

SAFETY DATA SHEET

Revisio	on Date 3	0-Mar-2024		: • •	1		111	1		Revision I	Number	3
				: .	1		1.	1				
				1.	Ident	ificatic	n					
Product Na	ame	11. 1	Bor	on carbid	e	-		· · · .			· · · .	
Cat No. :												
CAS No Synonyms		1		9-32-8 formation av	vailable		111	1		111		
Recommende Uses advised				ratory chemi , drug, pesti		iocidal proc	luct use.	· .	1 I		`:	
Details of the	supplier of	of the safet	y data s	heet								
Company Stanford Adva Address : 236 Lake Forest, 0	nced Mate 61 Birtcher	rials Dr.,						· · · .			· · · .	:
Tel: (949) 407 Fax: (949) 812	-8904			:**			111	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

This chemical is considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)

Acute Inhalation Tox Skin Corrosion/Irritat	ute Inhalation Toxicity - Dusts and Mists in Corrosion/Irritation rious Eye Damage/Eye Irritation ecific target organ toxicity (single exposure) rget Organs - Respiratory system.				Category 4 Category 2					
Specific target organ				•••	Category 2 Category 3		:	1 - 1 1		:
Label Elements Signal Word	4	1.	111				: . : .	111	1	
Warning Hazard Statements Causes skin irritation	5	: 1	: 	·				1.		
		:								

	Boron carbide	:	• •	11.	ti.		2.	i.	Revisi	on Date 30)-Mar-2024	
	Causes serious eye irrita Harmful if inhaled May cause respiratory ir		1.		÷.;	1.			1.	÷.	:. <u>;</u>	
		:	141	:	ц.,	141	:	1	141	:	÷	
,		1		Н.			11.	: :	• •	11.	1	
	Precautionary Stateme Prevention Avoid breathing dust/fum Use only outdoors or in a Wash face, hands and a	ne/gas/mi a well-ver ny expos	ntilated area	oray a oughly afte	er handling)	9	91	i.	9. 1	91	
	Wear protective gloves/p Inhalation IF INHALED: Remove vi Call a POISON CENTEF	ctim to fr	esh air and	keep at res	t in a pos		table for bre	eathing			: :	
	Skin IF ON SKIN: Wash with If skin irritation occurs: G Take off contaminated cl	plenty of Set medic	soap and w al advice/at	ater tention	11.		Э.	11.		Э.	1:	
	Eyes IF IN EYES: Rinse caution If eye irritation persists: (Storage	ously with Get medi	n water for s cal advice/a	everal minut		ove contac	t lenses, if p	present ar	nd easy to o	do. Continue	e rinsing	
	Store in a well-ventilated Store locked up Disposal	1						: <u>.</u>		:	4	
	Dispose of contents/cont Hazards not otherwise None identified				oosai piar	 	Н.	14.		.÷.	1	

3. Composition/Information on Ingredients

Component CAS No Weight % Boron carbide (B4C) 12069-32-8 <=100 4. First-aid measures **General Advice** If symptoms persist, call a physician. Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Get Eye Contact medical attention. **Skin Contact** Wash off immediately with plenty of water for at least 15 minutes. If skin irritation persists, call a physician. Remove to fresh air. If not breathing, give artificial respiration. Get medical attention if Inhalation symptoms occur. Clean mouth with water and drink afterwards plenty of water. Get medical attention if Ingestion symptoms occur.

Boron carbide	· · · · ·		11.	11.	Revisi	on Date 30	-Mar-2024
Most important symptoms and effects	None reasonably			:.;	1		
Notes to Physician	Treat symptomati	cally					
	5. Fire-	fighting mea	sures				
Unsuitable Extinguishing Media	No information av	railable					
Flash Point Method -	No information av No information av		÷.	:		÷.	
Autoignition Temperature Explosion Limits	No information av	ailable			1.		÷.;
Upper Lower Sensitivity to Mechanical Impac	No data available No data available						
Sensitivity to Static Discharge			: ' '	1		111	4.0
Specific Hazards Arising from the Keep product and empty container av		ources of ignition.					
Hazardous Combustion Products				11.			11.
None known. Protective Equipment and Precauti As in any fire, wear self-contained bre protective gear.			HA/NIÓSH	(approve	ed or equiva	elent) and fu	п :::
NFPA	Flammahility		netability		Phy	vsical haza	rde
NFPA Health 2	Flammability 0	н. (с) ^н	nstability 0	1.	Phy	ysical haza	rds
Health	0	tal release n	0	es	Phy	ysical haza	rds
Health	6. Acciden		neasure				
Health 2	0 6. Acciden Ensure adequate formation. Should not be rele	tal release n	0 neasure sonal protec	tive equip	oment as re	quired. Avo	id dust
Health 2 Personal Precautions Environmental Precautions	0 6. Acciden Ensure adequate formation. Should not be relevent Information.	tal release n ventilation. Use pers eased into the enviro	0 neasure sonal protec nment. See	tive equip Section	oment as re 12 for addit	quired. Avo	id dust gical
Health 2 Personal Precautions	0 6. Acciden Ensure adequate formation. Should not be relevent Information.	tal release n ventilation. Use pers eased into the enviro ovel into suitable cor	0 neasure sonal protec nment. See	tive equip Section	oment as re 12 for addit	quired. Avo	id dust gical
Health 2 Personal Precautions Environmental Precautions Methods for Containment and Clea	0 6. Acciden Ensure adequate formation. Should not be rele Information. n Sweep up and sh containers for disp	tal release n ventilation. Use pers eased into the enviro ovel into suitable cor	o neasure sonal protec nment. See	tive equip Section	oment as re 12 for addit	quired. Avo	id dust gical
Health 2 Personal Precautions Environmental Precautions Methods for Containment and Clea	6. Acciden Ensure adequate formation. Should not be rele Information. n Sweep up and sh containers for disp 7. Hand Wear personal pro	tal release n ventilation. Use pers eased into the enviro ovel into suitable cor posal. dling and sto otective equipment/fa	oneasure sonal protection nment. See ntainers for one prage ace protection	tive equip Section disposal.	oment as re 12 for addit Keep in su re adequate	itable, close	id dust gical d
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Health 2 Personal Precautions Environmental Precautions Methods for Containment and Clea Up Handling Storage.	0 6. Acciden Ensure adequate formation. Should not be relevent Information. n Sweep up and ships containers for disp 7. Hand Wear personal pro- get in eyes, on skip Protect from light.	tal release n ventilation. Use pers eased into the enviro ovel into suitable cor posal. dling and sto otective equipment/fa in, or on clothing. Av	o neasure onal protec nment. See ntainers for prage ace protection oid ingestio	tive equip Section disposal. on. Ensu n and inh	oment as re 12 for addit Keep in su re adequate nalation. Av	itable, close	id dust gical d
Health 2 Personal Precautions Environmental Precautions Methods for Containment and Clea Up Handling Storage.	0 6. Acciden Ensure adequate formation. Should not be releated Information. n Sweep up and shadow containers for dispondent of the second s	tal release n ventilation. Use pers eased into the enviro ovel into suitable cor posal. dling and sto otective equipment/fa in, or on clothing. Av	o neasure sonal protect nment. See ntainers for prage ace protection oid ingestion nal pro- cardous mat	tive equip Section disposal. on. Ensu n and inh tectic erials wit	oment as re 12 for addit Keep in su re adequate nalation. Ave	equired. Avo tional Ecolog itable, close e ventilation oid dust form	id dust gical d . Do not nation.
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Health 2 Personal Precautions Environmental Precautions Methods for Containment and Clea Up Handling Storage.	6. Acciden Ensure adequate formation. Should not be rele Information. N Sweep up and sh containers for disp 7. Hand Wear personal pro get in eyes, on sk Protect from light. XPOSULE COP This product does limitsestablished l	tal release n ventilation. Use pers eased into the enviro ovel into suitable cor posal. dling and sto otective equipment/fa in, or on clothing. Av	o neasure sonal protect nment. See ntainers for orage ace protection oid ingestion nal pro- cardous mate c regulatory	tive equip Section disposal. on. Ensu n and inh tectic erials wit bodies.	oment as re 12 for addit Keep in su re adequate halation. Ave	equired. Avo ional Ecolog itable, close e ventilation oid dust form	id dust gical d . Do not nation.
Health 2 Personal Precautions Environmental Precautions Methods for Containment and Clea Up Handling Storage. 8. E Exposure Guidelines	6. Acciden Ensure adequate formation. Should not be rele Information. N Sweep up and sh containers for disp 7. Hand Wear personal pro get in eyes, on sk Protect from light. XPOSULE COP This product does limitsestablished l	tal release n ventilation. Use pers eased into the enviro ovel into suitable cor posal. dling and sto otective equipment/fa in, or on clothing. Av	o neasure sonal protect nment. See ntainers for orage ace protection oid ingestion nal pro- cardous mate c regulatory	tive equip Section disposal. on. Ensu n and inh tectic erials wit bodies.	oment as re 12 for addit Keep in su re adequate halation. Ave	equired. Avo ional Ecolog itable, close e ventilation oid dust form	id dust gical d . Do not nation.
Health 2 Personal Precautions Environmental Precautions Methods for Containment and Cleat Up Handling Storage. 8. E Exposure Guidelines Engineering Measures	6. Acciden Ensure adequate formation. Should not be rele Information. N Sweep up and sh containers for disp 7. Hand Wear personal pri get in eyes, on sk Protect from light. XPOSUICE COP This product does limitsestablished I Ensure that eyew	tal release n ventilation. Use pers eased into the enviro ovel into suitable cor posal. dling and sto otective equipment/fa in, or on clothing. Av	0 neasure sonal protect nment. See ntainers for a prage ace protection oid ingestion nal protection cardous mate cregulatory ety showers	tive equip Section disposal. on. Ensur n and inh tectic tectic bodies.	oment as re 12 for addit Keep in su re adequate halation. Ave	equired. Avo ional Ecolog itable, close e ventilation oid dust form	id dust gical d . Do not nation.

a ei ei	OSHA's eye and face protection regulations in 29 CFR 1910.133 or European Standard EN166.
Skin and body protection	Wear appropriate protective gloves and clothing to prevent skin exposure.
Respiratory Protection	Follow the OSHA respirator regulations found in 29 CFR 1910.134 or European Standard EN 149. Use a NIOSH/MSHA or European Standard EN 149 approved respirator if exposure limits are exceeded or if irritation or other symptoms are experienced.
Recommended Filter type	Particulates filter conforming to EN 143.
Hygiene Measures	Handle in accordance with good industrial hygiene and safety practice.

	9. Physica	al and cl	hemical propert	ies			1 1.
Physical State Appearance Odor			Solid Black Odorless				-
Odor Threshold pH Melting Point/Range	<u></u>	1	No information available No information available 2350 °C / 4262 °F		 	1911 	141
Boiling Point/Range Flash Point Evaporation Rate Flammability (solid,gas)	11 13		> 2500 °C / 4532 °F No information available Not applicable No information available	: :		11.	
Flammability or explosive limits Upper Lower Vapor Pressure Vapor Density	i. 	:	No data available No data available No information available Not applicable				
Specific Gravity Solubility Partition coefficient; n-octanol/ Autoignition Temperature	water		2.51 g/cm3 No information available No data available No information available			: <u>.</u> .	
Decomposition Temperature Viscosity Molecular Formula	11 11		No information available Not applicable B4 C	: :		:	
Molecular Weight			55.26		÷ . ;		
	10. S	tability	and reactivity				
Reactive Hazard	None known	, based on in	formation available				
Stability	Light sensitiv	/e.					
Conditions to Avoid Incompatible Materials	Exposure to Strong oxidiz		11 11	11.	 11.		

Hazardous Decomposition Products None under normal use conditions

Hazardous Polymerization Hazardous polymerization does not occur.

Hazardous Reactions None under normal processing.

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		11	. Toxic	ologi	cal info	rmatio	า				1.1
Acute Toxicity											_
 Product Informat Component Infor		н н н н		1			11.		11.	11.	
				1.1	1		1.1	:	1.1	1.1	:

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Boron carbide

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Componen		LD50 OI			50 Dermal	(D-())	LC50 Inhalation							
Boron carbide (I	34C)	Not liste	d	ĽD50 > 20	000 mg/kg	(Rat)		Not listed	1					
oxicologically Syne Products	-	No information available is well as chronic effects from short and long-term exposure												
<u>Delayed and immed</u>	iate effects as	<u>s well as chroni</u>	c effects from	n short and	long-term	exposu	<u>re</u>	: • •	1.					
rritation		No information	on available											
Sensitization	11.	No informati	on available	н н н н	÷.	11.		11.	11.					
arcinogenicity		The table be	low indicates	whether each	n agency h	as listed	any ingredie	nt as a cai	cinogen.					
Component	CAS No	IARC	1	NTP	ACGIH	1	OSHA		exico					
Boron carbide (B4C)	12069-32-8	Not liste No information		listed	Not listed		Not listed	NO	t listed					
Reproductive Effect	s	No information												
evelopmental Effe	1.1	No information	1	141	: ' '	÷	141	: • •	÷					
eratogenicity		No information	on available.											
TOT - single expos TOT - repeated exp		Respiratory None known	-											
spiration hazard		No information	on available		1. j.	÷ .]			֥.					
ymptoms / effects elayed	,both acute ai	nd No information	on available											
ndocrine Disrupto	r Information	No information	on available			÷	111	111	÷					
other Adverse Effect	ts	The toxicolog	gical propertie	s have not be	een fully in	vestigate	ed.							
						1.			1.					
		12. E	cologica	al inform	ation									
<u>cotoxicity</u>	÷.;	i. :.	: 61		÷.;				÷.,					
Component		hwater Algae	Freshwa			licrotox		Water F						
Boron carbide (B4C	;) r	Not listed		ng/L, 96h static hus mykiss)	N	lot listed		Not liste	ed					
ersistence and Deg	gradability	Insoluble in v	water											
Bioaccumulation/ A	ccumulation	No information	on available.											
lobility	11.	ls not likely r	nobile in the e	environment o	lue its low	water so	olubility.		11.					
1		1.1	sposal c											
/aste Disposal Met	hods	hazardous w	aste generator vaste. Chemic ardous waste	al waste gen	erators mu	ust also o	consult local,	regional, a	nd					
			Transpor	t inform	ation									
DOT TDG		Not regulate Not regulate												
ATA MDG/IMO	11.	Not regulate Not regulate	d is	н н н н	11.	:			: ::.					

Boron carbide

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15. Regulatory information

United States of America Inventory

Component	CAS No	TSCA	TSCA		ry notifica Inactive	tion -	TSCA - EPA F		
Boron carbide (B4C)	12069-32-8	Х		AC	TIVE		-]
Legend: TSCA US EPA (TSCA) - Toxic Subs X - Listed '-' - Not Listed	stances Control Act, (÷.	11.		11.	<u>i.</u>	
TSCA - Per 40 CFR 751, Regul Substances & Mixtures, Under		hemical	Not applicable	֥:					
TSCA 12(b) - Notices of Export			Not applicable						
	141 - 1	··		: • •	1.1	1.1	111	1 <u>1</u> 1	

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
Boron carbide (B4C)	12069-32-8	, X		235-111-5	Х	Х	X,	Х	, X	KE-03527

KECL - NIER number or KE number (http://ncis.nier.go.kr/en/main.do)

U.S. Federal Regulations

SARA 313

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372

SARA 311/312 Hazard Categories

Should this product meet EPCRA 311/312 Tier reporting criteria at 40 CFR 370, refer to Section 2 of this SDS for appropriate classifications.

CWA (Clean Water Act)	Not applicable
Clean Air Act	Not applicable
OSHA - Occupational Safety and Health Administration	Not applicable

CERCLA

This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302) or the Superfund Amendments and Reauthorization Act (SARA) (40 CFR 355). There may be specific reporting requirements at the local, regional, or state level pertaining to releases of this material.

California Pro	position	65	This pr	This product does not contain any Proposition 65 chemicals.											
U.S. State Rig Regulations	U.S. State Right-to-Know Regulations			Not applicable						,					
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U.S. Departm	ent of Tra	nsportati	on												

	Boron carbide		÷.	11.	• •	21.		Revisio	on Date 30)-Mar-2024	
	Reportable Quantity (RQ): DOT Marine Pollutant DOT Severe Marine Pollutant	N N N	÷.;	1.j	i.	61	9.j		:.;	:.;	
,	U.S. Department of Homeland Security	This p	roduct doe	s not con	tain any D⊦	IS chemical	ls.			÷	
	Other International Degulations										

Other International Regulations

Mexico - Grade No information available

Authorisation/Restrictions according to EU REACH Not applicable

_		1	11. I.I.		
	Component	CAS No	REACH (1907/2006) -	REACH (1907/2006) -	REACH Regulation (EC
	-		Annex XIV - Substances	Annex XVII - Restrictions	1907/2006) article 59 -
			Subject to Authorization	on Certain Dangerous	Candidate List of
			-	Substances	Substances of Very High
					Concern (SVHC)
E	Boron carbide (B4C)	12069-32-8	<u> </u>	· _ · · ·	-

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)
Bo	ron carbide (B4C)	12069-32-8	Not applicable	Not applicable	Not applicable	Not applicable

Contains component(s) that meet a 'definition' of per & poly fluoroalkyl substance (PFAS)?

Not applicable

Other International Regulations

Component	CAS No	Seveso III Directive (2012/18/EC) - Qualifying Quantities for Major Accident Notification	Seveso III Directive (2012/18/EC) - Qualifying Quantities for Safety Report Requirements	Rotterdam Convention (PIC)	Basel Convention (Hazardous Waste)
Boron carbide (B4C)	12069-32-8	Not applicable	Not applicable	Not applicable	Not applicable

				:	1.1			1.1	
			16.	Other i	nforma	tion			
Prepared By	÷.	:	Stanford Adva Email: sales@ www.samater	samaterials			:		
Revision Date Print Date Revision Summ	nary		30-Mar-2024 30-Mar-2024 New emergen	cy telephon	e response	service prov	vider.	1.	

Disclaimer

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The 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, unless specified in the text.

1	Boron carb	ide	1	1 - 1 1					1	Revisio	on Date 30)-Mar-2024	
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