

SAFETY DATA SHEET

				ı		1 1 1		Date	Accesse	d: 25/08	8/2023
	*		н н — н			1 1 1		Dat	e Revise	d: 08/01	/2023
		:,		1 1 - 1	÷.,	, : , :		÷.			1
SECTIO	N 1. ID	ENT	IFICA								
				1 / 1 1		н 1 — 1	: * *	;		111	
Product Nam CAS #: 7789						1					
Relevant ide	ntified us	ses of t	he subs	stance: S	Scienti	fic resea	rch and	develo	opment		
Supplier det	ails:										
Stanford Adva	1						:**	÷		111	
E-mail: sales(-										
Tel: (949) 407							'			'	
Address: 236	61 Birtche	er Dr., L	_ake ⊢or	est, CA S	92630 1	J.S.A.					
	н 1 - 1			н 1 — 1				1			÷.,
	N 2. H	AZAI	RDS I	DENT	IFIC		N	:			
Classification	N 2. H	AZAI	RDS I	DENT	TIFIC	ATIO 2008	N ::** *		 	: 	
SECTIOI Classification Classification GHS06 Skull	N 2. H	AZAI bstance g to Re	RDS I e or mixt gulation	DENT	TIFIC	ATIO 2008	N ::** *			: 	
Classification	N 2. HA	AZAI bstance g to Re sbones	RDS I	DENT ure (EC) No	1272/2	2008	N (*** 1.1* 1.1*				
Classification Classification GHS06 Skull	of the sul according and cross H301 Tox	AZAI bstance g to Re sbones tic if sw	RDS I e or mixt gulation vallowed.	DENT ure (EC) No	1272/2	2008	N (*** 1.1* 1.1*		 		
Classification Classification GHS06 Skull Acute Tox. 3 Acute Tox. 3	N 2. HA of the sul according and cross H301 Tox H311 Tox	AZAI bstance g to Re sbones tic if sw	RDS I e or mixt gulation vallowed.	DENT ure (EC) No	TIFIC 1272/2	2008	N			: :	
Classification Classification GHS06 Skull Acute Tox. 3 Acute Tox. 3 Acute Tox. 3	N 2. HA of the sul according and cross H301 Tox H311 Tox H331 Tox	AZAI bstance g to Re sbones tic if sw tic if sw	RDS I e or mixt gulation vallowed. ontact wit	DENT ure (EC) No	TIFIC 1272/2	2008	N 2000 1.10 1.11 1.11 1.11				
Classification Classification GHS06 Skull Acute Tox. 3 Acute Tox. 3 Acute Tox. 3 Classification	N 2. HA of the sul according and cross H301 Tox H311 Tox H331 Tox	AZAI bstance g to Re sbones tic if sw tic if sw	RDS I e or mixt gulation vallowed. ontact wit	DENT ure (EC) No	TIFIC 1272/2	2008	N 2000 1.10 1.11 1.11 1.11				
Classification Classification GHS06 Skull Acute Tox. 3 Acute Tox. 3 Acute Tox. 3 Classification T; Toxic	N 2. HA of the sul according and cross H301 Tox H311 Tox H331 Tox according	AZAI bstance g to Re sbones tic if sw tic in co tic if inh g to Dir	RDS I e or mixt gulation vallowed. ontact wit naled. rective 67	DEN1 ure (EC) No th skin.	TIFIC 1272/2	ATIO	N 999/45/I				
Classification Classification GHS06 Skull Acute Tox. 3 Acute Tox. 3 Acute Tox. 3	N 2. HA of the sul according and cross H301 Tox H311 Tox H331 Tox according oxic by inl	AZAI bstance g to Re sbones dic if sw dic if sw dic if inh g to Dir halatior	RDS I e or mixt gulation vallowed. ontact wit naled. ective 67	DEN1 ure (EC) No th skin. 7/548/EE	TIFIC 1272/2 C or D skin an	ATIO	N 999/45/I owed.				

N/A											
Hazards not othe	rwise clas	ssified									
No data available	; ; ;			1						1	
Label elements											
Labelling accordi	ng to Reg	ulation (E	C) No 1272	2/2008	1						,
The substance is	classified	and labe	led accordi	ing to t	he CLP r	egulatior). , ^{, , ,}				
Hazard pictogran Signal word	nsGHS06		: 	1,	.:		1,	2	: 		.;
Danger Hazard statemen			;··			;**	}			;	
H301+H311+H33	31 Toxic il	fswallowe	d, in conta	ct with	skin or if	inhaled.			'		
Precautionary sta	atements									1	
P261 Avoid breat	hing dust	/fume/gas	/mist/vapo	rs/spra	у.						
P280 Wear prote	ctive glov	es/protect	ive clothing	g/eye p	rotection	/face pro	tection	-	111		
P301+P310 IF S	WALLOW	ED: Imme	diately cal	l a POI	SON CE					. *	
P361 Take off im	mediately	all contar	ninated clo	othing.			ı			1	
P405 Store locke	d up.		н 1 - 1	1	.1				н 1 - 1	1	.:
P501 Dispose of											
national/internation	onal regul	ations.	1.1.1		1			, , ,	111		
WHMIS classifica	ation	· · ·									
D1A - Very toxic		_									
Classification sys	tem		н 1 — 1	÷.	. '		· .	. '		· .	. '
HMIS ratings (sca	,										
(Hazardous Mate	rials Iden	tification S	System)	;							
HEALTH		1	¹			¹			'		
FIRE REACTIVITY	::			÷.,	.:					1	.:
2 6 0	;	 	:	:			:		:	1	
1	··*	, , , ,	'		, , ,	'					

Health (acute ef	ffects) =	= 2										
Flammability = (
Physical Hazard	d = 1		.1								1	. :
Other hazards												
Results of PBT	and vP	vB ass	essment				111					
PBT:					. '		¹					
N/A vPvB:		;	.:			, i		1	.1		1	.:
N/A					;		111		. :		-	
SECTION	3. C	OMP	OSIT	ON/II	NFO	RMAT			NGRE	DIEN	TS	
Substances	- 								, i			
	tanaa N	lama										
CAS No. / Subs	stance r	vame:										
7789-23-3 Pota	ssium f	luoride		'								
Identification nu	imber(s):										

EC number: 232-151-5 Index number: 009-005-00-2

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.

					1						,
Seek immediate medica	al advice.										
In case of skin contact:											
Immediately wash with		l water; r		1	y.						,
Seek immediate medica	al advice.										
In case of eye contact:								н н н			,
Rinse opened eye for s	everal mi	nutes ur	nder run	ning wa	ater. Cons	sult a pl	nysiciar	1. , (,
If swallowed:	1	1		1	1			.:			
Do not induce vomiting						1 1					,
Information for doctor			; • •	1		1 1 1 1			; • •	:	
Most important sympton										1	,
No data available			¹								,
Indication of any immed	liate med	ical atter	ntion an	d spec	ial treatmo	ent nee	ded				,
No data available											
											,
SECTION 5. FI	PEEIG	нтім	GM	=761	IPES						
Extinguishing media								.:		1	
Suitable extinguishing a	agents										
Product is not flammab											
	-	e-fightin	g meas	ures th	at suit the	surrou	nding f	re.			
Special hazards arising	le. Use fii							re.			
Special hazards arising If this product is involve	le. Use fin from the ed in a fire	substan e, the foll	ce or m owing c	ixture an be r	eleased:				*		
Special hazards arising	le. Use fin from the ed in a fire	substan e, the foll	ce or m owing c	ixture an be r	eleased:				*		
Special hazards arising If this product is involve Hydrogen fluoride (HF) Advice for firefighters	le. Use fin from the ed in a fire	substan , the foll	ce or m owing c	ixture an be r	eleased:						
Special hazards arising If this product is involve Hydrogen fluoride (HF)	le. Use fin from the ed in a fire	substan , the foll	ce or m owing c	ixture an be r	eleased:						
Special hazards arising If this product is involve Hydrogen fluoride (HF) Advice for firefighters	le. Use fin from the	substan e, the foll	ce or m owing c	ixture an be r	eleased:						

Wear fully protective impervious suit.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

			vay.		1 1			
Ensure adequate ventilation	÷.							.:
Environmental precautions:								
Do not allow material to be released to the environ	1	1		1		; • •		
Do not allow product to enter drains, sewage syst	tems, o	r other wa	ater cou	rses.				
Do not allow material to penetrate the ground or s	soil.	1						
Methods and materials for containment and clean	nup:							.:
Dispose of contaminated material as waste accor	ding to	section 1	3.					
Ensure adequate ventilation.						; • •		
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 protect	ion equ	ipment.				; • •	1	
See Section 13 for disposal information.								
	. '			.'			. '	
								. 1
SECTION 7. HANDLING AND S	TOR	AGE			.: 		1.	.:
Handling	:			:		:	:	
Handling Precautions for safe handling	:			:		:	:	
Handling Precautions for safe handling Keep container tightly sealed.								
Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly closed containers								
Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly closed containers Ensure good ventilation at the workplace.	s.							.:
Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly closed containers Ensure good ventilation at the workplace. Open and handle container with care.	s.					 		.:
Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly closed containers Ensure good ventilation at the workplace. Open and handle container with care.	s.	. : . : . :						
Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly closed containers Ensure good ventilation at the workplace. Open and handle container with care. Information about protection against explosions a The product is not flammable	s. nd fires							
Handling Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly closed containers Ensure good ventilation at the workplace. Open and handle container with care. Information about protection against explosions a The product is not flammable Conditions for safe storage, including any incomp	s. nd fires							
Precautions for safe handling Keep container tightly sealed. Store in cool, dry place in tightly closed containers Ensure good ventilation at the workplace.	s. nd fires							

Store away from oxidizing age	ents.	*			*				
Store away from water/moistu	re.								
Further information about stor	age con	ditions:	1		н 1 - 1	1			
This product is hygroscopic.									
Store under dry inert gas.									
Store under nitrogen.				, , ,					
Keep container tightly sealed.	;		1			1			
Store in cool, dry conditions in							,		
Protect from humidity and wat	er.		;			:			
Specific end use(s)									
No data available		· · · [*]		, , ,	¹			1.1 ¹	
					1				:

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Additional information about design of te	chnical	systen	าร:		.'			. '
Properly operating chemical fume hood	designe	ed for h	azardous	chemic	als and	having ar	n averaç	ge
face velocity of at least 100 feet per min	ute.							
Control parameters			н 1 - 1	: * *			111	
Components with limit values that requir	e monit	oring a	t the work	place:				
7789-23-3 Potassium fluoride (100.0%)								
PEL (USA) Long-term value: 2.5 mg/m								
3 as F	;••	1		;**	;			1
REL (USA) Long-term value: 2.5 mg/m	¹			¹				
³ , ,: ,: ,: as F		1	.1	:	1	ji	1	1
TLV (USA) Long-term value: 2.5 mg/m 3	: • •			;··	1		111	1
as F, BEI	¹			'			1.1 ¹	. 1

	1						1 1 1		
EL (Canada) Long-term value: 2.5 mg/m	ן געליין און								
3									
as F			. '					1.	. '
Ingredients with biological limit values:									
7789-23-3 Potassium fluoride (100.0%)				111					
BEI (USA) 2 mg/L	· · '								
Medium: urine						:		1	:
Time: prior to shift		,			ı			,	
Parameter: Fluoride (background, nonsp	pecific)				1				
3 mg/L		ł						1	
Medium: urine	'			¹					
Time: end of shift		1	.:						.:
Parameter: Fluoride (background, nonsp									
No data	1.1.1			1 - 1 - 1 1			1 - 1 - 1 1		
Exposure controls									
Personal protective equipment		1		'	. '				
Follow typical protective and hygienic pr	actices	for ha	ndling ch	nemicals.	1	1		1	
Keep away from foodstuffs, beverages a	and fee	d.							
Remove all soiled and contaminated clo	thing in	nmedia	ately.	:**		н 1 - 1	111		
Wash hands before breaks and at the er	nd of w	ork.							
Store protective clothing separately.									
Avoid contact with the eyes and skin.	1				1				
Maintain an ergonomically appropriate w	-								
Breathing equipment:									
Use self-contained respiratory protective	e device	e in em	ergency	situation	S.				
Protection of hands:		;	:	,	:	:		;	1
Impervious gloves					<u></u>				
Inspect gloves prior to use.								1	
Suitability of gloves should be determine									
by	'					н 1 - 1			

:				,				1 1		
manufacturer.						 				
Penetration time	e of glov	ve mat	erial (in r	ninutes)						
No data availab	le	1	.1		1		÷.,	.1	 ÷.,	. :
Eye protection: Safety glasses				:	1	 			 :	
Body protection	'					¹				
Protective work			.:				1			.1

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES Information on basic physical and chemical properties Appearance: Form: Various forms (powder/flake/crystalline/beads, etc.) Color: White Odor: Odorless Odor threshold: No data available. pH: N/A Melting point/Melting range: 858 °C (1576 °F) Boiling point/Boiling range: 1505 °C (2741 °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: Product does not present an explosion hazard. Explosion limits: Lower: No data available Upper: No data available Vapor pressure at 752 °C (1386 °F): 0.13 hPa

	· · · ·	1	1		1			1	1	
Density at 20 °C (68 °F): 2.48 g/cm	'								
3										
(20.696 lbs/gal)							.:			
Relative density										
No data available.			1					1	1	
Vapor density	$\mathcal{M} = -11$							¹		
N/A				.:			.:		1	
Evaporation rateN/A										
Solubility in Water (H 2	:		1		111	:			:	
O): No data available		· · · [*]						¹		
Partition coefficient (n-o	octanol/wate	r): No data	availab	ole.			.:		1	j.
Viscosity:										
Dynamic: N/A	: .:								1	
Kinematic: N/A Other information										
No data available			1			1				, i
	i .:	:··		, , ,		1		;••	;	
SECTION 10. S										
Reactivity										
No data available							.:	н н н		
Chemical stability										
Stable under recomme	nded storag	e conditions	3.							
Thermal decomposition	n / conditions	s to be avoid	ded:	, , ,						
Decomposition will not	occur if use	d and store	d accor	ding to s	pecificati	ons.	;		1	
Possibility of hazardous	s reactions									
No dangerous reaction	s known							; • •		
No data available		· · · ·						'		

Incompatible materials:			'			 		
Oxidizing agents								
Water/moisture				.:			1	
Hazardous decompositio	on pro	ducts:						
Hydrogen fluoride								

SECTION 11. TOXICOLOGICAL INFORMATION

Information on toxicological effects	5						: • •
Acute toxicity:							
Toxic in contact with skin.	'			¹			
Toxic if inhaled.							
Toxic if swallowed.							
Danger through skin absorption.	: • •						
The Registry of Toxic Effects of Cl							
components in this product.				1.1		1	1.1
LD/LC50 values that are relevant t	for classifica	tion:				, i	н 1 — 1
Oral LD50 245 mg/kg (rat)							
Skin irritation or corrosion:							111
May cause irritation							
Eye irritation or corrosion:							
May cause irritation					1		н 1 — 1
Sensitization:							
No sensitizing effects known.			, , ,				
Germ cell mutagenicity:				¹			¹
The Registry of Toxic Effects of Cl substance.	nemical Sub	stances	(RTECS) contair	ns muta	ation data	a for this
Carcinogenicity:		1			:		
No classification data on carcinoge	enic properti	es of thi	is materia	al is avai	lable fr	om the E	PA, IARC
NTP, OSHA or ACGIH.Reproducti	ve toxicity:						

The Registry of Toxic Ef	fects o	f Chemica	I Substa	ances (RTECS) c	ontains	reproc	luctive dat	ta for th	is			
substance.													
Specific target organ sys	stem to	xicity - rep	peated e	exposur	e:	- 							
No effects known. Specific target organ system toxicity - single exposure:													
No effects known.						¹							
Aspiration hazard: No effects known.	;	.÷		÷.,	.÷		;	.:		;			
Subacute to chronic toxi No effects known.	city:		;	1						:			
Additional toxicological i	nforma	tion:	¹										
To the best of our knowl	edge tl	ne acute a	nd chro	nic toxi	city of this	substa	ince is	not fully k	nown.	1			

SECTION 12. ECOL	OGIC		IFOF	RMATI	ON				1
Toxicity		'		. :	¹				, e ^t
Aquatic toxicity:				.:	1 1 1	1			1
No data available									
Persistence and degradability								; · · ·	
No data available									
Bioaccumulative potential									
No data available					н 1 — 1	1			1.
Mobility in soil No data available					:	1		:	
Additional ecological information	on:								
Do not allow material to be rele	eased to t	he envir	onmen	t without o	official p	ermits.			
Do not allow undiluted product	or large o	quantitie	s to rea	ach ground	dwater,	water o	courses, o	r sewag	je
systems.			;		111	-	.:		:

Avoid transfer into the environment.

Results of PBT and vPvB assessment

PBT:			*	. '			. '				
N/A											
vPvB:											
N/A											
Other adverse effects			,	1		,	1		111		
No data available		, , ,	1. ¹	. '		'	. '		19 ¹		
				1,		1 1 - 1	1,			÷.,	.1
SECTION 13.	DISP	OSAI		ISID	ERAT	IONS					
Waste treatment metho									111		
Recommendation									*		
Consult official regulati											
Uncleaned packagings				ï	,		ï				
Recommendation:						111			111		
Disposal must be made	e accor	ding to a	official re	gulatior	าร.						
and a state of the second s			· · · '		1						
							1				
SECTION 14. 1	FRAN	ISPO	RT IN	IFOF	RMAT	ION					
UN-NumberDOT, IMD	G, IATA				, , ,						
UN1812						'					
UN proper shipping na	me										
DOT											
Potassium fluoride, sol	lid										
IMDG, IATA			t i	:		1	:		1		
POTASSIUM FLUORI	DE, SO	LID	¹			¹					
Transport hazard class	s(es)	.:		1							
DOT				ï			ł				
Class								. :			
6.1 Toxic substances.											
Label											

			1	1 1 1								
6.1	¹			'			1. ¹					
Class		1				.:		1	;			:
6.1 (T5) Toxic s	substanc	ces										
Label 6.1							:**			:**	1	
IMDG, IATA				'		н 1 - 1	'					. :
Class 6.1 Toxic subst	ances.		.÷	: : .	1	1		1,	.1		:	.1
Label 6.1		:						:	, , ,		1	
Packing group	1.1			'		, , ,	1.1					
DOT, IMDG, IA			.:		÷.,	.:		÷.,	.:		÷.,	
III												
Environmental	hazards	: N/A		1 1 1 1								
Special precaut	tions for	user										
Warning: Toxic	substar	nces		'			¹	. '	1 I		. '	
EMS Number: I	F-A [°] ,S-A		.:	1	1	.:		1	.:	н 1 - 1	1	
Transport in bu	lk accor	ding to	Annex II o	of MAR	POL73	/78 and t	he IBC (Code				
N/A	: "		н 1 — 1			, , ,	111			111		
Transport/Addit	tional inf	formatio	on: DOT	'								
Marine Pollutar												
UN "Model Reg	julation"	: UN18	12, Potas	sium flu	uoride,	solid, 6.1	, III [,] ,	1	.:		÷.,	

SECTION 15. REGULATORY INFORMATION

Safety, health and environmental regulations/legislation specific for the substance or mixture National regulations

All components of this product are listed in the U.S. Environmental Protection Agency Toxic Substances Control Act Chemical substance Inventory.

All components of this product are listed on the Canadian Domestic Substances List (DSL).

SARA Section 313 (specific toxic chemic	cal listings)).						
Substance is not listed.								
California Proposition 65				1				
Prop 65 - Chemicals known to cause ca								
Substance is not listed.		1 1 - 1						
Prop 65 - Developmental toxicity		1				11		
Substance is not listed.					1			
Prop 65 - Developmental toxicity, female		· · ·	1 1					
Substance is not listed.	;			1				
Prop 65 - Developmental toxicity, male				,				
Substance is not listed.Information about	It limitation	of use:	¹			¹		
For use only by technically qualified indi	viduals.	:		1				
Other regulations, limitations and prohib	itive regula	ations						
Substance of Very High Concern (SVHC	C) accordin	g to the RE	ACH Reg	Julation	s (EC) N	o. 1907/2	2006.	
Substance is not listed.								
The conditions of restrictions according	to Article 6	7 and Anne	x XVII of	the Re	gulation	(EC) No		1.1
1907/2006 (REACH) for the manufactur	ing, placing	g on the mai	ket and u	use mu	st be obs	served.		
Substance is not listed.								
Annex XIV of the REACH Regulations (r	requiring A	uthorisation	for use)		, , ,	111		
Substance is not listed.								
REACH - Pre-registered substances								
Substance is listed.	; ;			1		н 1. т.	1	
Chemical safety assessment:								
A Chemical Safety Assessment has not	been carri	ed 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

orodu	ict with re	egard to	approp	riate safe	ety preca	utions.	It does	not repre	sent ar	ny guarai	ntee of th	e
orope	erties of th	he produ	ict.									
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		111	1		111				1		111	-
					¹			¹			¹	
1	.1	1	1	.1	1	1,	.1	1.		.÷	1.	1.
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a l'		¹			¹			¹				
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;		111	;		111	;		:	;	. :	111	
		11 ¹				, ¹						
1	.1	1	1	.1	1	1,	.1	1.		.÷	1.	1.
		:**	;		111			:**	}		111	
								¹			¹	
1.	.:			.:		1	.:		4	.4	:	4,
								;**				:
		'			'			¹			¹	
÷.,	. :		÷.,	j) L		1	j) L	н 1 - 1	÷.	ji L		1
;		111	:					:	:		:	:
	1 1 1				¹		, , ,			, , ,		