

SAFETY DATA SHEET

Revision Date 28-Mar-2024

Revision Number 3

1. Identification

Product Name

Gadolinium(III) fluoride

13765-26-9

Cat No. :

CAS No Synonyms

Recommended Use Uses advised against

No information available Laboratory chemicals. Food, drug, pesticide or biocidal product use.

Details of the supplier of the safety data sheet

Company

Stanford Advanced Materials Address : 23661 Birtcher Dr., Lake Forest, CA 92630 U.S.A. Tel: (949) 407-8904 Fax: (949) 812-6690

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)

Skin Corrosion/Irritation Serious Eye Damage/Eye Irritation Category 1 B Category 1

Label Elements

Signal Word Danger

Hazard Statements Causes severe skin burns and eye damage

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			:	;**		i.	111	· · ·	1	111		
,	Precautionary Statemer Prevention	:	.:		:	.:			.:		÷	
	Do not breathe dust/fume Wash face, hands and ar Wear protective gloves/p	ny expose	ed skin thor	oughly after			·			·		
	Response Immediately call a POISC Inhalation							ı				
	IF INHALED: Remove vic Skin		esh air and	-			table for bre	eathing				
	IF ON SKIN (or hair): Tak Wash contaminated cloth			l contamina	ted clothi	ng. Rinse s	kin with wat	er/showe	r			
	Eyes IF IN EYES: Rinse cautio	usly with	water for s	everal minu	ites. Rem	ove contac	t lenses, if p	oresent ar	nd easy to d	lo. Continue	rinsing	
	Ingestion IF SWALLOWED: Rinse	mouth.	DO NOT inc	duce vomitir	ng							
	Storage Store locked up		· ·	1	-		1	1		1	e ^r	
	Disposal Dispose of contents/conta Hazards not otherwise				osal plan	t						
,	Contact with acids liberat											

3. Composition/Information on Ingredients

Component	CAS No	Weight %
Gadolinium fluoride (GdF3)	13765-26-9	> 99.9

	4. First-aid measures
Eye Contact	Immediate medical attention is required. Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes.
Skin Contact	Wash off immediately with soap and plenty of water while removing all contaminated clothes and shoes. Immediate medical attention is required.
Inhalation	Remove from exposure, lie down. Remove to fresh air. If not breathing, give artificial respiration. Immediate medical attention is required.
Ingestion	Do NOT induce vomiting. Call a physician immediately.
Most important symptoms and effects	Causes burns by all exposure routes. Product is a corrosive material. Use of gastric lavage or emesis is contraindicated. Possible perforation of stomach or esophagus should be investigated: Ingestion causes severe swelling, severe damage to the delicate tissue and danger of perforation Treat symptomatically
Notes to Physician	5. Fire-fighting measures

uitable Extinguishing Media	Carbon dioxide (CO 2). Dr	w chomical C	homical fo	am		1.0	
nsuitable Extinguishing Media	No information available	y chemical. C	nemicario	am.			
Isunable Extinguishing media							
Flash Point Method -	No information available No information available		: * *		: ¹		
utoignition Temperature plosion Limits	No information available	1			:		
Upper Lower	No data available No data available			i		1	i
Sensitivity to Mechanical Impac Sensitivity to Static Discharge			1	÷1		·	e l'
pecific Hazards Arising from the C eep product and empty container aw		of ignition.					
azardous Combustion Products aseous hydrogen fluoride (HF).	en e	e la companya de la c	111		1	111	
otective Equipment and Precaution in any fire, wear self-contained bre prective gear.		demand, MSH	HA/NIOSH	(approve	d or equiva	llent) and fu	II . :
-							
-	Flammability 0	i In	o stability 0		Phy	ysical haza ı N/A	rds
PA Health			0	es.	Phy		rds _i i
PA Health 3 rsonal Precautions	0	elease m	0 easure	tive equip		N/A	rds
Health 3 rsonal Precautions vironmental Precautions ethods for Containment and Clear	0 6. Accidental re Ensure adequate ventilati See Section 12 for addition Avoid dust formation. Swo	elease m ion. Use perso onal Ecologica eep up and sh	0 Casure onal protec Il Informati	tive equip on.	ment as re	N/A quired.	
Health 3 Prsonal Precautions ovironmental Precautions ethods for Containment and Clear	0 6. Accidental re Ensure adequate ventilati See Section 12 for addition Avoid dust formation. Swe this chemical enter the en	elease m ion. Use perso onal Ecologica eep up and sh ivironment.	0 Casure onal protec Il Informati novel into s	tive equip on.	ment as re	N/A quired.	
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Health 3 ersonal Precautions ovironmental Precautions ethods for Containment and Clear	0 6. Accidental re Ensure adequate ventilati See Section 12 for addition Avoid dust formation. Swe this chemical enter the en	elease m ion. Use perso onal Ecologica eep up and sh ivironment. and stor not get in eyes dical assistance	0 easure onal protec Il Informati novel into s cage s, on skin, o	tive equip on. uitable cc	oment as re ontainers fo ning. Do no	N/A quired. r disposal. [t ingest. If s	Do not let
FPAHealth	0 6. Accidental re Ensure adequate ventilati See Section 12 for addition Avoid dust formation. Swe this chemical enter the er 7. Handling Do not breathe dust. Do r then seek immediate med	elease m ion. Use perso onal Ecologica eep up and sh ivironment. and stor not get in eyes lical assistant lation. ell-ventilated p ea. Keep cont	0 easure onal protect al Information novel into s cage s, on skin, of ce. Handle place. Kee ainers tigh	tive equip on. uitable co or on cloth product o p contain tly closed	oment as re ontainers fo ning. Do no nly in close er tightly clo in a dry, co	N/A quired. r disposal. [t ingest. If s ed system of osed. Keep ool and well	Do not let wallowed r provide away -ventilated
Health 3 Prisonal Precautions ovironmental Precautions ethods for Containment and Clear ondling	0 6. Accidental re Ensure adequate ventilati See Section 12 for addition Avoid dust formation. Swe this chemical enter the er 7. Handling Do not breathe dust. Do r then seek immediate med appropriate exhaust venti Keep in a dry, cool and w from acids. Corrosives ar	elease m ion. Use perso onal Ecologica eep up and sh ivironment. and stor not get in eyes dical assistance lation. ell-ventilated person erials. Acids. S	0 easure onal protect I Informati novel into s cage s, on skin, o se. Handle place. Kee ainers tigh Strong oxid	tive equip on. uitable co or on cloth product o p contain tly closed dizing age	oment as re ontainers fo ning. Do no nly in close er tightly clo in a dry, co onts. Strong	N/A quired. r disposal. [t ingest. If s ed system of osed. Keep ool and well	Do not let wallowed r provide away -ventilated

Component	ACGIH TLV	OSHA PEL	NIOSH	Mexico OEL (TWA)
Gadolinium fluoride (GdF3)	TWA: 2.5 mg/m ³	(Vacated) TWA: 2.5 mg/m ³	IDLH: 250 mg/m ³	TWA: 2.5 mg/m ³

<u>Legend</u>

ACGIH - American Conference of Governmental Industrial Hygienists OSHA - Occupational Safety and Health Administration

Engineering Measures

Ensure adequate ventilation, especially in confined areas. Ensure that eyewash stations and safety showers are close to the workstation location.

Personal Protective Equipment

Eye/face Protection	Wear appropriate protective eyeglasses or chemical safety goggles as described by 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. Ph	ysical a	nd c	hemical properti	es			
Physical State Appearance Odor Odor Threshold		ť	; • •		Powder Solid White Odorless No information available		÷	111	
pH Melting Point/Range Boiling Point/Range Flash Point	:	, i		ť	No information available No data available No information available No information available	i.		1 - 1 1	:
Evaporation Rate Flammability (solid,gas) Flammability or explosiv			·	:	Not applicable No information available	:		1	
Upper Lower Vapor Pressure Vapor Density Specific Gravity Solubility		:	:		No data available No data available No information available Not applicable No information available No information available		af i	:**	• •
Partition coefficient; n-or Autoignition Temperatur Decomposition Tempera	e	ater		:	No data available No information available No information available	÷		1 - 1 1	:
Viscosity Molecular Formula Molecular Weight			·	:	Not applicable F3 Gd 214.24	÷		5	÷

10.	Stabi	litv	and	rea	ctivity

Reactive Hazard	Yes		 :
Stability	Stable under normal conditions.		
Conditions to Avoid	Avoid dust formation. Incompatible products.	1	
Incompatible Materials	Acids, Strong oxidizing agents, Strong reducing agents	 ·	
Hazardous Decomposition Prod	ucts Gaseous hydrogen fluoride (HF)		
Hazardous Polymerization	No information available.		
Hazardous Reactions	None under normal processing.		
n and a second	11. Toxicological information		Ι.

Acute Toxicity

Product Information		No acute toxicity i						
oxicologically Syn Products	nergistic	No information av	ailable					
Delayed and immed	liate effects as v	well as chronic effe	ects from short and	d long-term ex	cposu	re		
rritation		No information av	ailable					
Sensitization		No information av	ailable					
Carcinogenicity		The table below in	ndicates whether ea	ch agency has	listed	any ingredier	nt as a car	cinogen
Component	CAS No	IARC	NTP	ACGIH		OSHA	M	exico
Gadolinium fluoride (GdF3)	13765-26-9	Not listed	Not listed	Not listed	:	Not listed	No	t listed
Autagenic Effects		No information av	ailable					
Reproductive Effec	ts	No information av	ailable.					
Developmental Effe	ects	No information av	ailable.					
Feratogenicity		No information av	ailable.			:		
STOT - single expo STOT - repeated ex		None known None known						
Aspiration hazard		No information av	ailable	1	÷		1	:
		Possible perforativ				mesis is contr		2020
	or Information		on of stomach or es evere damage to th	ophagus shou	d be i	nvestigated: Ir	ngestion c	auses
Endocrine Disrupto		severe swelling, s No information av	on of stomach or es evere damage to th	ophagus shou e delicate tissu	d be i ie and	nvestigated: Ir danger of pe	ngestion c	auses
Endocrine Disrupto		severe swelling, s No information av The toxicological	on of stomach or es evere damage to th ailable	ophagus shou e delicate tissu been fully inve	d be i ie and	nvestigated: Ir danger of pe	ngestion c	auses
delayed Endocrine Disrupto Other Adverse Effe Ecotoxicity Do not empty into dra	cts	severe swelling, s No information av The toxicological	on of stomach or es evere damage to th ailable properties have not	ophagus shou e delicate tissu been fully inve	d be i ie and	nvestigated: Ir danger of pe	ngestion c	auses
Endocrine Disrupto Other Adverse Effe Ecotoxicity Do not empty into dra	cts ains.	severe swelling, s No information av The toxicological	on of stomach or es evere damage to th ailable properties have not	ophagus shou e delicate tissu been fully inve	d be i ie and	nvestigated: Ir danger of pe	ngestion c	auses
Endocrine Disrupto Other Adverse Effe Ecotoxicity Do not empty into dra Persistence and De	cts ains. •gradability	severe swelling, s No information av The toxicological 12. Ecol	on of stomach or es evere damage to th ailable properties have not ogical inform	ophagus shou e delicate tissu been fully inve	d be i ie and	nvestigated: Ir danger of pe	ngestion c	
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Endocrine Disrupto Other Adverse Effer Ecotoxicity Do not empty into dra Persistence and De Bioaccumulation/ A	cts ains. •gradability	severe swelling, s No information av The toxicological p <u>12. Ecol</u> Insoluble in water No information av Is not likely mobile	on of stomach or es evere damage to th ailable properties have not Ogical inform ailable.	ophagus shou e delicate tissu been fully inve mation	d be in le and stigate	nvestigated: Ir danger of per	ngestion c	
Endocrine Disrupto Other Adverse Effect Ecotoxicity Do not empty into dra Persistence and De Bioaccumulation/ A Mobility	cts ains. gradability Accumulation	severe swelling, s No information av The toxicological p <u>12. Ecol</u> Insoluble in water No information av Is not likely mobile <u>13. Dispo</u> Chemical waste g	on of stomach or es evere damage to th ailable properties have not <u>ogical inforr</u> ailable.	ophagus shou e delicate tissu been fully inve mation t due its low wa rations ermine whethe	d be interesting atter score a dis	nvestigated: Ir danger of per ed.	rgestion c foration	sified as
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Endocrine Disrupto Dther Adverse Effer Ecotoxicity Do not empty into dra Persistence and De Bioaccumulation/ A Mobility Waste Disposal Mer UN-No Hazard Class Packing Group TDG UN-No	cts ains. gradability Accumulation	severe swelling, s No information av The toxicological p 12. Ecol Insoluble in water No information av Is not likely mobile 13. Dispo Chemical waste g hazardous waste. national hazardou 14. Trar UN3260 8 III UN3260	on of stomach or es evere damage to th ailable properties have not <u>ogical inforr</u> ailable. e in the environmen <u>osal conside</u> enerators must dete Chemical waste gus s waste regulations	ophagus shoul e delicate tissu been fully inve mation t due its low wa rations ermine whethele enerators must to ensure com	d be interesting atter score a discore also o	nvestigated: Ir danger of per ed. carded chemic consult local, r	cal is clas	sified as

Gadolinium(III) fluoride, anhydrous, REacton®

Packing Group	- 111	·			· · · ·	. *	 ·	
IATA								
UN-No	UN3260)						
Proper Shipping Name	CORRC	SIVE SO	LID, ACIE	DIC, INOR	GANIC, N.O	.S.*		
Hazard Class	8							
Packing Group	111						 	
IMDG/IMO								
UN-No	UN3260)						
Proper Shipping Name	Corrosiv	ve solid, a	icidic, inoi	ganic, n.o	.S.			
Hazard Class	8							
Packing Group	111							
	4 -		1	1. 6.				

15. Regulatory information

United States of America Inventory

Component	CAS No	TSCA	TSCA Inventory notification - Active-Inactive	TSCA - EPA Regulatory Flags
Gadolinium fluoride (GdF3)	13765-26-9	X	ACTIVE	<u></u>

Not applicable

Not applicable

Legend:

TSCA US EPA (TSCA) - Toxic Substances Control Act, (40 CFR Part 710) X - Listed

'-' - Not Listed

TSCA - Per 40 CFR 751, Regulation of Certain Chemical Substances & Mixtures, Under TSCA Section 6(h) (PBT)

TSCA 12(b) - Notices of Export

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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
Gadolinium fluoride (GdF3)	13765-26-9	-	Х	237-369-4	-	Х	Х	-	-	KE-17398

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 Proposition 65

This product does not contain any Proposition 65 chemicals.

U.S. State Right-to-Know Regulations

Component	Massachusetts	New Jersey	Penns	sylvania	, i II	linois	Rhode	Island	٦
Gadolinium fluoride (GdF3)	-	Х		-		-)	X	
U.S. Department of Transp Reportable Quantity (RQ): DOT Marine Pollutant DOT Severe Marine Pollutar	N N			1 1	4 4		·	e ^r	
U.S. Department of Homel Security	and This pr	oduct does not cont	ain any DHS	S chemicals	6.	al a	111		
Other International Regula	<u>itions</u>		.:			.1			
Mexico - Grade	No info	rmation available	No information available						

Authorisation/Restrictions according to EU REACH

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 of Very High Substances Concern (SVHC) Gadolinium fluoride (GdF3) 13765-26-9

Not applicable

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)
Gadolinium fluoride (GdF3)	13765-26-9	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	(2012/18/EC) -	Rotterdam Convention (PIC)	Basel Convention (Hazardous Waste)
Gadolinium fluoride (GdF3)	13765-26-9	Not applicable	Not applicable	Not applicable	Not applicable

16. Other information

Prepared By

Stanford Advanced Materials
Email: sales@samaterials.com

www.samaterials.com

Revision Date
Print Date
Revision Summary

28-Mar-2024 28-Mar-2024 New emergency telephone response service provider.

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

End of SDS