

SAFETY DATA SHEET

	i.						-		Date	Accesse	d: 25/08	8/2023
·	н н Н	··.	1.1	н н н	· · .	1	1 1 1	· · .	Dat	e Revise	d: 12/01	/2023
		н 1 — 1	1 - 1 1	1 - 1 1	1 1 - 1	1 I	1 - 1 1	1 1 - 1				
SEC	CTION	1. ID	ENT	IFICA								
										1	111	
	uct Name					-		-				
CAS	#: 1											
Relev	ant iden	tified us	ses of t	he subs	stance: S	Scientif	fic resea	rch and	develo	opment		
Supp	lier detai	ls:										
Stanfo	ord Advar	nced Ma	iterials									
E-mai	il: sales@	samate	rials.co	m								
Tel: (9	949) 407-	8904	1.1		· · · .	·	1 1	· · .	1.0	н н 1	· · .	1
Addro	Sec. 2366	1 Birtche	er Dr., L	ake For	est, CA S	92630 l	J.S.A.					
						1 I			4 - 4 4			
SEC	CTION	2. H	AZAI	RDS I	DENT	TIFIC						
SE(Class	CTION	2. H	AZAI	RDS I	DEN1 ure	FIFIC		· · ·	1		··.	5
SE(Class GHS	CTION ification c Classifica	2. H of the su	AZAI bstance	RDS I e or mixtu nce with	DEN1 ure	FIFIC		· · ·	1			5
SEC Class GHS Skin i	CTION ification of Classifica rritation(C	2. H of the su ation in a Category	AZAI bstance accorda v 2), H3	RDS I e or mixtu nce with 15	DEN1 ure	FIFIC		· · ·	1		··.	÷
SEC Class GHS Skin i Eye ir	CTION ification c Classifica rritation(C ritation(C	2. H of the su ation in a Category ategory	AZAI bstance accorda v 2), H3 2A), H3	RDS I e or mixtu nce with 15 319	DEN1 ure 29 CFR	1910 (OSHA H	CS)	1 			1
SEC Class GHS Skin i Eye ir Speci	CTION ification c Classifica rritation(C ritation(C fic target	2. H of the su ation in a Category ategory organ to	AZAI bstance accorda v 2), H3 2A), H3 pxicity -	RDS I e or mixtu nce with 15 319 single ex	DENT ure 29 CFR	TIFIC 1910 (Catego	OSHA H ry 3), Re	CS) spiratory	v syster	n, H335		· · ·
SEC Class GHS Skin i Eye ir Speci	CTION ification c Classifica rritation(C ritation(C	2. H of the su ation in a Category ategory organ to	AZAI bstance accorda v 2), H3 2A), H3 pxicity -	RDS I e or mixtu nce with 15 319 single ex	DENT ure 29 CFR	TIFIC 1910 (Catego	OSHA H ry 3), Re	CS) spiratory	v syster			· · ·
SEC Class GHS Skin i Eye ir Speci GHS	CTION ification of Classifica rritation(C ritation(C fic target Label ele	2. H of the su ation in a Category ategory organ to ments, i	AZAI bstance accorda 2), H3 2A), H3 oxicity - ncludin	RDS I e or mixtu nce with 15 319 single ex g precau	DENT ure 29 CFR (nosure)	TIFIC 1910 (Catego	OSHA H ry 3), Re ents	CS) spiratory	r syster	n, H335		
SEC Class GHS Skin i Eye ir Speci GHS Pictoç	CTION ification of Classifica rritation(C ritation(C fic target Label ele	2. H of the su ation in a Category ategory organ to ments, i	AZAI bstance accorda 2), H3 2A), H3 oxicity - ncludin	RDS I e or mixtu nce with 15 319 single ex g precau	DENT ure 29 CFR (nosure)	TIFIC 1910 (Catego	OSHA H ry 3), Re ents	CS) spiratory	r syster	n, H335		1
SEC Class GHS Skin i Eye ir Speci GHS Pictog Signa	CTION ification of Classifica rritation(C ritation(C fic target Label elec gram I word	2. H of the su ation in a Category ategory organ to ments, i	AZAI bstance accorda 2), H3 2A), H3 oxicity - ncludin	RDS I e or mixtu nce with 15 319 single ex g precau	DENT ure 29 CFR	TIFIC 1910 (Catego	OSHA H ry 3), Re ents	CS)	r syster	n, H335		
SEC Class GHS Skin i Eye ir Speci GHS Pictoç Signa Warni Hazaı	CTION ification of Classifica rritation(C ritation(C fic target Label elector gram I word ing rd statem	2. H of the su ation in a Category organ to ments, i ments, i	AZAI bstance accorda 2), H3 2A), H3 oxicity - ncludin	RDS I e or mixtu nce with 15 319 single ex g precau	DENT ure 29 CFR (ontionary s	TIFIC 1910 (Catego stateme	OSHA H ry 3), Re ents	CS)	r syster	n, H335		

			1 1 1			1.1.1					
H315			· · .	·	1 I	· · .	1		· · .	5	
Causes skin irritat	tion.										
H319	· · ·			1							
Causes serious e	ye irritation.										
H335May cause r	espiratory i	rritation.									
Precautionary sta	tement(s)		· · .	1	1 - 1 1	· · · .	1 1	1 - 1 1	· · .	1	
P261	· · ·					,			,		
Avoid breathing d					r.			1			
P264		:			:			:			
Wash skin thorou											
P271	ang sa tan			1.1.1	н н н	· · · .	1.1		11	1	
Use only outdoors	s or in a wel	ll-ventilate	ed area.		1 - 1 1						
P280											
Wear protective g	loves/ eye p	protection	/ face pr	otectio	า.						
P302 + P352											
IF ON SKIN:		1		'		· · .	<u>'</u>				
Wash with plenty	ofisoapiano	d water.		1 1 1				н н н			
P304 + P340											
IF INHALED: Ren	nove victim	to fresh a	air and ke	ep at r	est in a p	position c	comfort	able for l	breathing	J	-
P305 + P351 + P3	338			·			·			·	
IF IN EYES: Rinse	e cautiouslv	with wat	er for sev	veral m	inutes. F	Remove o	contact	lenses. i	if present	t and	
easy to do. Contir	nue rinsing.		, , ,		1 I	, , ,					
P312											
Call a POISON C	ENTER or o	doctor/ ph	iysician i	f you fe	el unwel	l.					
P321			· · .	1	н н 1	· · .	·		÷.,	1	
Specific treatmen	t (see suppl	lemental f	first aid ir	nstructi	ons on th	nis label)					
P332 + P313		1	1 1		,						
If skin irritation oc	curs: Get m	nedical ad	vice/ atte	ention.							
P337 + P313			,		1	·		:			
If eye irritation per	rsists: Get n	nedical a	dvice/ att	ention.	н н Н	· · · ,	1		11. 1	1.1	

Take off contamina P403 + P233 Store in a well-ven	itilated place					· · .	1 1		11. 11.	·	
Take off contamina P403 + P233 Store in a well-ven P405	ated clothing								×		
Store in a well-ven P405	•										
P405	•										
P405		•		0 1							
Store locked up.			111			;**			111		
	н. ^с и	н н н	· · .	'		· · .	1			1	
P501											
Dispose of content	ts/ container	r to an ap	proved	waste	disposal	plant.		,			
Hazards not other	vise classifi	ed (HNO	C) or nc	ot cover	ed by GF	-IS-none			: · ·		;
SECTION 3.	COMP	OSIT	ON/Ir	NFO	RMAI	ION	JN Ir	IGKE	DIEN	TS	
Substances											
Formula: BaO3Ti S	SrO3Ti		; • •					-	111		
Molecular Weight:	416.68 g/m [,]	ol	··.	1		· · .	1		· · .	·	1
SECTION 4.							,	,			
Description of first	aid measur	es				;**		1	111		
	ng the			۱			1			·	
Consult a physicia	n. Show this	s safety d	data she						· · · ·		
Move out of dange					н н Н			н н н			
If inhaled											
	/e person int	to fresh ε	air. If not	t breath	ning, give	artificial	respira	ation. Co	nsult a		
physician.In case o										1	
Wash off with soap	and plenty	of water	Consul	ilt a nhv	vsician						
In case of eye con				1 1			1				
Rinse thoroughly w		of water fo	or at lea	st 15 m	inutes ar	าd consเ	ult a phy	/sician.			
If swallowed											
Never give anythin	by mouth	to an un	conscio	us ners	n Rins	e mouth	with w:	ater Cor	sult a	·	

physician.
Most important symptoms and effects, both acute and delayed
The most important known symptoms and effects are described in the labelling (see section 2) and/or
in section 11
Indication of any immediate medical attention and special treatment needed

no data available

SECTION 5. FIREFIGHTING MEASURES

Extinguishing media	1	н н Н	· · .	1		· · · .	1		· · · .	1.1
Suitable extinguishing	media									
Use water spray, alcoh								,		
Special hazards arising	from t	he substa	ance or	mixture	;			:		
Titanium/titanium oxide	es, Stro	ntium oxi	des, Ba	rium ox	ide					
Advice for firefighters	·	н н Н					1	н н Н	11	1
Wear self contained bro	eathing	apparatu	us for fir	e fightii	ng if nec	essary.				
Further information										
no data available										

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures
Use personal protective equipment. Avoid dust formation. Avoid breathing Vapors, mist or gas.
Ensure
adequate ventilation. Evacuate personnel to safe areas. Avoid breathing dust.
For personal protection see section 8.
Environmental precautions
Do not let product enter drains.
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.

Reference to other sections

For disposal see section 13.

			1	1
SECTION	7. HAN	IDLING	AND	STORAGE

Precautions for safe handling

Avoid contact with skin and eyes. Avoid formation of dust and aerosols.

Provide appropriate exhaust ventilation at places where dust is formed.Normal measures for preventive fire protection.

protonato nio protocaon.

For precautions see section 2.

Conditions for safe storage, including any incompatibilities

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

Keep in a dry place.

Specific end use(s)Apart from the uses mentioned in section 1 no other specific uses are stipulated

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control parameters

Components with workplace control parameters

Contains no substances with occupational exposure limit values.

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. Body Protection impervious clothing, 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 Do not let product enter drains.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on ba	isic phy	sical ar			erties						
Appearance											
Form: powder or	solid in	various	forms			1					
Odor											
no data available	11.	·		· · .	·		· · .	·		11.	·
Odor Threshold		1 1	1 I	н 1 — 1	1 - 1 1			н н н	1 - 1 1		
no data available											
рН	; • •					1	; • •			: • •	
no data available	1 I 1	`		· · .		н н н	1 - 1 	·		···,	°

									1 1 1		
Melting point/freezing poi	inț		· · .	1	н н Н	· · .	·		· · .	1	
no data available											
Initial boiling point and bo					1						
no data available Flash point		;	:		:	;**		:			
not applicable	1	н н н	· · .	1		· · .	1	1 - 1 1	· · .	1	
Evaporation rate		1 I.		н н н	1 - 1 1	1 1 1		1 - 1 1			
Flammability (solid, gas)r	no data	available						:			
Upper/lower flammability		'									
no data available	·	н н н	· · .	1	н н н	Ч.,	·	н н н	· · .	·	
Vapor pressure											
no data available											
Vapor density		1	1 1 1 1								
no data availably	5										
Relative density			· · · ·	<u>'</u>		· · .	`		· · .		
4.91 g/mL at 25 °C (77 °F	-,) [,]			н н н			н н н			н н н	
Water solubility											
no data available											
Partition coefficient: n-oc	tanol/w	ater	· · .	·		· · .	·			1	
no data available											
Auto-ignition temperature	9										
no data available											
Decomposition temperate	ure	1							: · ·		
no data available	·		· · .	1 		· · .	·		· · .	·	
Viscosity											
no data available		i.									
Explosive properties		:			:						
no data available		1						,			
Oxidizing properties	·	1 I	· · ·	1					· · .	1	
		1 1		1 1		1					

no data available		· · · · · ·	1	1 - 1 1	· · .	1.1		1. A.	1	1
Other safety information										
no data available			r.				,		r.	,
		;		1	:		1	:		
SECTION 10. ST	ABIL			EACT	IVITY	1		· · · ·	÷	
Reactivity										
no data available				1						,
Chemical stability				:				; • •		:
Stable under recommend	led stora	ge conditic	ons.							
Possibility of hazardous r	eactions		·			1		11. 1	1.1	
no data available										
Conditions to avoid										
no data available		:			:**					1
Incompatible materials										
Strong oxidizing agents				1	· · · .			· · · ·		
Hazardous decomposition	n product	ts		1 - 1 1					н н н	
Other decomposition proc	ducts-no	data availa	able							
In the event of fire: see se	ection 5	;··			111			111		-
		· · · · ·			11. 1	1	1 - 1 1	· · · ·	1.1	
SECTION 11. TO	OXICC	DLOGIO		INFO	RMAT	ION			1 - 1 1	
Information on toxicologic										
Acute toxicity										
no data available		· · · · · ·	·			1		· · · .	1.1	
Dermal: no data available no data available						1 - 1 1		. :	: *	
Skin corrosion/irritation										
Serious eye damage/eye		no data av								
Respiratory or skin sensit						1			1 1	

no data available	·	н н н		·			1		···,	1	
Germ cell mutagenicity											
no data available											
Carcinogenicity IARC:		:	;		:	;		:	;		1
No component of this p	roduct	present a	t levels	greate	r than or	equal to	0.1% i	s identifie	ed as	1	:
probable, possible or co	onfirme										
ACGIH:		1			i i						
No component of this p	roduct	present a	t levels	greate	r than or	equal to	0.1% i	s identifie	ed as a		:
carcinogen or potential	carcino	ogen by A	CGIH.								
NTP:		1 1 1	· · ·	1 	н н Н	11	1		··	1.1	
No component of this p	roduct	present a	t levels	greate	r than or	equal to	0.1% i	s identifie	ed as a		
known or anticipated ca	arcinog	en by NTF	∍.								
OSHA:					1			1	: · ·		:
No component of this p	roduct	present a	t levels	greate	r than or	equal to	0.1% i	s identifie	ed as a		
carcinogen or potential	carcino	ogen by O	SHA.	1 1	1	· · .			· · · ·		
Reproductive toxicity		н н н		1 1	н н н						
no data available											
no data available						: ' '			111		
Specific target organ to	xicity -	single exp	osure	·			·			1	
Inhalation-May cause re	espirato	ory irritatio	on.								
Specific target organ to	xicity -r	repeated e	exposur	e							
no data available											
Aspiration hazard											
no data available	1	1 1 1	· · .	1		· · · ·	1		· · .	1	
Additional Information			1		1 - 1 1						,
RTECS: Not available		,									
Nausea, Vomiting, Diar	rhea	:						:	:		
	1		· · ·	1		· · · .	1		· · .	5	

							1			
SECTION 12. E	COLOGI	CAL I	NFO	RMAT	ION	1. 		· · .	'	
Toxicity	n n n n n n		1 I 1			· · ·				
no data available										
Persistence and degrad	dability	111			111			111		
no data available			·			·			·	
Bioaccumulative potent	lai									
no data available		, , ,		н н н			н н н	, , ,		
Mobility in soil										
no data available				1	; • •					
Results of PBT and vPv	vB assessmen	t	÷.,		· · .	·		· · .	1	
PBT/vPvB assessment	not available a	as chemi	cal safe	ety asses	sment no	ot requi	red/not c	onducte	b	
Other adverse effects										
no data available					1.1.1					;
			·			·			·	
SECTION 13. D	ISPOSA		ISID	ERAT	IONS					
Waste treatment metho										
Product										
Offer surplus and non-r										
professional waste disp									1	
Contaminated packagir	ng , , , ,									
Dispose of as unused p	product.		,	,						,
····					111			111		
SECTION 14. T	RANSPC		IFOF	RMATI	ON	1	н н Н	· · ·	1	
DOT (US)			, , ,	н н н				. :		
Not dangerous goods										
IMDG		1 - 1 - 1 1								
Not dangerous goods		•••	1	1 I 1	· · .	·	1 - 1 1	· · .	·	

					1							
IAŢA		··.	·		· · .	·		··.,	1	н н н	÷.,	·
	ngerous											
							1 - 1 1					
SEC	TION	15. F	REGI	JLAT	ORY	INFC	ORMA	TION		1	111	
SARA	302 Con	nponent	S	н н н	· · .	1	1 - 1 1		1	1 - 1 1	· · .	·
SARA	302: No			1 1		- 1 1	1 1 -					
Sectio	n 302.											
SARA	313 Con	nponent	S									
SARA	313: Thi	s materi									numbers	
exceed	d the thre	eshold (I	De Mini	mis) rep	orting le	vels es	tablished	l by SAR	A Title	III, Secti	on 313.	·
	311/312											
	Health H			ı		1	ı	1 1	,	,		
Massa	chusetts	Right T	o Knov	v Compo	nents							
							ht to Kno			ı		
1.0		· · .	- '	Compone		-			1.1	н н н	· · .	.
	-	•		le							. :	
CAS-N												
	orsov Di				te							
		· · · ·		omponer	115	1 1	н н н	· · · .	1	н н н		`
	n strontiu						1 I					
CAS-N	10.											
-					; • •							
	nia Prop											
This pr	roduct do	pes not o	contain	any che	micals k	nown te	o State o	f Califorr	nia to ca	ause can	icer, birth	1
defects	s, or any	other re	produc	tive harn	n.							
-							,					

SECTION 16. OTHER INFORMATION

Safety Data Sheet according to Regulation (EC) No. 1907/2006 (REACH). The above information is

believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product.

	propo		o produ	00.										
• • .	1	н н н	11. 1	1.1	1 - 1 1	· · .	1	1 - 1 1	· · .	1.1	н н н	· · .	1	
				н н н	1 - 1 1	, , ,	н н н	н н н	, , ,	н н Н	н н н			
		:						;			:			
					1									
			: • •					}			-			
· · .	·		· · .	·	н н н	· · .	1		· · ,	·	н н н	·· ,	1	
		н н 1												
		:	:**									;**		
· · .	1 1	н н н	· · ,	1 1	1 - 1 1	1 I I	1			1	н н н		1 1	
					н н н			н н н						
								:			:			
• • .	1 	н н н	· · ,	`		· · · .	·		11.	1		11.	1 	
				н н н	н н н	, , ,		1 - 1 1	1 1 1	н н Н	н н н			
								1						
		н н н												
	, .						, .	·						