

SAFETY DATA SHEET

									Accesse		
			1			`: :		Dat	e Revise	d: 17/01	/2023
										1	
SECTION											
Product Name										111	
CAS #: 13450-						1.			· .		;
Relevant iden	tified us	es of t	he subs	stance: S	scienti	fic resea	rch and	develo	opment	1	
Supplier detai	ls:										
Stanford Advar										: • •	
E-mail: sales@											
Fel: (949) 407- Address: 2366							1				
		ו DI., L	ake rui	esi, CA s	2030	J.S.A.					
			1		, , ,			1 1 - 1		1	
SECTION	2. HA			DENT	IFIC		N		':	111	
SECTION	2. HA			DENT	IFIC		N		': ':	111	
SECTION Classification o GHS05 Corros	2. H	AZAI ostance	e or mixt	DENT ure in act	TIFIC	ce with 2	N 9 CFR 1	910 (O	SHA HC	s) * :	
SECTION Classification o GHS05 Corros Skin Corr. 1B H	2. H of the sub ion H314 Car	AZAI ostance uses se	e or mixt	DENT ure in act	TIFIC cordan and ey	ce with 2 e damag	N 9 CFR 1 e.	910 (O	SHA HC	s) 1	
SECTION Classification c GHS05 Corros Skin Corr. 1B H Eye Dam. 1	2. H	AZAI ostance uses se	e or mixte evere sk	DENT ure in act	TIFIC cordan and ey	ce with 2	N 9 CFR 1 e.	910 (O	SHA HC	s) 1	
SECTION Classification of GHS05 Corros Skin Corr. 1B H Eye Dam. 1 1318 Causes s	2. H of the sub ion 1314 Cat	AZAI ostance uses se	e or mixt evere sk nage.	DENT ure in act	cordan and ey	ce with 2 e damag	N 9 CFR 1 e.	910 (O	SHA HC	: S) :: :: ::	····
SECTION Classification of GHS05 Corros Skin Corr. 1B H Eye Dam. 1 H318 Causes s Hazards not ot	2. H	AZAI ostance uses se eye dan classifi	e or mixt evere sk nage ed	DENT	TIFIC cordan and ey	ce with 2 e damag	N 9 CFR 1 e.	910 (O	SHA HC	S)	···· ··· ··· ···
SECTION Classification of GHS05 Corros Skin Corr. 1B H Eye Dam. 1 H318 Causes s Hazards not oth No information	2. H of the sub ion 1314 Can serious e herwise known.	AZAI ostance uses se eye dan classifi	e or mixt evere sk nage ed	DENT	TIFIC cordan and ey	ce with 2 e damag	N 9 CFR 1 e.	910 (O	SHA HC	S)	···· ··· ···
SECTION Classification of GHS05 Corros Skin Corr. 1B H Eye Dam. 1 1318 Causes s 1azards not ot lo information abel elements	2. H	AZAI ostance uses se eye dan classifi	e or mixt evere sk nage. ed	DENT	TIFIC cordan and ey	ce with 2 e damag	N 9 CFR 1 e.	910 (O	SHA HC	S)	
SECTION Classification o GHS05 Corros Skin Corr. 1B H	2. H	AZAI ostance uses se eye dan classifi	e or mixt evere sk nage. ed	DENT	TIFIC cordan and ey	ce with 2 e damag	N	910 (O	SHA HC	S)	

Hazard pictograms	.:	1	1 I 1	. :		· · ·				.:	· .
GHS05											
Signal word				1 1	1	· .		1	1.		1
Danger								1.			
Hazard statements		;	,		:	I		:			;
H314 Causes severe s	kin burn	s and eye	e dama	ge.Pred	cautionary	statem	nents			.:	1
P260			:	i.	· .	1			:		· .
Do not breathe dusts o	r mists.	,	I		,	1		,			,
P303+P361+P353 If or	n skin (o	r hair): Ta	ike off i	mmedi	ately all co	ontamir	ated cl	othing. Rii	nse skir	n with	
water/shower.											
P305+P351+P338 If in lenses,	eyes: R		2								1
if present and easy to c	lo. Cont								1		1
P301+P330+P331 If sw	vallowed	l: Rinse m	nouth. [Г induce v	omiting					
P405											
Store locked up.	.1		1 I 1	. :					· · ·	.:	1
P501			1			1			:	. :	
Dispose of contents/con											
WHMIS classification											
D2B - Toxic material ca											
E - Corrosive material											
Classification system											1
HMIS ratings (scale 0-4	4)										
(Hazardous Materials Io	dentifica	tion Syste	em)			; • •			: * *		1
Health (acute effects) =	: 3		1 1		· .	1 1	1	· .		;	۰.
Flammability = 0											
Physical Hazard = 1				н 1 — 1		1			1		1
Other hazards											
Results of PBT and vPv	vB asse	ssment			1				: • •		1
PBT:	.:	1	r r 1		1	1 I 1		1			1

,				1			1			
Not applicable.		1 1								,
vPvB:										
Not applicable.										
····· ····	1	: ' '		`;;	111		1			
SECTION 3. COMP	OSITIC	DN/I	NFOI	RMAT	ION (NGRE	DIEN	TS	
Chemical characterization: Sub	ostances	1								
CAS# Description:	'	,								
1302-42-7 Sodium aluminum c	oxide									
Concentration:≤ 100%	'									
Identification number(s):	1	1 I 1		1			1		.1	
EC number: 215-100-1										
Description of first aid measure										
General information		1					1			,
Immediately remove any clothi	ng soiled	by the	produc	xt.						
After inhalation	1			1	: * *		1			
Supply fresh air. If required, pr	ovide artif	icial re	spiratio	on. Keep	patient v	varm.			:	
Seek immediate medical advic		ı		i	,					
After skin contact	1	1		1			1			
Immediately wash with water a										
Seek immediate medical advic	e.			1			1			
After eye contact	1	1 1		1						
Rinse opened eye for several r	minutes u	nder ru	nning	water. Th	en cons	ult a do	octor.			
After swallowingSeek medical	treatment	· .			÷.		:			
Information for doctor	4									
Most important symptoms and										
Causes severe skin burns.		1 I 1					1			

							1		
Causes serious eye damage.						1		.1	
Indication of any immediate medic No further relevant information av	al attention a	and spe	cial treatm	ent nee	eded		:		,
No further relevant information av	ailable.								
in the state of the	1 - 1 - 1 1			: • • • :					
SECTION 5. FIREFIG		IEAS	URES	1 I 1	. E				
Extinguishing media Suitable extinguishing agents	4. -		1	1,	, , ,		÷.		
Product is not flammable. Use fire	-fighting mea	asures th	nat suit the	e surroi	unding	fire.			
Special hazards arising from the s	ubstance or	mixture							
If this product is involved in a fire,	the following	ı can be	released:	1 I					,
Sodium oxide	1			1			1		
Aluminum oxide									
Advice for firefighters	111						: • •		
Protective equipment:		:							
Wear self-contained respirator.	,	, '		,				. '	
Wear fully protective impervious s	uit.	1 1 - 1	`: `:	1.			1		
······································	: · ·					· .	; • •		
SECTION 6. ACCIDE		ELEA	SE ME						
Personal precautions, protective e	equipment ar	nd emerg	gency proc					. '	
Wear protective equipment. Keep	unprotected	persons	s away.	1			÷.,		
Ensure adequate ventilation									
Environmental precautions:	111			; * *					
Do not allow material to be release	ed to the env	vironmer	nt without p	proper	govern	mental pe	rmits.	.1	
Methods and material for containr	nent and clea	aning up):						
Use neutralizing agent.	· .	1 1		1			· .		
Dispose of contaminated material	as waste ac	cording	to section	13.					,
Ensure adequate ventilation.			1						,
Prevention of secondary hazards:									

No special meas	sures r	equired	L .		. :		 .1			
Reference to oth										
See Section 7 fo	or infori	mation	on safe ha	ndling				1		
See Section 8 for				-						
See Section 13	for disp	posal in	formation.				 			
Protective Action	n Critei	ria for C	Chemicals			1		`: 		1
PAC-1:	1			÷.		1		1		
18 mg/m3										
PAC-2:							 	· .	 	
200 mg/m3										
PAC-3:	1 1							1		
1,200 mg/m3	1			1		1		· :		

SECTION 7. HANDLING A	ND	STO	RAGE	; * *			111		1
HandlingPrecautions for safe handling	1 I 1		1		.1		1 - 1 1	.1	1
Handle under dry protective gas.	1			1					1
Handle under protective gas.									
Keep container tightly sealed.				111		1	111		
Store in cool, dry place in tightly closed o	contair	iers.	4		.:	· .			
Ensure good ventilation at the workplace) .								
Information about protection against exp	losion	s and fi	res:			1	÷.,		
The product is not flammable									
Conditions for safe storage, including an	y incoi	mpatibi	lities			1			
Storage	· ·		1			`:	1 - 1 - 1		
Requirements to be met by storerooms a	and red	ceptacle	es:						
No special requirements.		1						1	
Information about storage in one commo	n stora	age fac	ility:			· .			
Store away from water/moisture.	,		1			1			
Do not store together with acids.				1 I			1 - 1 1	.1	1

						1			
Store away from oxidizing agents.		.:		1 - 1 1		1		.:	•
Further information about storage condition	ons:								
Store under dry inert gas.		1		1	1				
This product is hygroscopic.									
Keep container tightly sealed.					1.1.1				
Store in cool, dry conditions in well sealed	d conta	iners.					1 I 1		
Protect from humidity and water.		ı							
Specific end use(s)	1		ı	1		r.	1		
No further relevant information available.			1			5			

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Additional information a	bout de	sign of teo	chnical s	system	S:				111	
Properly operating chen	nical fur	me hood d	esigned	d for ha	zardous c	hemica	als and	having an	averag	le
face velocity of at least	100 fee	t per minu	te.	1		1	1	·		
Control parameters				1		1		1	÷.,	
Components with limit v	alues tł	nat require	monito	oring at	the workp	lace:				
The product does not co	ontain a	ny relevar	nt quant	ities of	materials	with cr	itical va	lues that	have to	be
monitored at the workpla	ace.					1 I		`:		.:
Additional information:			1							
No data										
Exposure controls Personal protective equ		`:	1 1 1 1		1	1 1 1 1		· :		
General protective and I	hygienio	c measure	S			1 - 1 1		1		.1
The usual precautionary	measu	ires for ha	ndling o	chemic	als should	be foll	owed.	1		
Keep away from foodstu	uffs, bev	/erages ar	nd feed.			'		,		
Remove all soiled and c	ontami	nated cloth	ning imr	nediate	ely.			· .		
Wash hands before brea	aks and	l at the en	d of woi	rk.						
Avoid contact with the e	yes and	d skin.						1		.1

		1						1			
Maintain an ergonomic	ally ap	oropriate	working	enviro	nment.						
Breathing equipment:											
Use suitable respirator	when I	nigh conc	entratio	ns are	present.						
Use suitable respirator	y prote	ctive dev	ice in ca	se of ir	nsufficien	t ventilat	ion.				
Recommended filter de	evice fo	r short te	rm use:								
Use a respirator with ty controls.	/pe P1(00 (USA)	or P3 (E	EN 143) cartridg	es as∶a k	backup	to engin	eering	1	
Risk assessment shou	ld be p	erformed	to deter	mine if	air-purify	ving resp	irators	are appr	opriate. (Dnly	
use equipment tested	and app	proved ur	nder app	ropriat	e governi	ment sta	ndards				
Protection of hands:Im	perviou	s gloves			1						
Check protective glove	s prior	to each ι	ise for th	neir pro	per _i cond	ition.			· · ·	, i	
The selection of suitab vary	le glove	es not on	ly depen	ids on t	the mater	rial, but a	also on	quality. (Quality w		
from manufacturer to n	nanufac	cturer.									
Material of gloves		1	111		1			1			
Nitrile rubber, NBR											
Penetration time of glo	ve mate	erial (in n	ninutes)								
480					:	· ,			· .		
Glove thickness:		· .									
0.11 mm											
Eye protection:		1	· · ·		1			1	· · ·	.1	
Tightly sealed goggles			1		1				1		
Full face protection											
Safety glasses with sid	le shiel	ds / NIOS	SH (US)	or EN	166(EU)	; • •					
Body protection:											
Protective work clothin	g.										

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Information on basic physical and chemical properties

		111								1
General Information									.:	
Appearance:										
Form: Crystalline					1			1		
Odor: Odorless										
Odor threshold: Not determine	d.									1
pH-value: Not applicable.		1 1 1						•		
Change in condition			,			,				
Melting point/Melting range: No					· ·			· .		;
Boiling point/Boiling range: Not	t determin	ed		· .						
Sublimation temperature / star	t: Not dete	rmined		,			,			
Flash point: Not applicable		· · ·								1
Flammability (solid, gaseous)		1						÷.		
Not determined.										
Ignition temperature: Not deter	mined			1	; • •			:**		
Decomposition temperature: N	ot determi	ned								
Auto igniting: Not determined.		I			1					
Danger of explosion: Product of	loes not pi	resent	an expl	osion haz	ard.			÷.,		1
Explosion limits:										
Lower: Not determined	`: :				: * *			: • •		1
Upper: Not determined										
Vapor pressure: Not applicable).									
Density at 20 °C (68 °F): 1.52 (g/cm³ (12.	684 lbs	/gal)					1.		1
Relative density										
Not determined.										1
Vapor density		і і 1		1	1 I				.:	1
Not applicable.				· .	;					
Evaporation rate	i.			i.			i.			i
Not applicable.	· .									
Solubility in / Miscibility with Wa	ater: Solub	ble								Ì
Partition coefficient (n-octanol/	water): No	t deter	mined.						.:	1
					1					

										1.1.1		
Viscosity:		.:	1		.1	`:		.:	· .	· · ·	.:	
dynamic: Not app	blicable) .										
kinematic: Not ap	oplicab	le.Othe	er informati	on		1			1	1		
No further releva												
				: ' '								1
		;	· .		1	· .		;	· .		:	
SECTION 1												
Reactivity	÷.,			÷.,		1	1.			4.		1
No information kr	nown.											
Chemical stability	y		i			;						;
Stable under reco	ommer	nded st	orage con	ditions		1		.1	1	· · ·		1
Thermal decomp	osition	/ cond	itions to be	e avoid	led:	1	1					
Decomposition w												
Possibility of haz	ardous	reacti	ons	1 1 1 1						111		
Reacts with stror	ng oxid	izing a	gents									
Conditions to avo	bid			I	1	:	1	1	1			
No further releva	nt infor	matior	ı available.	1	, , ,	1	1	1		÷.,		1
Incompatible mat	terials:											
Acids			1			1	111		1	111		1
Oxidizing agents		.1	· .		.:	· :						
Water/moisture												
Hazardous decor	mpositi	on pro	ducts:	1		1	1		1			1
Sodium oxide												
Aluminum oxide						1			`: :			1

SECTION 11. TOXICOLOGICAL INFORMATION

Information on toxicological effects

Acute toxicity:

Swallowing will lead to a strong corrosive effect on mouth and throat and to the danger of perforation

		1 1 1					1			
of esophagus and stomach.	1		.;;	1			1			
LD/LC50 values that are rele	evant for o	classificat	tion:							
No data	1		1		1		1			
Skin irritation or corrosion:										
Causes severe skin burns.	1									1
Eye irritation or corrosion:		1 - 1 1					1			
Causes serious eye damage Sensitization:).	4,		3	i,		3	1,		1
No sensitizing effects known	1.			1			1			
Germ cell mutagenicity:										
No effects known.	1	1 I	.1				1			1
Carcinogenicity:	· .	1		1			1			
No classification data on car	cinogenic	⇒ properti∉	es of th	is materi	ial is avai	ilable fr	om the I	epa, Iar	С,	
NTP, OSHA or ACGIH.					;**			;**		1
Reproductive toxicity: No effects known.	3		.3	5		.1	3		,ł	1
Specific target organ system	ı toxicity -	repeatec	1 expos	ure:	1					1
No effects known.										
Specific target organ system	ı toxicity -	single e	kposure):	;**			;**		1
No effects known. Aspiration hazard:	1	н н н	.:	1	1 - 1 1	.1		4 - 4 - 4	.1	:
	1	1	, , ,	1	1	, , ,	1	1.	, , ,	
Subacute to chronic toxicity:	No effect	s known.								
Additional toxicological infor	mation:				111		1	111		
To the best of our knowledge	e the acu	te and ch	ronic to	oxicity of	this subs	stance i	s not ful	ly known.	:	
								÷.		

SECTION 12. ECOLOGICAL INFORMATION

Toxicity Aquatic toxicity:

No further relevan	t informati	ion available	e	.1							
Persistence and d											
No further relevan	t informati	ion available	Ð.						1		
Bioaccumulative p											
No further relevan	t informati	ion available	Ð.								
Mobility in soil		1		. 1	1	· · ·	.1	1			1
No further relevan	t informati	ion available	Ð.					•	:		
Additional ecologi	cal informa	ation:			Ĩ	1		i			i
General notes:								· .			
Do not allow mate											
Do not allow undil	uted produ	uct or large	quantiti	ies to re	each gro	und wate	er, wate	r course	or sewa	ge	1
system.											
Avoid transfer into											
Results of PBT an	id vPvB as	ssessment						· .			
PBT:											
lot applicable.											
PvB:				1 1 - 1		1	1	1	1		1
lot applicable.											
Other adverse effe	ects					111		1	:**		
No further relevan	t informati	ion available	e.	. ÷		· · ·			· · ·		
SECTION 1	3. DIS	POSAL	CON	ISID	ERAT	IONS					
Waste treatment r	nethods	1				111		1	; · ·		
Recommendation			1 I 1	. I	1		.1	· :			
Consult state, loca	al or natior	nal regulatio	ns to e	nsure p	proper dis	sposal.					
Jncleaned packag	gings:		· ·	н н -		· .			` .		
Recommendation	• •										
											:
Disposal must be	made acc	ording to on		guiatioi	15.						

			ı		1			1	1	
Nater, if necessary wit	h clean	ising age	ents.			1 - 1 1			· · ·	.1
al a de					1	1.				
SECTION 14. 1		ISPO	RT IN	FOR		ION				
JN number: 3260		1	111		1	111		1	111	
Class: 8	.:	1			`:			1		.1
Packing group: II										
Proper shipping name:									· ,	
Poison Inhalation Haza	ard: No	: :		1.1.1	· :			: :		
JN number: 3260	.:				1					,÷
Class: 8Packing group										
EMS-No: F-A, S-B										
Proper shipping name:	CORR	OSIVE S	Solid, A	CIDIC,	, INORG	ANIC, N	0.S.(G	allium trii	odide)	
ATA JN number: 3260	.:		1 I 1			1 - 1 1	.1	1		.1
Class: 8					`:			1		
Packing group: II										
Proper shipping name:	Corros	sive solid	, acidic,	inorgar	nic, n.o.s	.(Gallium	n triiodio	de)		
	.:	· · · · · · · · · · · · · · · · · · ·								.:
						TION				
SECTION 15. F	KEGI	JLAI	UKI			TION			· .	
Safety, health and envi		-		-	-					
GHS label elements		1	,							
he product is classifie	ed and I	abeled ir	n accord	ance w	ith 29 CF	R 1910	(OSHA	HCS)		.1
lazard pictograms GHS05			١,					1:	4	
Signal word Danger		1	; • •			1 1 1 1		1	:	
lazard statements	.:	1			`:			1		.1

									,
H314 Causes severe skin burns a	and eye dama	ge.			. :			.:	
Precautionary statements									
P260				1.		1	1.		
Do not breathe dusts or mists.									
P303+P361+P353 If on skin (or h	air): Take off i	mmedi	ately all c	ontamin	ated cl	othing. Ri	nse skii	n with	
water/shower.	1 - 1 1			1 I	. I			.1	
P305+P351+P338 If in eyes: Rins lenses,	se cautiously v	vith wa	ter for sev	/eral mii	nutes. I	Remove c	contact		
if present and easy to do. Continu	ie rinsing.								
P301+P330+P331 If swallowed: F	Rinse mouth. [induce v	omiting	-				
P405	1 - 1 1	1						1	
Store locked up. P501	4.		1			1	1		
Dispose of contents/container in a	accordance wi	th local	/regional/	nationa	l/interna	ational reg	gulation	S.	
National regulations	ı		:	1		:			
All components of this product are	e listed in the	U.S. Er	vironmen	ntal Prot	ection /	Agency T	oxic	1	
Substances Control Act Chemical	l substance In	ventory	·	÷.,			÷.,		
All components of this product are									
SARA Section 313 (specific toxic	chemical listir	igs)							
Substance is not listed.									
California Proposition 65	1 - 1 1	. '	:		. '	:		. '	
Prop 65 - Chemicals known to cau	use cancer			1.		1	1		
Substance is not listed.									
Prop 65 - Developmental toxicity	1 1 1			111			111		
Substance is not listed.	1 1		· .					.:	
Prop 65 - Developmental toxicity,									
Substance is not listed.				÷.,			1.		
Prop 65 - Developmental toxicity,									
Substance is not listed.			1	1					
Information about limitation of use	:			1 1					

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) No1907/2006 (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.