

# SAFETY DATA SHEET

			11.		1			1.1	Date	Accessed	d: 25/08	3/2023
									Dat	e Revise	d: 01/11	/2022
.:		н 1 - 1			н 1 - 1		1	1 1 - 1				, i
SEC	CTION	1. ID	ENT	IFICA								
	uot Nomo					11	<sup>1</sup>	111	· · .	<sup>1</sup>		· · .
	uct Name #:								: .			
	vant ident		ses of t	he subs	stance: S	Scienti	fic resea	Irch and	develo	opment		
	lier detail											
Stanto E-mai	ord Advan il: sales@	samate	iteriais rials.co	m	: • •			: • •	· · .		111	۰.
	949) 407-8											
Addre	ess: 23661	Birtche	er Dr., L	ake For	est, CA	92630 (	U.S.A.					
.:					н 1 - 1							
	CTION					ΓIFIC	ΑΤΙΟ	N	•••			· · ·
Class	ification o	f the sul	bstance	e or mixt	ure			<b>N</b> (11) (11)	··.		arr 12	···. : .
Class Class	ification o	f the sul	bstance	e or mixt	ure			<b>N</b> (11) (11)	··.		arr 12	···. : .
Class Class GHS0	ification o	f the sul	bstance g to Re	e or mixt	ure (EC) No	<b>ΓΙΓΙϹ</b> 1272/2	2008	<b>N</b>				
Class Class GHS( Flam. GHS(	ification o ification a )2 Flame Sol. 1 H2 )8 Health	f the sul ccording 28 Flan hazard	bstance g to Re nmable	e or mixti gulation solid.	ure (EC) No	<b>TIFIC</b> 1272/2	2008	<b>N</b>				н. 1. Д
Class Class GHS( Flam. GHS(	ification o ification a 02 Flame Sol. 1 H2	f the sul ccording 28 Flan hazard	bstance g to Re nmable	e or mixti gulation solid.	ure (EC) No	<b>TIFIC</b> 1272/2	2008	<b>N</b>				н. 1. Д
Class Class GHS( Flam. GHS( Carc.	ification o ification a )2 Flame Sol. 1 H2 )8 Health	f the sul ccording 28 Flan hazard uspecte	bstance g to Re nmable ed of ca	e or mixt gulation solid.	ure (EC) No	<b>TIFIC</b> 1272/2	2008	N ::  				
Class Class GHS( Flam. GHS( Carc. GHS(	ification o ification a )2 Flame Sol. 1 H2 )8 Health 2 H351 S	f the sul ccording 28 Flan hazard uspecte	bstance g to Re nmable ed of ca	e or mixt gulation solid. uusing ca	ure (EC) No	<b>TIFIC</b> 1272/2	2008	N ::  				
Class Class GHS( Flam. GHS( Carc. GHS( Skin \$	ification o ification a 02 Flame Sol. 1 H2 08 Health 2 H351 S	f the sul ccording 28 Flan hazard uspecte 317 May	bstance g to Re nmable ed of ca	e or mixt gulation solid. using ca	ure (EC) No ancer.	TIFIC 1272/2 reactio	2008 n.	N :				

Label elements										: 	. '		
Labelling according	ng to Regul	ation (EC) N	No 1272	2/2008									
The substance is	classified a	and labeled	accordi	ing to th	e CLP reg	gulation	-	1					
Hazard pictogram													
GHS02 GHS07 G	HS08			· · .			· · · ·						
Signal word: Dan	gerHazard	statements									. '		
H228 Flammable	solid.												
H317 May cause	an allergic												
H351 Suspected	of causing	cancer.				; • •			; • •				
Precautionary sta	tements												
P210 Keep away	from heat/s	sparks/open	flames	s/hot su	rfaces N	lo smok	king.				. '		
P261 Avoid breat	hing dust/fu	ıme/gas/mis	st/vapoi	rs/spray	'			1		.1			
P280 Wear prote	ctive gloves	/protective	clothing	g/eye pr	otection/fa	ace pro	tection.						
P280 Wear protective gloves/protective clothing/eye protection/face protection. P363 Wash contaminated clothing before reuse.													
P405 Store locke	d up.		. '										
P501 Dispose of	contents/co	ntainer in a				ional/							
national/internatio	onal regulat	ions.	, , ,					1					
WHMIS classifica	tion												
B4 - Flammable s	solid				<sup>1</sup>	:**	· · .	<sup>1</sup>	111	11			
D2A - Very toxic r	material cat	using other	toxic ef	fects									
Classification sys	tem												
HMIS ratings (sca	ale 0-4)								· · ·				
(Hazardous Mate	rials Identifi	ication Syst	em)										
HEALTH							· · ·			11.			
FIRE											. '		
REACTIVITY			,					1					
1		i			i								
3													
1													
Health (acute effe	ects) = 1		. · · ·	н 1 — 1			1 1 1			н 1 - 1	. '		

		· · .		1	· · · .			· · · ·		1	· · · .	
Flammability = 3	3											
Physical Hazard	= 1											
Other hazards			-	1								
Results of PBT a												
PBT:		11.			· · · .			11.	<sup>1</sup>	111	· · .	
N/A.												
vPvB: N/A.		ji	:		.:	:		.:			.1	
and the second second		· · · .	1 1 1	1.1.1							··.	
SECTION	3, C(	OMP	OSITIC	DN/II	NFOI	RMAT			NGRE	DIEN	TS	
Substances		.:	1				1 1 1	.1	-		.:	
CAS No. / Subst	tance N	lame:										
Titanium Nickel		· · .	<sup>1</sup>	; · ·		<sup>1</sup>	;**	· · ·	'	:**	· · .	

Description of first aid measures

If inhaled: Supply fresh air. If not breathing, provide artificial respiration. Keep patient warm. Seek immediate medical advice. In case of skin contact:

Immediately wash with soap and water; rinse thoroughly. Seek immediate medical advice.

In case of eye contact: Rinse opened eye for several minutes under running water. Consult a physician.If swallowed: Seek medical treatment.

Information for doctor

Most important symptoms and effects, both acute and delayed

No information available.

		1	· · ·		1	· · · .			11	
Indication of any immediat	e medical at	ttention a	and spe	ecial treatn	nent ne	eded				. '
No information available.										
		н 1 - 1			1 1 - 1				.:	
SECTION 5. FIRE	EFIGHT		IEAS	SURES	1.1.1		· · · '	: * *	С.,	
Extinguishing media	1									. '
Suitable extinguishing mec	dia		:	:		1	:		:	:
Extinguishing powder. Do			ı			ı			ı	
Special powder for metal fi	ires. Do not	use wate	er.							
For safety reasons unsuita	able extinguis	shing me	edia							
Carbon dioxide	e de la composition de		1 1 1			1 1 - 1				
Water			.;;				-			
Special hazards arising fro										
If this product is involved in	n a fire, the f	following	can be	e released		•••		: "	· · .	
Toxic metal oxide fume		,	1	1	1	,				
Advice for firefighters				.'	. '		. '			
Protective equipment:			. 1		1	.1	1		.1	
Wear self-contained respir	ator.									
Wear fully protective imper	rvious suit.		· · ,		1 1 1	· · .		; • •	÷.,	
	a an					1				
SECTION 6. ACC					= \ CI		2		1	
		▝▙▙▖▖▖▖▖▖			_~~`					
Personal precautions, prot	ective equip			gency pro			'			
Wear protective equipmen	t. Keep unpi	rotected	person	is away.						-
Ensure adequate ventilation	n		, , ,					$\mathcal{A}^{(1)}$		. '
Keep away from ignition so	ources		1	:		1	:		1	
Environmental precautions			,			·			·	
Do not allow material to be	released to	the env	rironme	nt without	official	permits	S			

Methods and material for containment and cleanup:

Keep away from ignition sources.

Dispose of contaminated material as waste according to section	on 13.					
Ensure adequate ventilation.						
Prevention of secondary hazards:						
Keep away from ignition sources.						
Reference to other sections		· · · .		1	· · ,	
See Section 7 for information on safe handling					1 1 1	
See Section 8 for information on personal protection equipment	nt.	:	:		1	1
See Section 13 for disposal information.		ı				
na an ann an ann an ann ann ann ann ann	: "			:	••.	
SECTION 7. HANDLING AND STORAGE	E					
Handling						
Handling Precautions for safe handling	1 - 1	. '	1			;
Keep container tightly sealed.						
Store in cool, dry place in tightly closed containers.Ensure ade					· · .	
Prevent formation of dust.						
Information about protection against explosions and fires:		;				
Protect against elec trostatic charges.						
		1			,	
Conditions for safe storage, including any incompatibilities					1 1 1	. '
Storage						
Requirements to be met by storerooms and receptacles:						
Store in a cool location. Information about storage in one common storage facility:						'
Store away from oxidizing agents.						
Store away from halogens.				: .		
Further information about storage conditions:						
Keep container tightly sealed.	111	· · .			· · .	
Store in cool, dry conditions in well-sealed containers.						
Specific end use(s)		1 - 1			1	

No information available.

## SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Additional information about design of technical systems: Properly operating chemical fume hood designed for hazardous chemicals and having an average face velocity of at least 100 feet per minute. Control parameters Components with limit values that require monitoring at the workplace: Nickel and inorganic compounds, as Ni mg/m3 ACGIH TLV 1.5, A5-inhalable particulate (metal) 0.2, A1-inhalable particulate (insoluble compounds) 0. 1, A4-inhalable particulate (soluble compounds) Austria Carcinogen Denmark TWA 0.5 Finland TWA 0.1 (skin) Carcinogen France VME 1; C3-Carcinogen Germany Carcinogen Hungary 0.005-STEL; Carcinogen (insoluble compounds) Japan 1; 2B-Carcinogen Korea TLV 1.5 Netherlands MAC-TGG 1; Carcinogen 1 (insoluble compounds) Norway TWA 0.05

			1 1 1				· · ·				
Poland TWA 0.25											
Russia 0.05-STEL											
Sweden NGV 0.5 (dust)											
Switzerland MAK-W 0.5	; Carci	nogen									
United Kingdom TWA 0.	.1						11.	'		11.	
USA PEL 1											
Additional information:	:	:						:		:	:
No dataExposure contro		ĩ	1 1		i			Ĩ			i
Personal protective equi	ipment										
Follow typical general p	rotectiv										
Keep away from foodstu	uffs, be	verages a	nd fee	d. '			, , ,			1	. *
Remove all soiled and c	ontami	inated clot	hing in	nmedia	tely.			1			
Wash hands before brea	aks and	d at the er	nd of w	ork.							
Breathing equipment:	· · .			· · .		: * *	· · .		: ' '	· · · .	
Use suitable respirator v	when h	igh conce									
Protection of hands:	1 1		. '						. '		. '
Impervious gloves	.:	1	н 1 - 1	. :			.1	1		.1	
Inspect gloves prior to u	se.										
Suitability of gloves show	uld be	determine	d both	by mat	erial and o	quality,	the latt	er of whic	h may v	/ary	
by					. '						
manufacturer.		,	ı		1	,					
Eye protection:											
Safety glasses											
Body protection:	Ч.,			· · .			· · .	<sup>1</sup>	111	· · .	
Protective work clothing	•										. • *

### **SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES**

Information on basic physical and chemical properties

Appearance:

									111	11.	
Form: Powder											
Color: Dark gray											
Odor: Odorless											
Odor threshold: No data	a availa	ble.									
pH: N/A.	· · · .			· · · .			11.	'		11	
Melting point/range: No	data av	vailable.		1							
Boiling point/range: No	data av	ailable.	ı.		;		1			1	:
Sublimation temperature	e / start	: No data									
Flash point: N/A											
Flammability (solid, gas	):										
Highly flammable.			. '								
Ignition temperature: No	o data a	available.									
Decomposition tempera											
Auto igniting: No data a	vailable	<b>).</b> , '	1 1 1 1	· · · ,	<sup>1</sup>	111	· · .		111		
Danger of explosion: No		available.					1				
Explosion limits:											
Lower: No data availabl	e.	1	1 1 1	1	-	, , ,		1	н 1 - 1		
Upper: No data availabl											
Vapor pressure: N/A.				· · .	<sup>1</sup>		· · .	'	: • •	11	'
Density at 20 °C (68 °F)	): 6.2 g/	′cm³ (51.7	'39 lbs/	/gal)							
Relative density											
No data available.											
Vapor density											
N/A.		1.1	1		1.1	1	· · .	1.1		11.	
Evaporation rate							н 1 - 1				
N/A.			1		:			:			;
Solubility in Water (H	ı						,				
<b>2</b>	· · .			· · .			· · .	'			
O): Insoluble											
Partition coefficient (n-o	ctanol/	water): No	o data a	availab	le.						

								· · ·				
Viscosity:					н 1 - 1							. '
Dynamic: N/A.												
Kinematic: N/A.(	Other in	nforma	tion									
No information a												
		11.						11			· · .	
												. '
SECTION												
Reactivity		. '	1		. '			. '	1			:
No data availabl Chemical stabili		· · .			···,	'		с.,	'		· · .	
Stable under rec	-	nded s	torage c	onditions	S. '							. '
Thermal decomp	positior	n / cond	ditions to	be avoi	ded:				;			
Decomposition v												
Possibility of haz	zardou	s react	ions	111	· · .			· · .		;**	· · .	
Very fine powde	r: spon	ntaneou	isly flami	mable in	air.							
Conditions to av	oid	1 1			1			1			1	. '
No information a	availabl	le.	1		. :							
Incompatible ma	terials	:										
Oxidizing agents	5		1.1	: • •			111	· · .		: * *	11	
Interhalogens												
Halogens												
Sulfur				н 1 - 1	.:		, , ,					
Ammonia												
Hazardous deco	omposit	tion pro	oducts:		· · · .			· · .	'		· · .	
Metal oxide fum	e				н 1 - 1							. '
								.:				

### **SECTION 11. TOXICOLOGICAL INFORMATION**

Information on toxicological effects

Acute toxicity:

				1 1 1	· · ·		1 1 1	· · ·			· · .	
N/A					÷							
LD/LC50 val	ues that a	re releva	ant for cla	ssificat	ion:							
No data	, , ,					:						
Skin irritatior												
Irritant to ski	n and muc	ous me	mbranes.		· · ·	· · · <sup>*</sup>		11. 1	· · · <sup>1</sup>		· · .	
Eye irritation	or corrosi	on:										
Irritating effe Sensitization		.:	:		;			,			;	
May cause a	n allergic	skin rea	action.			'						
Germ cell m	utagenicity											
N/A		н 1 - 1			н 1 - 1							
Carcinogenio	city:	.:										:
Suspected o												
EPA-A: hum	an carcino	gen: su	ifficient evi	idence	from e	pidemiol	ogic <sub>i</sub> stuc	lies to s	support a	i causal		
association t	petween e	xposure	and canc	er.								
IARC-2B: Po	ossibly car	cinogen	ic to huma	ans: lim	nited ev	idence ir	n human	s in the	absence	e of		. 1
sufficientievi	dence in e	xperime	ental anim	ials.	. 1				1			
NTP-R: Rea	sonably ar	nticipate	d to be a	carcino	gen: lir	nited evi	dence fr	om stu	dies in hu	umans or	,	
sufficient evi	dence fror	n studie	s in exper	rimenta	I anima	als.	111	· · .	1.1	111	· · .	
ACGIH A5: N	Not suspec	cted as a	a human c	carcino	gen: No	ot suspe	cted as a	ı humai	n carcinc	gen on		
the basis of	properly co	onducte	d epidemi	ologic	studies	in huma	ns.					
Studies have	e sufficient	ly long f	follow-up,	reliable	e expos	sure histo	ories, suf	ficiently	y high do	se, and		-
adequate sta ofcancer to h						0				•		
considered i	f it is supp	orted by	/ other rele	evant d	ata.	. '						
The Registry	of Toxic E	Effects o	of Chemica	al Subs	stances	(RTECS	6) contai	ns tumo	origenic a	and/or		
carcinogenic	and/or ne	oplastic	data for t	this sub	ostance		н 1 - 1		1	н 1. т.		
Reproductive												
N/A				111		<sup>1</sup>	111	· · · ·		:**	· · .	'
Specific tara	et organ s	vetom ti	ovicity ro	nested	evnos							

Specific target organ system toxicity - repeated exposure:

		· · .	'		· · · .			· · · .		1.1.1	
N/A											
Specific target	organ s	ystem t	oxicity - s	single ex	posure	:					
N/A	, , ,					1			1		
Aspiration haz	ard:										
No effects kno	wn	11				1.1 <sup>1</sup>	111	· · · .	1.1	111	
Other informat	tion (abo	ut expe	rimental	toxicolo	gy):						
Tumorigenic e	ffects ha	ve beei	n observe	ed on te	sts with	laborato	ory anima	als.			
Reproductive	effects h	ave bee	en observ	/ed on te	ests wit	h laborat	ory anim	nals.			
Subacute to cl	hronic to	xicity:		: • •							
Nickel and nic	kel comp	ounds	may cau								so
cause intestina	al disorde	ers, cor	vulsions	and asp	ohyxia.	Airborne	nickel c	ontami	nated du	sts are	
regarded		:									
as carcinogen	ic to the	respirat	ory tract.		,	1			,		
Titanium comp	oounds a	re cons	idered pl	hysiolog	ically ir	nert. Ther	e are no	report	ed cases	s in the	
literature											
where titanium	n as such	n hạs ca	aused hu	man into	oxicatio	n. ,					
Subacute to cl	hronic to	xicity:	,								
N/A	· · ·	. '	1		. '	;		.'	1		
Additional toxi	cological	inform	ation:								
To the best of											
Carcinogenic	categorie	es i									
OSHA-Ca (Oc	cupation	al Safe	ty & Hea	lth Admi	inistrati	on)			:		
Substance is r	not listed	-	,		·				i.		
- Andrewski - A Andrewski - Andrewski - Andr											
SECTION	l 12. E	ECOL	_OGIC	CAL II	NFO	RMAT	ION			(1,1)	

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						11			11	
No information available.										
Bioaccumulative potential:										
No information available.										
Mobility in soil:										
No information available.	<sup>1</sup>		· · · .	<sup>1</sup>		· · · .			11	
Additional ecological information	on;									. '
General notes:	:			:			:			
Do not allow material to be rele										
Do not allow undiluted product	or large	quantiti	es to re	each gro	und wate	r, wate	r course	or sewa	ge	
system.			,			,			,	
Avoid transfer into the environ	ment.	. '								. '
Results of PBT and vPvB asse	essment:									
PBT:										
N/A			· · .		1.1.1	· · ·		: • •		
vPvB:			,							
N/A.		. '						. '		
Other adverse effects		1 1 - 1								
No information available.										
									,	
SECTION 13. DISPO		CON	חוצו	FRAT	IONS					. '
Waste treatment methods	i.	1 1		i	1 I					
Recommendation:										
Consult state, local or national	regulatio	ns to e	nsure p	oroper dis	sposal.					
Uncleaned packagings:										. '
Recommendation:			.1							
Disposal must be made accord	ling to off	icial re	gulatior	IS.						

### SECTION 14. EXPOSURE CONTROLS/PERSONAL

1 I	1			1							
PROTECTION											'
UN-Number			н 1 — 1	. :	-			}			:
DOT, IMDG, IATA											
UN3089	· · .			· · ·	<sup>1</sup>	; • •	· · .	<sup>1</sup>		· · .	'
UN proper shipping r DOT	name						:				
Metal powders, flamr	mable, n.o	o.s. (titaniu	ım nick	el)			.:			.:	
IMDG, IATA											
METAL POWDER, F	LAMMAE	BLE, N.O.S	S. (titani	ium nicl	(el)			'	; * *	11. 1	'
Transport hazard cla											
DOT Class	j.	1		.:	-	:	.:	1		.:	
4.1 Flammable solids	s, self-rea	ictive subs	tances	and sol	id desens	itised e	xplosiv	es.	1 1 1 1	···.	'
4.1											
Class		lf voo otivo									;
4.1 (F3) Flammable s											
				· · · .	· · ·		· · .			· · .	'
4.1 IMDG, IATA				1 1 1			н 1 - 1				
Class				.1	-		. I	}			
4.1 Flammable solids	s, self-rea	ctive subs	tances	and sol	id desens	itised e	xplosiv	es.			
Label	· · .			· · ·	<sup>1</sup>	; • •	· · .	<sup>1</sup>		· · .	'
4.1 Packing group							н 1 — 1		. '		
DOT, IMDG, IATA	.1			.:						.:	-
П											
Environmental hazar	ds:			· · .						Ч.,	'
N/A.									, · <sup>1</sup>		

Special precautions for user Warning: Flammable solids, self-reactive substances and solid desensitised explosives Segregation groups Heavy metals and their salts (including their organometallic compounds), powdered metals Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code N/A. Transport/Additional information: DOT Marine Pollutant (DOT): No UN "Model Regulation": UN3089, Metal powders, flammable, n.o.s. (titanium nickel), 4.1, II

# **SECTION 15. REGULATORY INFORMATION**

Safety, health and environmental regulations/legislation specific for the substance or mixture								
National regulations	, , ,	.1	1	1 1 - 1				.:
All components of this product are listed i	n the L	J.S. Env	ironmenta	al Prote	ction A	gency To>	kic	
Substances Control Act Chemical substan	nce Inv	entory.			· · .		: * *	۰۰,
SARA Section 313 (specific toxic chemica	al listinę	gs)			н н н			
Titanium Nickel composite								
California Proposition 65	1			1				
Prop 65 - Chemicals known to cause can								
Titanium Nickel composite			·'		· · ·			· · .
Prop 65 - Developmental toxicity		1 1 1						
Substance is not listed. Prop 65 - Developmental toxicity, female		.1			.1	1		
Substance is not listed Prop 65 - Developmental toxicity, male	: · ·	··.		: ' '	· · .		: · ·	۰.
Substance is not listed.								

Information about limitation of use:

For use only by technically qualified individuals.

This product contains nickel and is subject to the reporting requirements of section 313 of the

Emergency Planning and Community Right to Know act of 1986 and 40CFR372.

Other regulations, limitations and prohibitive regulations

Substance of Very High Concern (SVHC) according to the REACH Regulations (EC) No. 1907/2006. Substance is not listed.

The conditions of restrictions according to Article 67 and Annex XVII of the Regulation (EC) No 1907/2006 (REACH) for the manufacturing, placing on the market and use must be observed. Substance is not listed.

Annex XIV of the REACH Regulations (requiring Authorisation for use)

Substance is not listed.

Chemical safety assessment:

A Chemical Safety Assessment has not been carried out.

### **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.