

SAFETY DATA SHEET

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SECTION 1. IDENTIFICATION

Product Name: Praseodymium Fluoride

CAS #: 13709-46-1

Relevant identified uses of the substance: Scientific research and development

Supplier details:

Stanford Advanced Materials

E-mail: sales@samaterials.com

Tel: (949) 407-8904

Address: 23661 Birtcher Dr., Lake Forest, CA 92630 U.S.A.

SECTION 2. HAZARDS IDENTIFICATION

Classification of the substance or mixture

GHS07

Skin Irrit. 2 H315 Causes skin irritation.

Eye Irrit. 2A H319 Causes serious eye irritation.

STOT SE 3 H335 May cause respiratory irritation.

GHS label elements

The substance is classified and labeled according to the Globally Harmonized System (GHS).

Hazard pictograms

Signal word Warning

Hazard-determining components of labeling:

praseodymium tr	ifluoride	.	. '							
Hazard statemer	ıts									
H315 Causes ski	in irritati	on.	· · .		;	1.			· · .	
H319 Causes se	rious ey	e irrita	tion.							
H335 May cause	respira	tory irr	itation.		:	.**		:	.''	:''
Precautionary sta	atement	sP231	Handle u	nder in	ert gas.	'		1		. :
P262 Do not get	in eyes	on sk	in, or on c	lothing.				:		
P305+P351+P33 lenses,										ntact
if present	: ' '					.**			.**	: ' '
and easy to do. (Continue	erinsin	ıg.			'				. :
P403+P233 Store	e in a w	ell-ven	itilated pla	ice. Kee	ep cont	ainer tight	ly close	ed.		
P422 Store conte	ents und	ler ine	rt gas.		;	· .		;	· .	
P501 Dispose of	content	s/cont	ainer in ac	cordan	ce with	local/regi	onal/na	itional/i	nternation	al
regulations.					i			i		
Classification sys	stem:	٠.,								. :
NFPA ratings (so	ale 0 - 4	4)	1		1			1		
1										
0;	;**	:		: ' '	:		: ' '	;		: ' '
0 Health = 1					1			1		. :
Fire = 0		;	٠.,		;	٠.,		;	1.	
Reactivity = 0										
HMIS-ratings (sc	ale 0 - 4	1):		: ' '	: '	.**	: ' '	: '	.**	: ' '
HEALTH FIRE		1	e ^r		٠	e ^r		٠	e ^r	. :
REACTIVITY		;	1.		;	1.		}	1.	
1										
0 :	: ' '	: '	. * *		: '	. * *		: '	. * *	: ' '

0-,,

Health = 1			, '			, , ,			, ,		٠
Fire = 0											
Reactivity = 0			11.			14.			14.		
Other hazards											
Results of PBT	and vP	vB ass	essment	:	;		: ' '		.''		:
PBT: N/A		٠						٠		. :	٠
vPvB: N/A		:	14.		:	14		:	14.		:
SECTION	3. C	OMP	POSIT	ION/II	NFO	RMA1	ΓΙΟΝ (ON II	NGRE	DIEN	TS
Substances		٠			٠,,	. '		٠			٠
CAS No. / Subs	tance l	Name:	٠.,						4.		;
13709-46-1 Pra											
Identification nu	ımber(s	s): , ·						;		111	:
EC number: 237-254-9	.:	1		.:	٠	<i></i>	.:	1		.:	٠
SECTION	4. FI	RST									- :
Description of fi											
If inhaled: Supply patient v	with from	ob oir l	If not bro	othing n	rovido	ortificial	roopiratio	n Koo	n nations	worm	:
				atning, p	novide	arunciai	respiratio	n. Kee	p pallem	. wami.	
Seek immediate	: • •			:"	;	.**	:"	:"			:
Immediately wa	sh with	soap a	and wate	r; rinse t	horoug	hly,				. :	٠.,
Seek immediate	e medic	al advi	ce.		:			:			:
In case of eye of	ontact:	Rinse (opened e					i			;
running water. (Consult	a phys	sician.	:	;		:"	;			:
If swallowed: Seek medical tr	eatmer	nt.		. :	1		. :	1			٠

Information for doctor

Most important symptoms and effects, both acute and delayed

No data available

Indication of any immediate medical attention and special treatment needed

No data available

SECTION 5. FIREFIGHTING MEASURES

Extinguishing media

Suitable extinguishing agents

Carbon dioxide, extinguishing powder or water spray. Fight larger fires with water spray or alcohol resistant foam.

Special hazards arising from the substance or mixture

If this product is involved in a fire, the following can be released:

Hydrogen fluoride (HF)

Metal oxide fume

Advice for firefighters

Protective equipment:

Wear self-contained respirator.

Wear fully protective impervious suit

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protective equipment and emergency procedures

Use personal protective equipment. K

eep unprotected persons away.

Ensure adequate ventilation

Environmental precautions:

Do not allow material to be released to the environment without official permits.

Methods and materials for containment and cleanup:

Dispose of contaminated material

as waste according to section 13.

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 protection equipment.

See Section 13 for disposal information.

SECTION 7. HANDLING AND STORAGE

Handling

Precautions for safe handling

Handle under dry protective gas.

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:

No data available

Conditions for safe storage, including any incompatibilities

Requirements to be met by storerooms and receptacles:

No special requirements.

Information about storage in one common storage facility:

Store away from water/moisture.

Do not store together with acids.

Store away from reducing agents.

Further information about storage conditions:

Store under dry inert gas.

This product is hygroscopic.

Keep container tightly sealed.

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

Protect from humidity and water.

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:

13709-46-1 Praseodymium(III) fluoride, anhydrous (100.0%)

PEL (USA)

Long-term value: 2.5 mg/m

2

as F

REL (USA)

Long-term value: 2.5 mg/m

3

as F

TLV (USA)

Long-term value: 2.5 mg/m

3

as F, BEI

EL (Canada) Long-term value: 2.5 mg/m

3

as F

Ingredients with biological limit values:

13709-46-1 Praseodym	ium(III)	fluoride, a	ınhydro	us (100	0.0%)					٠
BEI (USA) 2 mg/L										
Medium: urine	;	11		;	''.			``.		
Time: prior to shift										
Parameter: Fluoride (ba	ackgrou	nd, nonsp	ecific)	;		:	:		:	:'
3 mg/L										
Medium: urine	:	4,		;	1		:			:
Time: end of shift	,			,			,			
Parameter: Fluoride (ba	ackgrou	nd, nonsp	ecific)	, '		: ' '	, '		: ' '	
Additional information:	,	1								
No data		'			. "	. :	1.1	. "	. :	٠
Exposure controls	:				1.			4.		;
Personal protective equ										
Follow typical protective	e and h	ygienic pra	ctices	for han	dling chem	nicals.	;		: • •	;
Keep away from foodst	uffs, be	verages a	nd feed	-						
Demove all soiled and				1.1		1 1	1.1			
Remove all soiled and of	contami	inated cloti	hing im	mediat	ely.Wash l	hands b	efore b	oreaks and	at the	end
of work.		inated clot	_							end
	:	S .	_							end
of work.	eyes an	d skin.	• • •	;			;			:
of work. Avoid contact with the employed Maintain an ergonomical Breathing equipment:	eyes an	d skin. ropriate w	orking (environ	ment.					:
of work. Avoid contact with the e	eyes an	d skin. ropriate w	orking (environ	ment.					:
of work. Avoid contact with the employed Maintain an ergonomical Breathing equipment:	eyes an ally app when h	d skin. ropriate we	orking e	environ s are p	ment. resent.					:
of work. Avoid contact with the elements of work. Maintain an ergonomical organization of work. Breathing equipment: Use suitable respirator	eyes an ally app when h	d skin. ropriate we	orking e	environ s are p	ment. resent.					
of work. Avoid contact with the experiment of t	eyes an ally app when h	d skin. ropriate we	orking e	environ s are p	ment. resent.					
of work. Avoid contact with the experiment of the second contact with the experiment of the second contact with the experiment of the second contact of t	eyes an ally app when h	d skin. ropriate we	orking e	environ s are p	ment. resent.					
of work. Avoid contact with the experiment of Maintain an ergonomical Breathing equipment: Use suitable respirator of Protection of hands: Impervious gloves Inspect gloves prior to use the selection of suitable depends on the material	eyes an ally app when huse.	d skin. ropriate we igh concer s not only lso on qua	orking on tration	environ s are p	ment. resent. Il vary fron		facture	r to manul	facturer	
of work. Avoid contact with the experiment of Maintain an ergonomical Breathing equipment: Use suitable respirator of Protection of hands: Impervious gloves Inspect gloves prior to use the selection of suitable of suitable for the selection of suitable of selection of suitable of selection of selection of suitable of selection of suitable of selection of sel	eyes an ally app when huse.	d skin. ropriate we igh concer s not only lso on qua	orking on tration	environ s are p	ment. resent. Il vary fron		facture	r to manul	facturer	
of work. Avoid contact with the experiment of Maintain an ergonomical Breathing equipment: Use suitable respirator of Protection of hands: Impervious gloves Inspect gloves prior to use the selection of suitable depends on the material	eyes an ally app when huse.	d skin. ropriate we igh concer s not only lso on qua	orking on tration	environ s are p	ment. resent. Il vary fron		facture	r to manul	facturer	
of work. Avoid contact with the experiment of Maintain an ergonomical Breathing equipment: Use suitable respirator of Protection of hands: Impervious gloves Inspect gloves prior to use the selection of suitable depends on the material Penetration time of glove No data available	eyes an ally app when h use. e glove al, but a	d skin. ropriate we igh concer s not only lso on qua	orking on tration lity. Quartes)	environ s are p	ment. resent.	m manu	facture	r to manul	facturer	

di di di	;	;	. ' '	; ' '	;	. ' '	;	;	. ' '
Body protection:		٠							
Protective work									
1 '		!	11		-	10		:	14,
SECTION 9	9. PH	HYSI	CAL	AND (CHEN	/ICA	L PRO	OPE	RTIES
Information on ba	asiċ ph	ysical	and cher	mical pro	perties	. '			
Appearance:		;			;			;	
Form:		,	,		,	,		,	,
Various forms (p	owder/	flake/c	rystalline	e/beads,	etc.)		111	, ,	
Color:		,	,		,	,		,	,
Green					1	.**		1.,	
Odor:		:	1			1		;	1.
Odorless									
Odor threshold:	111	; '		: ' '	;		: "	; '	
No data available									
pH:			.**						
N/A		:	1		}	1.		:	10
Melting point/Me	lting ra	nge:							

1395 °C (2543 °F)

No data available

No data available

Flammability (solid, gas)

No data available.

Ignition temperature:

Decomposition temperature:

No data available

No data available

Autoignition:

Boiling point/Boiling range:

Sublimation temperature / start:

No data available.		:	'.		;	' '		:	',	
Explosion limits:	:	:	.00		:"			:'		:"
No data available			'					٠		
Upper: No data available		:	4,		:	14		:	14	
Vapor pressure:N	/A	, '			, '		111	, '		: ' '
Density at 20 °C (68 °F):									
6.2 g/cm		٠.,				. '				
3 (51.739 lbs/gal)		:	9 ,	• • •	:	٠.		:	·	• • •
Relative density		;		: ' '	;			;	, (1	: ' '
No data available. Vapor density										
N/A		:	· .		:	·.,		;	1	
Evaporation rate										
N/Å	: ' '	;	.**		;	. **		;	.**	: ' '
Solubility in / Misc Water:	ibility w	ith			٠,,	'		1	e ^r	
Insoluble		:	·.,		:	1		;	`.	
Partition coefficier	nt (n-oct	tanol/w	ater):							
No data available.		:	. * *	!''	;	. * *		;		: ' '
Viscosity:				,				٠		
Dynamic: N/A		1	4.		:	1		:	1	
Kinematic: N/A	:''	:	.**	:''	ť	.**	!''	;'	.**	:**
Other information		٠			٠	. '		1	<i>.</i> *	

No data available.

Danger of explosion:

SECTION 10. STABILITY AND REACTIVITY

Reactivity		. ' '	: ' '	:	. ' '	: "	: '	. * *	111	
No data available				1,,			1			٠.
Chemical stability		4.		;						
Stable under recomme										
Thermal decompositio	n / cond	litions to	be avoic	led:		111			111	
Decomposition will not	occur i	f used ar	nd							
stored according to sp	ecificati	ons.			. '					
Possibility of hazardou	ıs reacti	ons		1	1			1		
No dangerous reaction	ns know	n								
Conditions to avoid	:	. * *	: ' '	; '	. * *	; * *	;		: "	:
No data available										
Incompatible materials					,					
Acids	:	1		1	٠.,		:	14.		
Water/moisture										
Reducing agents	:	.**	: ' '	; '	. * *	: ' '	;		111	
Hazardous decomposi	tion pro	ducts:								٠.
Hydrogen fluoride										
Metal oxide fume		''.			··.			14.		

SECTION 11. TOXICOLOGICAL INFORMATION

Information on toxicological effects

Acute toxicity:

Harmful in contact with skin.

Harmful if swallowed.

Toxic if inhaled.

Danger through skin absorption.LD/LC50 values that are relevant for classification:

No data

Skin irritation or corrosion: Causes skin irritation.

Eye irritation or corrosion: Causes serious eye irritation

Sensitization: No sensitizing effects known.

Germ cell mutagenicity: No effects known.

Carcinogenicity:

ACGIH A4: Not classifiable as a human carcinogen: Inadequate data on which to classify the agent in

terms of its carcinogenicity in humans and/or animals.

Reproductive toxicity: No effects known.

Specific target organ system toxicity - repeated exposure: No effects known.

Specific target organ system toxicity - single exposure: May cause respiratory irritation.

Aspiration hazard: No effects known.

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. ECOLOGICAL INFORMATION

Toxicity

Aquatic toxicity:

No data available

Persistence and degradability

No data available

Bioaccumulative potential

No data available

Mobility in soil

No data available

Additional ecological information:

Do not allo	ow undilu	ıted pr	oduct	or large	quantitie	es to re	each gro	undwater,	wate	r courses,	, or sewa	яge
systems.			:	1.		:	٠٠,		:	14.		
Avoid tran												
Results of	PBT and	d vPvE	asse	ssment	!''	: '	. ' '		: '	.**	;''	: '
PBT:		:	٠							2	. :	٠
N/A vPvB:			:	``.		;	٠,		;	%		:
N/A Other adv			ť	.**		:"	.00	:"	;		:"	: '
No data a	vailable		٠			1.,			٠	2		٠
· · · ·			:	1		;	' '		:	' ,		-
SECTI	ON 1	3. DI	SPO	DSAL	CON	SIDI	ERAT	IONS	:'	.0		:
Waste trea				, e ^r		٠	, e ²	. :	٠	2		٠
Consult of	ficial reg	ulatior	is to e	nsure pr	oper dis	posal.	٠.,		:	1.		:
Uncleaned		•										
Recomme	ndation:		:	. * *	: ' '	:	. * *	111	:	.**	111	:"
Disposal	nust be r	nade a	accord	ling to of	ficial reg	julation	IS.		٠			٠
SECTI									:	٠,		:

Do not allow material to be released to the environment without official permits.

DOT

Toxic solid, inorganic, n.o.s. (Praseodymium(III) fluoride, anhydrous)

IMDG, IATA

UN-Number

UN3288

DOT, IMDG, IATA

UN proper shipping name

TOXIC SOL	ID, INORGAI	NIC, N.	O.S. (Pra	seodym	nium(III) fluoride,	anhydro	ous)
Transport ha	azard class(e	s)						
DOT		:	``.					:
Class								
6.1 Toxic su	bstances.	:	.''			. ' '		
Label		٠			1			٠
6.1 Class		:	S.		:	1 4.		:
6.1 (T5) Tox	kic substance	s			, '			, ,
Label								
6.1		٠						٠
IMDG, IATA		:	٠,		:			:
Class								
6.1 Toxic su	bstances.	;	.**	: ' '	;	. **	: ' '	;
Label 6.1		·	e.	. :	٠	2	. :	1
Packing gro	up ···	:	· .		:	1		:
DOT, IMDG	, IATA							
III:	: "	;	.**	111	;	.**	: ' '	:
Environmen N/A	tal hazards:	'	e.		٠.,	<i>3</i> 1		1
Special pred	cautions for u	ser	1		:	1		
_	oxic substanc							
EMS Number	er:	;		! ' '			111	;
F-A,S-A	. :							
•	bulk accordi	_						
N/A		;	·,		1	',		:
Transport/A	dditional info	rmation	:					
DOT	; · ·	:	.''	,	1	.**		:
Marine Pollu	utant (DOT):		. '			. "		

UN "Model Regulation":

UN3288, Toxic solid, inorganic, n.o.s. (Praseodymium(III) fluoride, anhydrous), 6.1, III

SECTION 15. REGULATORY INFORMATION

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

GHS label elements

The product is classified and labeled in accordance with 29 CFR 1910 (OSHA HCS)

Hazard pictograms

GHS06

Signal wordDanger

Hazard statements

H302+H312 Harmful if swallowed or in contact with skin.

H331

Toxic if inhaled.

H315

Causes skin irritation.

H319

Causes serious eye irritation.

H335

May cause respiratory irritation.

Precautionary statements

P261

Avoid breathing dust/fume/gas/mist/vapors/spray.

P280

Wear protective gloves/protective clothing/eye protection/face protection.

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact

lenses, if present and easy to do. Continue rinsing.

P304+P340

IF INHALED: Remove person to fresh air and keep comfortable for breathing.

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 Toxic

Substances Control Act Chemical substance Inventory.

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

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.