. However, any cutting, welding, melting, grinding, or use for deposition will produce dust, fume, or particulates containing component elements of this material. Exposure to these components may present significant health hazards. Note: Fine particulate may be a combustible dust which, when dispersed in air, may present an explosion hazard.

<i>/</i> lixtures								
Bismuth (pieces) CAS number: 7440-69-9		:			:	.		0 - 1009
Classification Not Classified		;**		1				111
he Full Text for all Hazard	Statements are Dis	splayed in Se	ection 16.					
. First-aid measures								
Description of first aid meas	ures		·		1	·		
General information	If in doubt, get personnel.	medical atte	ntion pror	nptly. Shov	v this Safet	y Data Sh	neet to the	medical
nhalation	No specific rec Move affected breathing. Loos discomfort con	person to fre sen tight clot	sh air an	d keep war	m and at re	est in a po	sition comf	ortable for
ngestion	No specific rec Rinse mouth. (ommendatio			-		s, proceed a	as follows.
Skin Contact	No specific rec	ommendatio	ne Dinco					
	continues.	ommondatio	115. 111150	with water	. Get medi	cal attenti	on if any di	scomfort
ye contact	continues. Rinse with wat						on if any di	scomfort
		er. Get medi	cal attenti	on if any di	iscomfort c	ontinues.	on if any di	scomfort
Eye contact Protection of first aiders Nost important symptoms an	Rinse with wate	er. Get medi equipment a	cal attenti oppropriat	on if any di	iscomfort c	ontinues.	on if any di	scomfort
Protection of first aiders Nost important symptoms a	Rinse with wate	er. Get medi equipment a u te and dela the symptor	cal attenti ippropriat yed	on if any di e for surrou	scomfort c	ontinues. erials.	4. 	
Protection of first aiders Most important symptoms an General information	Rinse with wat Use protective nd effects, both ac The severity of	er. Get medi equipment a ute and dela the symptor sure.	cal attenti appropriat yed ns descril	on if any di e for surrou	scomfort c	ontinues. erials.	4. 	
Protection of first aiders	Rinse with wate Use protective nd effects, both act The severity of length of expos	er. Get medi equipment a ute and dela the symptor sure. nptoms knov	cal attenti oppropriat yed ns descril vn.	on if any di e for surrou bed will var	scomfort c unding mate y depende	ontinues. erials. nt on the o	4. 	
Protection of first aiders Most important symptoms an General information Inhalation	Rinse with wate Use protective nd effects, both act The severity of length of expose No specific syn	er. Get medi equipment a ute and dela the symptor sure. nptoms knov nptoms knov	cal attenti oppropriat yed ns descril vn. vn. May c	on if any di e for surrou bed will var ause discol	scomfort co unding mate y depende mfort if swa	ontinues. erials. nt on the o	4. 	
Protection of first aiders Most important symptoms an General information Inhalation Ingestion Skin contact	Rinse with wate Use protective nd effects, both act The severity of length of expose No specific syn No specific syn	er. Get medi equipment a ute and delay the symptor sure. nptoms know nptoms know tact may cau	cal attenti appropriat <mark>yed</mark> ns descril vn. vn. May c use drynes	on if any di e for surrou bed will var ause discol	scomfort c unding mate y depende mfort if swa in.	ontinues. erials. nt on the o allowed.	4. 	
Protection of first aiders Most important symptoms an General information Inhalation Ingestion Skin contact Sye contact	Rinse with wate Use protective nd effects, both act The severity of length of expose No specific syn No specific syn Prolonged cont No specific syn	er. Get medi equipment a ute and delay the symptor sure. nptoms know nptoms know tact may cau nptoms know	cal attenti appropriat <mark>yed</mark> ns descril vn. vn. May c use drynes vn. May b	on if any di e for surrou bed will var ause discor as of the sk e slightly in	scomfort c unding mate y depende mfort if swa in.	ontinues. erials. nt on the o allowed.	4. 	
Protection of first aiders Most important symptoms an General information nhalation	Rinse with wate Use protective nd effects, both act The severity of length of expose No specific syn No specific syn Prolonged cont No specific syn	er. Get medi equipment a ute and dela the symptor sure. nptoms know nptoms know tact may cau nptoms know	cal attenti appropriat <mark>yed</mark> ns descril vn. vn. May c use drynes vn. May b	on if any di e for surrou bed will var ause discor as of the sk e slightly in	scomfort c unding mate y depende mfort if swa in.	ontinues. erials. nt on the o allowed.	4. 	
Protection of first aiders Most important symptoms an General information Inhalation Ingestion Skin contact Eye contact Indication of immediate med	Rinse with wat Use protective nd effects, both act The severity of length of expos No specific syn No specific syn Prolonged con No specific syn	er. Get medi equipment a ute and dela the symptor sure. nptoms knov nptoms knov tact may cau nptoms knov special treatr atically.	cal attenti oppropriat yed ns descril vn. May c use drynes vn. May b nent need	on if any di e for surrou bed will var ause discor as of the sk e slightly in	scomfort c unding mate y depende mfort if swa in.	ontinues. erials. nt on the o allowed.	4. 	

Suitable extinguishing media

a The product is not flammable. Extinguish with alcohol-resistant foam, carbon dioxide, dry powder or water fog. Use fire-extinguishing media suitable for the surrounding fire.

Do not use water jet as an extinguisher, as this will spread the fire. ne substance or mixture None known. Thermal decomposition or combustion products may include the follo Harmful gases or vapors.	owing subst	tances:
None known. Thermal decomposition or combustion products may include the follo	owing subst	tances:
Thermal decomposition or combustion products may include the follo	owing subst	tances:
	owing subst	tances:
		1
Avoid breathing fire gases or vapors. Evacuate area. Cool containers water spray and remove them from the fire area if it can be done wit exposed to flames with water until well after the fire is out.	•	
		-
S		
ve equipment and emergency procedures	:	12
	8.	
Avoid discharge into drains or watercourses or onto the ground.	÷.,	111
spillage. Dispose of contents/container in accordance with national re-		-
	and the second	
	-	
Wash promptly if skin becomes contaminated. Take off contaminated before reuse. Wash contaminated clothing before reuse.	d clothing a	and wash
cluding any incompatibilities	:	
No specific recommendations.		
Unspecified storage.		
The identified uses for this product are detailed in Section 1.2.		
protection		
	water spray and remove them from the fire area if it can be done with exposed to flames with water until well after the fire is out. Wear positive-pressure self-contained breathing apparatus (SCBA) a clothing. Standard Firefighter's clothing including helmets, protective provide a basic level of protection for chemical incidents. e equipment and emergency procedures No specific recommendations. For personal protection, see Section a Avoid discharge into drains or watercourses or onto the ground. imment and cleaning up Reuse or recycle products wherever possible. Collect spillage with a similar and reuse, if possible. Collect and place in suitable waste dis securely. Flush contaminated area with plenty of water. Wash thorous spillage. Dispose of contents/container in accordance with national refor personal protection, see Section 8. Read and follow manufacturer's recommendations. Wear protective Section 8 of this safety data sheet. Keep away from food, drink and a Keep container tightly sealed when not in use. Wash promptly if skin becomes contaminated. Take off contaminated before reuse. Wash contaminated clothing before reuse. Iuding any incompatibilities No specific recommendations.	water spray and remove them from the fire area if it can be done without risk. C exposed to flames with water until well after the fire is out. Wear positive-pressure self-contained breathing apparatus (SCBA) and approp clothing. Standard Firefighter's clothing including helmets, protective boots and provide a basic level of protection for chemical incidents. e equipment and emergency procedures No specific recommendations. For personal protection, see Section 8. Avoid discharge into drains or watercourses or onto the ground. imment and cleaning up Reuse or recycle products wherever possible. Collect spillage with a shovel and similar and reuse, if possible. Collect and place in suitable waste disposal contasecurely. Flush contaminated area with plenty of water. Wash thoroughly after o spillage. Dispose of contents/container in accordance with national regulations. For personal protection, see Section 8. Read and follow manufacturer's recommendations. Wear protective clothing as Section 8 of this safety data sheet. Keep away from food, drink and animal feed Keep container tightly sealed when not in use. Wash promptly if skin becomes contaminated. Take off contaminated clothing a before reuse. Wash contaminated clothing before reuse. Iuding any incompatibilities No specific recommendations.

Partition coefficient

Molecular weight

Viscosity

Reactivity

Auto-ignition temperature

Decomposition Temperature

Bismuth (pieces)

Eye/face protection	No specific eye p with an approved possible.		-	-			-		3
Hand protection	No specific hand	protectio	n recomm	ended. Lar	ge Spillage	s: Wear p	rotective g	loves.	
Hygiene measures	Wash hands thor smoking and usir	oughly a	fter handli	ng. Wash a	at the end o	f each wo	rk shift and	before eatin	ıg,
Respiratory protection	No specific recon inadequate, suita					on. Large S	Spillages: I	f ventilation i	S
Environmental exposure controls	Not regarded as	dangerou	us for the e	environmer	ıt.				
9. Physical and Chemical Prop	perties	1.1.1	1 1 1		1 1 1	1 1 1			
Information on basic physical	and chemical prope	erties							
Appearance	Solid.	1			1				:
Color	Grey.								
Odor	No characteristic	odor.						1	
Odor threshold	Not applicable.								
рН	Not applicable.			1	: * *		1	: • •	
Melting point	271°C								
Initial boiling point and range	Not available.								:
Flash point	Not applicable.								
Evaporation rate	Not applicable.		·		÷ 1	1 		1	۰.
Flammability (solid, gas)	Not applicable.								
Upper/lower flammability or	Not applicable.								
explosive limits					: * *		1		
Vapor pressure	1 mm Hg @ 25°0)							
Vapor density	Not available.								:
Relative density	9.8 @ 25°C								
Bulk density	6000 kg/m³		1						
Solubility(ies)	Insoluble in wate	r.							

10. Stability and reactivity There are no known reactivity hazards associated with this product.

Not applicable.

Not applicable.

Not available.

Not applicable.

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Stability	Stable at normal ambient temperatures and when used as recommended. Stabl prescribed storage conditions.	le under the	
			4
Possibility of hazardous reactions	No potentially hazardous reactions known.		
Conditions to avoid	There are no known conditions that are likely to result in a hazardous situation.		1
Materials to avoid	No specific material or group of materials is likely to react with the product to prohazardous situation.	oduce a	·
Hazardous decomposition products	Does not decompose when used and stored as recommended. Thermal decom combustion products may include the following substances: Harmful gases or variables of variables and stored as the following substances of the following su	-	
11. Toxicological informatio	n		
Information on toxicological	leffects		:
Toxicological effects	Not regarded as a health hazard under current legislation.		
Acute toxicity - oral Notes (oral LD ₅₀)	Based on available data the classification criteria are not met.	;	
Acute toxicity - dermal Notes (dermal LD₅₀)	Based on available data the classification criteria are not met.		
Acute toxicity - inhalation Notes (inhalation LC ₅₀)	Based on available data the classification criteria are not met.		
Skin corrosion/irritation Animal data	Based on available data the classification criteria are not met.		·
Serious eye damage/irritation Serious eye damage/irritation			
Respiratory sensitization Respiratory sensitization	Based on available data the classification criteria are not met.		
Skin sensitization Skin sensitization	Based on available data the classification criteria are not met.		;
Germ cell mutagenicity Genotoxicity - in vitro	Based on available data the classification criteria are not met.	;	
Carcinogenicity Carcinogenicity	Based on available data the classification criteria are not met.		1
IARC carcinogenicity	None of the ingredients are listed or exempt.		
Reproductive toxicity Reproductive toxicity - fertil	ity Based on available data the classification criteria are not met.		;
Reproductive toxicity - development	Based on available data the classification criteria are not met.	;	
Specific target organ toxicit			
STOT - single exposure	Not classified as a specific target organ toxicant after a single exposure.		
Specific target organ toxicit	y - repeated exposure		

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STOT - repeated exposure	Not classified as	a specific	target or	gan toxican	t after repe	ated expo	sure.		
Aspiration hazard Aspiration hazard	Not relevant. Soli	d.	н 1 — 1		1 1 1 1	н 1 — 1		111	
General information	No specific health dependent on the			•		•	scribed will	vary	:
Inhalation	No specific symp	toms kno	wn.		e la compañía de la c	1		:	÷.,
Ingestion	No specific symp	toms kno	wn. May d	cause disco	mfort if swa	allowed.			
Skin Contact	Prolonged contac	ct may ca	use dryne	ss of the sk	tin.				
Eye contact	No specific symp	toms kno	wn. May l	oe slightly ir	ritating to e	eyes.		111	
Route of entry	Ingestion Inhalati	on Skin a	ind/or eye	contact					
Target Organs	No specific targe	t organs k	(nown.						1
12. Ecological Information									
Ecotoxicity	Not regarded as hazardous effects	•			t. However	, large or f	requent sp	ills may hav	'e
Toxicity		: • •		:	: • •		1		
Toxicity	Based on availab	le data th	e classific	cation criteri	ia are not n	net.			
Persistence and degradability									:
Persistence and degradability	The degradability	of the pr	oduct is n	ot known.					
Bioaccumulative potential			·			·			÷.,
Bio-Accumulative Potential	No data available	on bioac	cumulatio	on.					
Partition coefficient	Not applicable.								
Mobility in soil				1	: * *	н 1 - 1	1	: * *	
Mobility	No data available).							
Other adverse effects									;
Other adverse effects	None known.								
13. Disposal considerations		1			:				ľ
Waste treatment methods									
General information	The generation o products whereve way.								/cle
Disposal methods	Dispose of surplu contractor. Waste should only be co untreated to the s	e packagii onsidered	ng should when rec	l be collecte cycling is no	ed for reuse t feasible. \	e or recycli Waste sho	ng. Inciner ould not be	ation or land disposed of	dfill
	authority.								
14. Transport information									
General	The product is no (IMDG, IATA, Do		l by intern	ational regu	ulations on	the transp	ort of dang	jerous good	S
	•	•)•							

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			Bism	nuth (pie	eces)					
	1.1			1.1		:	1			1
UN Number										
Not applicable.										
UN proper shipping nam	ne	` .		1 1	· .	ı	1 1	· ·	,	
Not applicable.		:								
Transport hazard class(es)	i	,	i	i.	1		i		i.
No transport warning sig	gn required.		. '	·	:	. '	·			·
Packing group		,								
Not applicable.										
Environmental hazards			: ' '		1				111	
Environmentally Hazard	ous Substa	nce								
No.	1			:			:			:
Special precautions for Not applicable.	user									
Not applicable.	1.1			1		:	1			1
Transport in bulk accord Annex II of MARPOL 73 and the IBC Code	-	applicable.								
15. Regulatory informati	on	· .	,		· .	1				
US Federal Regulations						1 1				
SARA Section 302 Extr		rdous Substa	ances Tie	r II Thresh	old Plannin	g Quantitie	S			
None of the ingredients	are listed o	r exempt.		·			·		-	·
CERCLA/Superfund, Ha			portable	Quantities	(EPA)					
SARA Extremely Hazar None of the ingredients			A Reporta	able Quan	tities	111		÷.,		
SARA 313 Emission Re	· ·	r exempt.				1 - 1 1	1	1		:
CAA Accidental Releas				1			1	-		1
FDA - Essential Chemic None of the ingredients		r exempt.			÷.					
FDA - Precursor Chemi None of the ingredients		r exempt.								
SARA (311/312) Hazar None of the ingredients	-									
OSHA Highly Hazardo				`			1			1
US State Regulations		1	1 1 1 1			1 1 1 1		÷.		
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Revision: 3

Supersedes date: 11/25/2015

Revision date: 3/20/2017

		:	1.1		:	·		:	· · ·
	California Proposition 65 Carcinogens and Reproduce None of the ingredients are listed or exempt.	uctive To	oxins						
	California Air Toxics "Hot Spots" (A-I) None of the ingredients are listed or exempt.		, , ,						
;	California Air Toxics "Hot Spots" (A-II) None of the ingredients are listed or exempt.					e ^r			:
	California Directors List of Hazardous Substances None of the ingredients are listed or exempt.	1	1	}	:	1 		÷	1
	Massachusetts "Right To Know" List None of the ingredients are listed or exempt.		1 1 - 1		:			: • •	·
	Rhode Island "Right To Know" List None of the ingredients are listed or exempt.		: ¹	}		:	:		:
	Minnesota "Right To Know" List None of the ingredients are listed or exempt.		1	}	:1	1	:	:	1
	New Jersey "Right To Know" List Yes								
	Pennsylvania "Right To Know" List Yes		1 1 1	1.					
	Inventories US - TSCA All the ingredients are listed or exempt.	1 I				÷	1		:
	US - TSCA 12(b) Export Notification None of the ingredients are listed or exempt.					·	:	:	
	Philippines - PICCS All the ingredients are listed or exempt.		1 1 - 1	1.	: 1			: "	
;	New Zealand - NZIOC All the ingredients are listed or exempt.	1 I		;			1		
۰.	16. Other information	1	1 1 1			- 1.1			
	Training advice Only trained person	nel shou	uld use this	material.					
	Revision date 3/20/2017			1			1		
	Revision 3			1					
;	Supersedes date 11/25/2015 SDS No. 4680		:		· ·	:			:
	End of SDS		1	:	:	·		:	5

This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Such information is, to the best of the company's knowledge and belief, accurate and reliable as of the date indicated. However, no warranty, guarantee or representation is made to its accuracy, reliability or completeness. It is the user's responsibility to satisfy himself as to the suitability of such information for his own particular use.