

SAFETY DATA SHEET

	.÷		н н н		111		,÷	: · ·	Date	Accesse	d: 25/08	s/2023
.1			.1	н н н	-		· · ·	1	Dat	e Revise	d: 06/01	/2023
	1		1 - 1 1	н. Тала			5		1 - 1 1	1		· · ·
_	TION				_							
	uct Name								1			
							н н н					
_	#: 10294-:											
Relev	antident	ified us	ses of t	he subs	tance: S	Scienti	fic researc	h and	develo	opment		
	lier detail											
Stanfo	ord Advan	iced Ma	terials		: • •						: • •	
	l: sales@											
	ss: 23661						J.5.A.			·		
							ATION			SHA HC		
GHS0	06 Skull ar Tox. 1 H	nd cross	sbones	1			5. 1		·			
	Tox. 1 H		al if inh	aled.		, , ,	.:		· · ·	.:	;	
Skin (Corr. 1A H	I314 Ca	uses se	evere ski	n burns	and ey	e damage.		.1		:	
							1			1		
	ds not oth											
GHSI	abel elem	nents, in	cluding	precaut	ionary st	ateme	nts	: • •	1 - 1 1		: • •	
Hazar	d pictogra	ams	.1	· · ·			· · ·		.1	· · · ·	1	.1

		· · · · · ·			. '			. '			
GHS05 GHS06	: .:						.:				
Signal word Dang	er										
Hazard statement	S							1			1
H300+H330 Fatal	if swallo	wed or if i	nhaled.								
H314 Causes sev	ere skin	burns and	l eye dama	age.							
Precautionary sta	tements	P260 Dó n	ot breathe	dust/fu	ime/gas/i	mist/vapo	ors/spra	ay.		.1	
P301+P310 IF SV	VALLOW	/ED: Imme	ediately ca	ll a POI	SON CE	NTER/ d	octor	·			·
P303+P361+P353	3 If on sk	in (or hair): Take off	immed	iately all	contamir	nated c	lothing. F	Rinse ski	n with	
water/shower.			1.1.1		;						:
P305+P351+P338	B IF IN E	YES: Rins					minute	s. Remov	ve conta	ct	
lenses, if present	and easy	y to do. Co	ontinue rins	sing.	н н н		.1				
P320 Specific trea	atment is	urgent (s	ee on this l	label).	1. 			1			·
P405 Store locked	d up.										
P501 Dispose of o	contents/	container	in accorda	ince wit	h local/re	egional/n	ational	/internatio	onal		. :
regulations.											
WHMIS classifica	tion										
D1A - Very toxic r	naterial	ausing im	imediate a	nd serio	ous toxic	effects		1.			·
D2B - Toxic mate	rial causi	ng other t	oxic effects	S							
E - Corrosive mat	erial								: ' '		.:
Classification syst	tem	1 1					:			:	
HMIS ratings (sca	le 0-4)										
(Hazardous Mater	rials Iden	tification S	System)		1.1			1			`
HEALTH											
FIRE						1.1.1					
REACTIVITY					1 - 1 1		.1			.1	
4						,		1			
0			. '	,		, ¹					
2											
Health (acute effe		'	ı	ı		ı	1			1	. '
Flammability = 0	:	1			1 I 1		.1			.1	

1 I I		1		1					
Physical Hazard = 2			.1			.:			
Other hazards Results of PBT and vF		essment		1	P		1	 1 I 1	۰.
	VD 8330	Cosment							
PBT: N/A vPvB: N/A	1 - 1 1	.:	 1 - 1 1	.1	:		.1	· · ·	.:

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substances CAS No. / Substance Name: 10294-33-4 Boron tribromide Identification number(s): EC number: 233-657-9

SECTION 4. FIRST AID MEASURES Description of first aid measures General information Immediately remove any clothing soiled by the product. Remove breathing apparatus only after contaminated clothing has been completely removed. In case of irregular breathing or respiratory arrest provide artificial respiration. If inhaled: Supply patient with 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: Do not induce vomiting; immediately call for medical help.

	1	. '		. '				
Information for doctor								
Most important symptor								
Causes severe skin bur	ns.	1	1 1	1		1.1		÷.,
Causes serious eye da	-							
Indication of any immed								
No data available	.:	н н н		1 - 1 		· · ·		

SECTION 5. FIREFIGHTING MEASURES

Extinguishing media	.'		,										
Suitable extinguishing agents In case of fire, use sand, carbon dioxide or powdered extinguishing													
agent. Never use water.	·		· · ·				1						
For safety reasons unsuitable ex	ktinguishi	ng age	nts Wa	ter									
Special hazards arising from the	substan	ce or m	ixture				.:	: • •					
Reacts violently with water			:			:							
If this product is involved in a fire					i		I	;					
Hydrogen bromide (HBr)	·		· · ·	1. 		н н н	1						
Boron oxide													
Advice for firefighters		; • •	1 I				.:						
Protective equipment:				1 I					.:				
Wear self-contained respirator.													
Wear fully protective impervious	suit.						1 						

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures Use personal protective equipment. Keep unprotected persons away.

Ensure adequate ventilation

Environmental precautions: Do not allow product to enter drains, sewage systems, or other water courses.

Methods and materials for containment and cleanup:
Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust).
Use neutralizing agent.
Dispose of contaminated material as waste according to section 13.
Ensure adequate ventilation.
Do not flush with water or aqueous cleansing agents
Prevention of secondary hazards: No special measures required.
Reference to other sections
See Section 7 for information on safe handling
See Section 8 for information on personal protection equipment.
See Section 13 for disposal information.

SECTION 7. HANDLING AND STORAGE

HandlingPrecautions for safe handling								
Handle under dry protective gas.	1	. '		:			:	
Keep container tightly sealed.			1			1		
Store in cool, dry place in tightly closed co	ontaine	ers.						
Ensure good ventilation at the workplace.			.:			.:		
Open and handle container with care.								
Information about protection against explo	osions	and fire	es: No dat	a availa	able			
Conditions for safe storage, including any	incom	patibilit	ies					
Requirements to be met by storerooms a	nd rece	eptacles	: No spec	cial req	uiremer	its.		
Information about storage in one commor	n stora	ge facili	ty:					
Store away from water/moisture.			н н н			1 - 1 1		
Store away from strong bases.						1		
Store away from oxidizing agents.								
Further information about storage condition	ons:		:					
Further information about storage condition Store under dry inert gas.	ons:	1 I	.1		•	2		
	ons:						 	

Protect from humidity and water.

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: 10294-33-4 Boron tribromide (100.0%) REL (USA) Ceiling limit value: 10 mg/m 3 , 1 ppm TLV (USA) Ceiling limit value: 10 mg/m 3 , 1 ppm EL (Canada) Short-term value: C 1 ppm Additional information: No data Exposure controls Personal protective equipment Follow typical protective and hygienic practices for handling chemicals. Keep away from foodstuffs, beverages and feed. Remove all soiled and contaminated clothing immediately. Wash hands before breaks and at the end of work. Store protective clothing separately. Avoid contact with the eyes and skin.

Maintain an ergonomically appropriate working environment.

Breathing equipment: Use self-contained respiratory protective device in emergency situations. Protection of hands:

Impervious gloves

Inspect gloves prior to use.

The selection of suitable gloves not only depends on the material, but also on quality. Quality will vary

from manufacturer to manufacturer.

Penetration time of glove material (in minutes) No data available Eye protection:

Tightly sealed goggles

Full face protectionBody protection: Protective work clothing.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES Information on basic physical and chemical properties Appearance: Form: Liquid Color: Light yellow Odor: Acrid Odor threshold: No data available. pH: No data available. Melting point/Melting range: -46 °C (-51 °F) Boiling point/Boiling range: 90 °C (194 °F) Sublimation temperature / start: No data available Flammability (solid, gas) No data available. Ignition temperature: No data available Decomposition temperature: No data available Autoignition: No data available. Danger of explosion: No data available.

	1 1 1 1 1 1 1	1							
Explosion limits:				1					
Lower: No data available									
Upper: No data available					1	1 			
Vapor pressure at 20 °C (68 °F):									
Density at 20 °C (68 °F): 2.643 g	/cm		. '	111	1	.'	1	1	. '
3.:				1	.1				
(22.056 lbs/gal)	·		·			·			
Relative density No data availabl					1				
Vapor density No data available.	: :					:			
Evaporation rate No data availab	ole.							,	,
Solubility in / Miscibility with									
Water: Reacts violently	sa jet		1. 			1			·
Partition coefficient (n-octanol/wa	ater): No data	a availab	le.						
Viscosity:					1 1		111		
Dynamic: No data available.									
Kinematic: No data available.	. :		i.		. :			.'	
Other information No data availa	ble		1		1 I	1			÷.,
					1 - 1 1		1 - 1 - 1 1		, i
SECTION 10. STABI	LITY AN	DRE		/ITY					
Reactivity Reacts violently with w	vater.		1	1	1		i		
Chemical stability Stable under r	ecommende	d storag	e conditio	ons.		1			.
Thermal decomposition / condition	ons to be ave	oided: De	ecomposi	tion will r	not occ	ur if use	d and sto	ored	
according to specifications.	, i				1 1	.:	1.1.1		.1
Possibility of hazardous reaction	S	. :							
Reacts with strong oxidizing age	nts								
Reacts violently with water					1			1	<u></u>
Conditions to avoid No data avai	lable								
Incompatible materials:			, '			. '			. '
Bases		. :	н н н				1		

					1	. '	1		. '			
Oxidizing agent	S	.:				· · ·		.:			.:	
Water/moisture												
Hazardous dec	omposi	tion pro	ducts:	. * *		1			1 			· · ·
Hydrogen brom	ideBord	on oxide	;									
		,÷	· · ·					.1			.:	
SECTION	11. 1		COLO	GICA		IFORI	MATIO	N	·			
Information on t	toxicolo	gical ef	fects	. '	1		. '	1				
Acute toxicity:			.:			:						
Fatal if swallow	ed.	,										
Fatal if inhaled.		, i	· · ·		.:				· · ·			
Swallowing will	lead to	a stron	g corrosi	ve effec	t on mo	outh and	throat a	nd to th	e danger	of perfo	ration	·
of esophagus a	nd ston	nach.										
LD/LC50 values	s that a	re releva	ant for cla	assificat	tion: No	o data						.:
	corros	ion: Ca	uses sev	ere skin	burns.							
Skin irritation or Eye irritation or		1			. 1		:		· ·		.:	
Skin irritation or Eye irritation or	corrosi	on: Cau	ises serio	bus eye	damag	je.					.:	· · ·
Skin irritation or	corrosi lo sensi	on: Cau itizing e	ises serio ffects kno	ous eye own.	damag	je.						
Skin irritation or Eye irritation or Sensitization: N Germ cell muta	corrosi lo sensi genicity	on: Cau itizing e /: No eff	ises serio ffects kno ects kno	ous eye own. wn.	damag	je.						
Skin irritation or Eye irritation or Sensitization: N	corrosi lo sensi genicity : EPA-I	on: Cau itizing e /: No eff : Data a	ises serio ffects kno ects kno ire inade	ous eye own. wn. quate fo	damag or an as	je. sessmer	nt of hum	nan care	cinogenic	c potentia	al.	
Skin irritation or Eye irritation or Sensitization: N Germ cell muta Carcinogenicity Reproductive to	corrosi lo sensi genicity : EPA-I oxicity: N	on: Cau itizing e ⁄: No eff : Data a No effec	ises serio ffects kno ects kno ire inade ts knowr	ous eye own. wn. quate fo n.	damag or an as	je. sessmer	nt of hum	nan car		c potentia	al.	
Skin irritation or Eye irritation or Sensitization: N Germ cell muta Carcinogenicity Reproductive to Specific target o	corrosi lo sensi genicity : EPA-I oxicity: N organ s	on: Cau itizing e ⁄: No eff : Data a No effec ystem to	ises serio ffects kno ects kno ire inade ts knowr oxicity - r	ous eye own. wn. quate fo n. epeateo	damag or an as d expos	je. sessmer	nt of hum effects ki	nan caro nown.	cinogenic	c potentia	al.	
Skin irritation or Eye irritation or Sensitization: N Germ cell muta Carcinogenicity	corrosi lo sensi genicity : EPA-I oxicity: N organ sy organ sy	on: Cau itizing e : No eff : Data a No effec ystem to ystem to	ises serio ffects kno ects kno ire inade ts knowr oxicity - r oxicity - s	ous eye own. wn. quate fo n. epeateo	damag or an as d expos	e. sessmer ure: No effe	nt of hum effects ki ects knov	nan caro nown. vn.	cinogenic	c potentia	al.	
Skin irritation or Eye irritation or Sensitization: N Germ cell muta Carcinogenicity Reproductive to Specific target of Specific target of	corrosi lo sensi genicity : EPA-I oxicity: N organ sy organ sy organ sy	on: Cau itizing e : No eff : Data a No effect ystem to effects h	ises serio ffects kno ects kno are inade ts knowr oxicity - r oxicity - s known.	ous eye own. wn. quate fo n. epeateo ingle ex	damag or an as d expos	e. sessmer ure: No effe	nt of hum effects ki ects knov	nan caro nown. vn.	cinogenic	c potentia	al.	
Skin irritation or Eye irritation or Sensitization: N Germ cell muta Carcinogenicity Reproductive to Specific target of Specific target of Aspiration haza	corrosi lo sensi genicity : EPA-I oxicity: N organ sy organ sy organ sy organ sy	on: Cau itizing e : No eff : Data a No effec ystem to ystem to effects k xicity: N	ises serio ffects kno ects kno ire inade ts knowr oxicity - r oxicity - s known o effects	ous eye own. wn. quate fo n. epeateo single ex	damag or an as d expos	e. sessmer ure: No effe	nt of hum effects ki ects knov	nan caro nown. vn.	cinogenic	c potentia	al.	

SECTION 12. ECOLOGICAL INFORMATION

Toxicity			.:					:		
Aquatic toxicity: No data	available									
Persistence and degrada	ability No dat	a availabl	le	1.1						
Bioaccumulative potentia	al No data av									
Mobility in soil No data a	vailable		1 1			1 1	.:			
Additional ecological info	ormation:	-		· · ·				-		
Do not allow product to r	each ground	water, wa	ater cou	irses, or	sewage	system	S.			
Danger to drinking water	r if even sma	ll quantitie	es leak	into the g	ground.			1	1	
Avoid transfer into the er	nvironment.			.:			:			:
Results of PBT and vPvI	B assessmer		,			,	,			
PBT: N/A				н н н	}			-		
vPvB: N/A				1. 			1			۰.
Other adverse effects No	o data availa	ble								
										.:
SECTION 13. D	ISPOSA		ISID	ERAT	IONS		1 - 1 1		.1	
Waste treatment method	ls			·						۰.
Recommendation Consu	ult official reg	ulations to	o ensur	e proper	disposa	Ι.				
Uncleaned packagings:					: • •			111		.:
Recommendation: Dispo	osal must be	made acc	cording	to officia	l regulati	ons.			j:	
				·						· .
SECTION 14. TI										
		-			_	1 - 1 1	.:			.:
DOT, IMDG, IATA UN26	92			н н н						
UN proper shipping nam	e			ı	1					
DOT Boron tribromide			1					. '		
IMDG, IATA BORON TR	RIBROMIDE			.1			:			:
Transport hazard class(es)		,	ł			,		,	
DOT				· · ·						

	,										
Class 8 Corrosive subs	stances.									.:	
Label 8+6.1											
Class 8 (C1) Corrosive	substa	nces			1 1			1			·
Label 8+6.1 IMDG, IATA			;		.÷	: ' '		j.	: · ·		.:
Class 8 Corrosive subs	stances.	н н 1			1 - 1 1			1 - 1 1		.1	
Label 8+6.1 Packing group		·		· · ·	1			5	al a	•	'
		.1		· · ·	.:	1 I I 1		.1	1 1 1 1	•	
Environmental hazards	s: N/A										
Special precautions for	user W	/arning: Co	orrosive	e subst	ances						
Poison inhalation haza	rd: Yes			1 - 1 1	1			1	10		·
EMS Number: F-A,S-B											
Segregation groups Ac	ids		: ' '	1 I			· · ·		:		.:
Transport in bulk accor	rding to	Annex II o	f MAR	POL73	78 and th	e IBC C	Code N	/A			
Transport/Additional in	formatic	on:									
DOT		1		1 - 1 1	1			5		•	·
Marine Pollutant (DOT): No										
Remarks: This materia	l is pois	onous by i	nhalati	on in H	azard Zor	ne B.			: • •		.:
UN "Model Regulation'	': UN26	92, Boron	tribrom	ide, 8 ((6.1), I	1	.1		1	.:	
	· · ·	1		1 I 1			1 I 1	1. 			·
SECTION 15. F	REGL	JLATO	RY I	NFO	RMAT	ION					
Safety, health and envi	ironmon		ions/log	aislatio	n specific	for the	eubeta	nco or mix	rturo		

Safety, health and environmental regulations/legislation specific for the substance or mixture GHS label elements, including precautionary statements Hazard pictograms GHS05 GHS06 Signal word Danger Hazard statements H300+H330 Fatal if swallowed or if inhaled. H314 Causes severe skin burns and eye damage.

Precautionary statements

P260 Do not breathe dust/fume/gas/mist/vapors/spray.

P301+P310 IF SWALLOWED: Immediately call a POISON CENTER/ doctor P303+P361+P353 If on skin (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P320 Specific treatment is urgent (see on this label). P405 Store locked up. P501 Dispose of contents/container in accordance with local/regional/national/international regulations. National regulations All components of this product are listed in the U.S. Environmental Protection Agency ToxicSubstances Control Act Chemical substance Inventory. All components of this product are listed on the Canadian Domestic Substances List (DSL). SARA Section 313 (specific toxic chemical listings) Substance is not listed. California Proposition 65 Prop 65 - Chemicals known to cause cancer Substance is not listed. Prop 65 - Developmental toxicity Substance is not listed. Prop 65 - Developmental toxicity, female Substance is not listed. Prop 65 - Developmental toxicity, male Substance is not listed. Information about limitation of use: For use only by technically qualified individuals. 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.

					1 - 1 - 1			1 - 1 1					.:	
					1			'			·			·
		.1	;				1 I 1	.:		1 I 1	.:			.1
		· · ·	;	.:			.:	· · ·		.1	· · ·		.:	
. '		÷.,			1						·			·
		.:	:				· · ·		:		.:	:		.;
	.:		}	.:	н н н		.: .:			.:			.÷	
. '		÷.,			1						·			·
		.:	:		.:	:		.:			.: .:	;••		.1
	1	· · ·		.1				н н н			· · ·		, i	
		1			1.		, , ,	'			1			·
			;···			111	, , ,	.1	1.1.1	• •	.:			.:
	j.			.:			.:	н н н			н н н		.:	
	1 1	1		1 1	I.		1 1	I	I	1 1	I	1	1 1	