

## SAFETY DATA SHEET

		. * *						Date	Accesse	d: 25/08	8/2023
		5			1	1 1 1		Dat	e Revise	d: 29/12	2/2022
	1							:		1	
SECTIO	ON 1. II	DENT									
 Droduot Na					111						
Product Na CAS #: 120	-				·	I.		·			·
Relevant id	dentified u	uses of	the subs	stance: S	Scienti	fic resea	rch and	devel	opment	1	
Supplier d											
Stanford Ac	dvanced N	laterials		111			: • •				
E-mail: sale	es@samat	erials.co	om								
Tel: (949) 4								1			
Address: 23										· .	
			T				1	i		,	
SECTIC Classificatio	ON 2. F	IAZA	RDS	IDEN1	<b>TIFIC</b>		N				
SECTIC	DN 2. F	<b>IAZA</b> ubstance	RDS I	DEN1	<b>CIFIC</b>	Ce with 2	<b>N</b>	910 (C	OSHA HCS	5)	
SECTIC	<b>DN 2. F</b> on of the s me	<b>IAZA</b> ubstance	RDS I	DEN1	<b>CIFIC</b>	Ce with 2	<b>N</b>	910 (C	OSHA HCS	5)	
<b>SECTIC</b> Classificatio GHS02 Fla	<b>DN 2. H</b> on of the s me 2 H228 Fla	<b>IAZA</b> ubstance	RDS I e or mixt	DENT	<b>CIFIC</b> cordan	Ce with 2	<b>N</b>	910 (C	OSHA HCS	5)	
<b>SECTIC</b> Classificatio GHS02 Fla Flam. Sol. 2	<b>DN 2. H</b> on of the s me 2 H228 Fla ot otherwis	<b>IAZA</b> ubstance ammable e classif	RDS I e or mixt e solid. ied No d	DENT	<b>CIFIC</b> cordan	Ce with 2	<b>N</b>	910 (C	OSHA HCS	5)	
SECTIC Classificatio GHS02 Fla Flam. Sol. 2 Hazards no	<b>DN 2. H</b> on of the s me 2 H228 Fla ot otherwis elements,	<b>IAZA</b> ubstance ammable e classif including	RDS I e or mixt e solid. ied No d g precau	I <b>DENT</b> ture in ac	<b>CIFIC</b> cordan able	Ce with 2	<b>N</b> 9 CFR 1	910 (C	OSHA HCS	;;;; 5) ;;;; ;;;;	
SECTIC Classificatio GHS02 Fla Flam. Sol. 2 Hazards nc GHS label o Hazard pict	<b>DN 2. H</b> on of the s me 2 H228 Fla ot otherwis elements, cograms	<b>IAZA</b> ubstance ammable e classif including	RDS I e or mixt e solid. ied No d g precau	DENT	<b>CIFIC</b> cordan able	ATIO	<b>N</b> 2000 29 CFR 1	910 (C	SHA HCS	5)  	
SECTIC Classificatio GHS02 Fla Flam. Sol. 2 Hazards nc GHS label o	<b>DN 2. H</b> on of the s me 2 H228 Fla of otherwis elements, cograms	<b>IAZA</b> ubstance ammable e classif including	RDS I e or mixt e solid. ied No d g precau	DENT	<b>CIFIC</b> cordan able	ATIO	<b>N</b> 2000 29 CFR 1	910 (C	SHA HCS	5)  	
<b>SECTIC</b> Classificatio GHS02 Fla Flam. Sol. 2 Hazards nc GHS label o Hazard pict GHS02	<b>DN 2. H</b> on of the s me 2 H228 Fla ot otherwise elements, cograms	<b>IAZA</b> ubstance ammable e classif including	RDS I e or mixt e solid. ied No d g precau	DENT ture in ac	<b>TIFIC</b> cordan able tateme	ATIO	<b>N</b> 9 CFR 1	910 (C	SHA HCS	5)  	

Precautionary st	atemen	ts , ,			·			·			·	,
P210 Keep away												
P280 Wear prote	ective g	loves/p	orotective	clothing	/eye pr	otection/fa	ace prot	ection.				
P240 Ground/bo				• ·								
P241 Use explos	sion-pro	of elec	trical/vent	ilating/l	ighting/	equipmen	t.					
P370+P378 In c	ase of f	irė: Use	e for extine	ction: C	02, po	wder or wa	ater spr	ay.WH	MIS classi	fication	1	
B4 - Flammable D2A - Very toxic	1		ing other t			··.		ľ	··.	`;	÷	
Classification sy	stem						1 1 1 1					
HMIS ratings (so	ale 0-4											
(Hazardous Mate	erials Id	entifica	ation Syste	em)	'	н 1 - 1		1		. 11	1	
HEALTH	· .	;	· · · .		:	· · .		:	· · .		e <sup>r</sup>	
FIRE												
REACTIVITY	; • •									: • •		,
1 2		<b>'</b>			1				. :		5	
1:	1		11. 1		:	· · · ·	`	1			al a	,
Health (acute eff	fects) =	1										
Flammability = 2										:**		
Physical Hazard	= 1	1			·			·			·	
Other hazards												
Results of PBT a	and vPv	B asse	essment		:							
PBT: N/A												
vPvB: N/A												

### SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substances CAS No. / Substance Name: 12070-12-1 Tungsten carbide

						1 1 1					
Identification number(s)	:			·			1			·	
EC number: 235-123-0											
<u>al di sun la la</u>				, i			t.			:	
SECTION 4. FIF	RST		MEAS	URE	S	111			:**		ı
Description of first aid m	neasur	es		·			1			÷	
If inhaled:			· .						· .		
Supply patient with fresh										ì	
Seek immediate medica	l advid	ce.									
In case of skin contact:											
Immediately wash with s	soap a	ind wate	r; rinse t	horoug	hly.	. 11	1.0		11	1. i i	
Seek immediate medica	l advid	ce.,	· .	; '	· · .			· · .	1	:	
In case of eye contact:											
Rinse opened eye for se	everal	minutes	under ru	unning	water. Co	onsult a j	ohysicia	an.	;**		,
If swallowed:											
Seek medical treatment	-						1 			·	
Information for doctor	:	· · .		; '			:	· · .	1	:	
Most important sympton	ns and	l effects,	both ac	ute and	l delayed	l:					
No data available						111					
Indication of any immed	iate m	edical at	tention a	and spe	ecial treat	tment ne	eded:			·	
No data available						,					
	1			:			1			1	

Extinguishing mediaSuitable extinguishing agents in case of fire, powdered extinguishing	use sai	nd, carl	oon dioxid	e,or
agent. Never use water.				`: 
For safety reasons unsuitable extinguishing agents Water				
Special hazards arising from the substance or mixture				
If this product is involved in a fire, the following can be released:		·		

Metal oxide fume	1			1			1		 1	
Carbon monoxide and										
Advice for firefighters	i l	· · .	`: :	:	· · .	`: `:	ť	···.	:	···.
Protective equipment:										
Wear self-contained re							. * *		 	
Wear fully protective in	nperviou	us suit.		1 	1 1 - 1		<b>'</b>		 1.1	

#### **SECTION 6. ACCIDENTAL RELEASE MEASURES**

Personal precautions, protective ed									
Use personal protective equipment	t. Keep unpr	otected	persons a	away.				1 	
Ensure adequate ventilation	· .	1	· · .			· · .	1		
Keep away from ignition sources									
Environmental precautions: Do not	allow mater	rial to be	e released	to the e	environ	ment with	out offic	cial	
permits. Methods and materials for containr	ment and cle	eanup:			<b>`</b>		. * *	°	,
Keep away from ignition sources.		:	11. 1		:	· · .	· .	ť	
Ensure adequate ventilation.									
Prevention of secondary hazards: I	Keep away f	from ign	ition sourc	ces.					
Reference to other sections See Section 7 for information on sa	afe handling				<b>*</b>			1	
See Section 8 for information on pe			quipment.	1	ť	· · .	1	:	
See Section 13 for disposal information							; • •		
SECTION 7. HANDLIN	G AND				5 1	4 4 - 4		1	
Handling	1		··.		ť			ť	
Precautions for safe handling									
Keep container tightly sealed.		,							

Store in cool, dry place in tightly closed containers.

Ensure good ventilation at the workplace.

Information about protection against explosions and fires: Protect against electrostatic charges. Conditions for safe storage, including any incompatibilities

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.

Further information about storage conditions:

Keep container tightly sealed.

Store in cool, dry conditions in well-sealed containers.

Specific end use(s) No data 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: 12070-12-1 Tungsten carbide (100.0%) REL (USA) Short-term value: 10 mg/m 3 Long-term value: 5 mg/m 3 as W TLV (USA) Short-term value: 10 mg/m 3' Long-term value: 5 mg/m 3 as W EL (Canada) Short-term value: 10 mg/m 3

				1 1 1	1					
Long-term value: 5 mg/m			·			·			·	
3										
as W	: · · · .			· · .		1				· · ·
Additional information: No										
Exposure controls			. * *							
Personal protective equip	ment		1			1			1	
Follow typical protective a	nd hygienic	oractices	for ha	ndling che	emicals.					
Keep away from foodstuff	s, beverages	and fee	d.		;	:				
Remove all soiled and cor	ntaminated c	lothing ir	nmedia	ately.						
Wash hands before break	s and at the	end of w	ork.							
Maintain an ergonomically	/ appropriate	working	enviro	nment.		1 1			1	
Breathing equipment: Use	suitable res	pirator w	/hen hig	gh concer	ntrations	are pr	esent.			· · .
Protection of hands:										
Impervious gloves		; • •						111		
Inspect gloves prior to use	2.									
The selection of suitable g	loves not on	ly depen	nds on t	he mater	al, but a	also on	quality. (	Quality w	rill	
vary	: · · · ·		:	11. 1		:	11. 1	1		· · .
from manufacturer to man										
Penetration time of glove	material (in r	ninutes)	No dat	a ayailabl	e			: * *		
Eye protection: Safety gla	SSES									
Body protection: Protectiv	e work clothi	ng.			, , ,					
· · · · · · · ·						:				···.
		–								
SECTION 9. PHY	SICAL		CHE	MICAL	- PRO	OPEF	RTIES	111		

nformation on basic physical and chemical properties												
Appearance:							,					
Form: Powder or solid in various forms		t i		1		11		1				
Color: Grey												
Odor: Odorless								. * *				
Odor threshold: No data available.		·			1			·				

						111		
pH: N/A	·			1			1	
Melting point/Melting range: 2867 °C (5193 °F								
Boiling point/Boiling range: 6000 °C (10832 °F	=)				11			· · · ,
Sublimation temperature / start: No data avail								
Flash point: N/A	. * *							
Flammability (solid, gas) Highly flammable.	·			1			1	
Ignition temperature: No data available	. '			. '			. '	
Decomposition temperature: No data available		1	,	ı			,	
Autoignition: No data available.								
Danger of explosion. No data available.								
Explosion limits:	<b>'</b>	1 1	. 11	1			1 	
Lower: No data available	: 1	· · .		:	· · .	1		· · .
Upper: No data availableVapor pressure: N/A								
Density at 20 °C (68 °F): 15.63 g/cm								
3 (130.432 lbs/gal)	5			1			1	
Relative density No data available.	: '	11. 1		:	11. 1		, í	···,
Vapor density N/A								
Evaporation rate N/A	. * *							
Solubility in / Miscibility with	·			1	. :		·	
Water: Insoluble								
Partition coefficient (n-octanol/water): No data	availab	le.						···,
Viscosity:								
Dynamic: N/A								
Kinematic: N/A	·			1			1	
Other information No data available								
al di seria da al di seria da			1	1	11.			· · ·

#### SECTION 10. STABILITY AND REACTIVITY

Reactivity No data available

Chemical stability Stable under recommended storage conditions.

Thermal decomposition / conditions to be avoided: Decomposition will not occur if used and stored according to specifications.

Possibility of hazardous reactions Reacts with strong oxidizing agents

Conditions to avoid No data available

Incompatible materials: Oxidizing agents

Hazardous decomposition products:

Carbon monoxide and carbon dioxide

Metal oxide fume

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

Information on toxicological effects								
Acute toxicity: The Registry of Toxic Eff toxicity	ects of (	Chemic	al Subst	ances (F	RTECS	) contain	s acute	
data for components in this product.		·	, , ,		1	н 1 - 1		·
LD/LC50 values that are relevant for cla	ssificat	ion: No	data					
Skin irritation or corrosion: May cause ir	ritation							
Eye irritation or corrosion: May cause ir	ritation							
Sensitization: No sensitizing effects kno	wn.							
Germ cell mutagenicity: The Registry of	Toxic E	Effects	of Chem	ical Subs	stances	(RTECS	S) contair	າຣ
mutation data for this substance.	*: -	;	· · .			· · .		:
Carcinogenicity: No classification data of the		-						
EPA, IARC, NTP, OSHA or ACGIH.								
Reproductive toxicity: No effects known	-				1		11	·
Specific target organ system toxicity - re	epeated	expos	ure: No e	effects kr	nown.	· · .		:
Specific target organ system toxicity - si	ingle ex	posure	: No effe	cts know	'n.			
Aspiration hazard: No effects known.	; • •			111			111	. • •
Subacute to chronic toxicity: No effects	known.							

Additional toxicological information: To the best of our knowledge the acute and chronic toxicity of this

substance is not fully known.

					: ' '			: • •		,
SECTION 12. ECOL						1			·	
Toxicity										
Aquatic toxicity: No data availab	ole	`: :			1	1	11		:	
Persistence and degradability N	o data av	ailable	;							
Bioaccumulative potential No da	ata availat	ble								
Mobility in soil No data available										
Additional ecological information	ו:									
Do not allow material to be relea										
Avoid transfer into the environm	ent.									
Results of PBT and vPvB asses										
PBT: N/A	н н н		1	н н н		1	н 1 — 1		1.1	
vPvB: N/A										
Other adverse effects No data a	ivailable									
			1 - 1 1		1 1 1		1.1.1			
SECTION 13. DISPO	SAL C	ON	SIDE	RATIO	ONS					
Waste treatment methods	· · .	· :			1	:	С.		t.	
Recommendation Consult officia	al regulati	ons to	ensure	proper di	isposal.					
Uncleaned packagings:		; • •			:**			; • •		
Recommendation: Disposal mus	st be mad		ording to	o official r	egulatio	nș.				
at en la at	··					1				
SECTION 44 TOANS		T INU								

#### **SECTION 14. TRANSPORT INFORMATION**

UN-Number DOT, IMDG, IATA UN3178

UN proper shippi	ng nam	ne , ,					- 1 - 1 - 1	1			۰.,
DOT Flammable											
IMDG, IATA FLA	MMAB	LE SO	LID, INOR	GANIC	N.O.S	. (Tungste	n carbi	de)			
Transport hazard											
DOT		1.1		1			1				
Class 4.1 Flamm	able so	lids, se	elf-reactive	substa	nces a	nd solid de	esensiti	sed ex	olosives.		·
Label 4.1	· .	. '		· .	. '		· .	. '			
Class 4.1 (F3) Fla											
explosives							1 1 1 1				
Label 4.1											
IMDG, IATA			1			1 1 1		1 		111	·
Class 4.1 Flamm	able so	lids, se	elf-reactive	substa	nçes a	nd solid de	esensiti	sed ex	olosives.		;
Label 4.1											
Packing group							: • •			; • •	
DOT, IMDG, IAT	A III		1			,					
Environmental ha	azards:	N/A									
Special precaution	on's for u	user W	/arning: Fla	aṁmabl	e solid	s, self-read	ctive su	bstance	es and sol	id	;
desensitised											
explosives				111			; ' '			:**	
Transport in bulk	accord	ling to	Annex II o	f MARP	QL73/7	78 and the	IBC Co	ode N/A	A		·
Transport/Additio											
DOT			· · ·			11				1	:
Marine Pollutant	(DOT):	No									
UN "Model Regu	lation":	UN31	78. Flamm	able so	lid. inor	anic. n.o	s. (Tur	ndsten (	carbide). 4	; 1. III	. * *

#### **SECTION 15. REGULATORY INFORMATION**

Safety, health and environmental regulations/legislation specific for the substance or mixture GHS label elements, including precautionary statements

Hazard pictograms

GHS02			·			·			·
Signal word Warning									
Hazard statements			;				· · · .		t.
H228 Flammable solid.									
Precautionary statemer	nts		1	1.1.1					
P210 Keep away from I	neat/sparks/ope	n flames	s/hot su	urfaces. N	lo smok	ing.			1
P280 Wear protective g	loves/protective	e clothing	g/eye p	rotection	/face pro	otection			
P240 Ground/bond con	tainer and recei	ving equ	lipmen	t.	1	1	· · ·		:
P241 Use explosion-pro	oof electrical/ve	ntilating/l	lighting	J/equipm	ent.				
P370+P378 In case of f	fire: Use for exti	nction: C	CO2, po	owder or	water sp	oray.		,	
National regulations						1. A.			1.1
All components of this p	product are liste	d in the l	U.Ş. Ei	nvironme	ntal Pro	ection .	Agency	Toxic	
Substances Control Act	Chemical subs	tance In	ventory	y.					
All components of this p	product are liste	d on the	Canac	lian Dom	estic Su	bstance	es List (E	DSL),	
SARA Section 313 (spe	cific toxic chem	ical lictin		ibatanaa	is not lis	ted			
SAIVA Section 313 (spe			• /			.00.			
California Proposition 6			• /	IDSIANCE					1 1
	5	. **	·			1 	· · · ·		
California Proposition 6	5 own to cause c	ancer Su	ıbstanc	ce is not l		1 		urr B	
California Proposition 6 Prop 65 - Chemicals kn	5 own to cause ca al toxicity Subst	ancer Su ance is r	ıbstanc not liste	ce is not l ed.	listed.			un Billion an	
California Proposition 6 Prop 65 - Chemicals kn Prop 65 - Development	5 own to cause ca al toxicity Subst al toxicity, fema	ancer Su ance is r le Substa	ubstand not liste ance is	ce is not l ed. s not liste	listed. d.			:"	
California Proposition 6 Prop 65 - Chemicals kn Prop 65 - Development Prop 65 - Development	5 own to cause ca al toxicity Subst al toxicity, fema al toxicity, male	ancer Su ance is r le Substa Substan	ubstand not liste ance is nce is r	ce is not l ed. s not liste not listed.	listed. d.				
California Proposition 6 Prop 65 - Chemicals kn Prop 65 - Development Prop 65 - Development Prop 65 - Development	5 own to cause ca al toxicity Subst al toxicity, fema al toxicity, male tion of use: For	ancer Su ance is r le Substa Substan use only	ubstanc not liste ance is nce is r / by tec	ce is not l ed. s not liste not listed. chnically	listed. d. qualified	individ	uals.	:"	
California Proposition 6 Prop 65 - Chemicals kn Prop 65 - Development Prop 65 - Development Prop 65 - Development Information about limita	5 own to cause ca al toxicity Subst al toxicity, fema al toxicity, male tion of use: For ations and prohi	ancer Su ance is r le Substa Substan use only bitive reg	ubstand not liste ance is nce is r / by teo gulatior	ce is not l ed. not liste not listed. chnically	listed. d. qualified	individ	uals.	arr Urr Ba	
California Proposition 6 Prop 65 - Chemicals kn Prop 65 - Development Prop 65 - Development Prop 65 - Development Information about limita Other regulations, limita	5 own to cause ca al toxicity Subst al toxicity, fema al toxicity, male tion of use: For ations and prohi n Concern (SVH	ancer Su ance is r le Substa Substan use only bitive reg	ubstand not liste ance is nce is n / by teo gulation rding to	ce is not l ed. not liste not listed. chnically	listed. d. qualified	individ	uals. s (EC) N		
California Proposition 6 Prop 65 - Chemicals kn Prop 65 - Development Prop 65 - Development Prop 65 - Development Information about limita Other regulations, limita Substance of Very High	5 own to cause ca al toxicity Subst al toxicity, fema al toxicity, male tion of use: For ations and prohi o Concern (SVH	ancer Su ance is r le Substan use only bitive reg C) accor	ubstanc not liste ance is nce is r / by teo gulatior rding to	ce is not l ed. not listed. chnically ns o the REA	listed. d. qualified	individ	uals. s (EC) N	lo. 1907/2	2006.
California Proposition 6 Prop 65 - Chemicals kn Prop 65 - Development Prop 65 - Development Prop 65 - Development Information about limita Other regulations, limita Substance of Very High Substance is not listed.	5 own to cause ca al toxicity Subst al toxicity, fema al toxicity, male tion of use: For ations and prohi n Concern (SVH	ancer Su ance is r le Substan use only bitive reg C) accor	ubstanc not liste ance is nce is r / by teo gulation rding to le 67 a	ce is not l ed. not listed. ot listed. chnically ns o the REA nd Anney n the	listed. d. qualified ACH Reg	individ gulation the Re	uals. s (EC) N gulation	lo. 1907/2 (EC) No	2006.
California Proposition 6 Prop 65 - Chemicals kn Prop 65 - Development Prop 65 - Development Prop 65 - Development Information about limita Other regulations, limita Substance of Very High Substance is not listed. The conditions of restrict	5 own to cause ca al toxicity Subst al toxicity, fema al toxicity, male tion of use: For ations and prohi n Concern (SVH ctions according r the manufactu	ancer Su ance is r le Substan use only bitive reg C) accor	ubstanc not liste ance is nce is r / by teo gulation rding to le 67 a	ce is not l ed. not listed. ot listed. chnically ns o the REA nd Anney n the	listed. d. qualified ACH Reg	individ gulation the Re	uals. s (EC) N gulation	lo. 1907/2	2006.
California Proposition 6 Prop 65 - Chemicals kn Prop 65 - Development Prop 65 - Development Prop 65 - Development Information about limita Other regulations, limita Substance of Very High Substance is not listed. The conditions of restrict 1907/2006 (REACH) for	5 own to cause ca al toxicity Subst al toxicity, fema al toxicity, male tion of use: For ations and prohi of Concern (SVH ctions according r the manufactu e observed.	ancer Su ance is r le Substan use only bitive reg C) accor to Articl ring, plac	ubstanc not liste ance is nce is r / by teo gulation rding to le 67 a cing or	ce is not l ed. not listed. chnically ns o the REA nd Annex n the	listed. d. qualified ACH Reg	individ gulation the Re	uals. s (EC) N gulation	lo. 1907/2 (EC) No	2006.

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.

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		<i>ч.</i>												
									; · ·			;		
	1			1			1	. :		5			1	
:	1	··	1	e <sup>r</sup>	11.	1	:'	11.	1	i'	· · .	5	e <sup>r</sup>	•••
						;••				,		;••		
	1			5	н 1 - 1		5			<b>'</b>			1	
:	;	· · ·	1	i.	···.	1	;	···.	1	i'	···,	1	i.	•••