

# SAFETY DATA SHEET

					i	1 1	<sup>1</sup>	1	Date	Accesse	d: 25/08	3/202
	al a						, <sup>1</sup>		Dat	e Revise	d: 09/12	2/2022
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SEC	TION	1. ID	ENT	IFICA								
							<sup>1</sup>	: * *	н 1 — 1	1. C	111	
	uct Name: #: 15230-7											
Relev	ant identi	ified us	ses of t	he subs	tance: S	Scienti	fic resea	rch and	develo	opment		
Supp	lier details	s:										
Stanfo	ord Advand	ced Ma	iterials									
	l: sales@s											
	949) 407-8							. * *				
Addre	ss: 23661						J.S.A.					
_	CTION assificatio	2. H	AZAI	_			_	N : "				
2.1 CI	assificatio	<b>2. H</b>	<b>AZAI</b> e substa	ance or r	nixture	1 I 1		N (2011) 2014	 	÷		
2.1 CI GHS (	_	<b>2. H</b> n of the ion in a	AZAI e substa accorda	ance or r nce with	nixture	1 I 1		N (2011) 2014	 	÷		
2.1 Cl GHS ( Skin ir	assificatio Classificat rritation (C	<b>2. H</b> n of the ion in a ategory	AZAI e substa accorda y 2), H3	ance or r nce with 315	nixture 29 CFR	. 1910 (	OSHA HO	N (	 	al R		 
2.1 Cl GHS ( Skin ir Eye ir	assificatio Classificat rritation (C ritation (Ca	<b>2. H</b> n of the ion in a ategory	AZAI e substa accorda y 2), H3 y 2A), H	ance or r nce with 315 1319	nixture 29 CFR	. 1910 (	OSHA HO	N (*** 	· · · · · ·			
2.1 Cl GHS ( Skin ir Eye ir Specit	assificatio Classificat rritation (C ritation (Ca fic target o	<b>2. H</b> n of the ion in a ategory organ to	AZAI e substa accorda y 2), H3 y 2A), H oxicity -	ance or n nce with 315 I319 single ex	nixture 29 CFR xposure	1910 ( (Categ	OSHA HO ory 3), Re	N CS)	ry syste			· · · · · · · · · · · · · · · · · · ·
2.1 Cl GHS ( Skin ir Eye ir Specit 2.2 Gl	assificatio Classificat rritation (C ritation (Ca fic target o HS Label e	<b>2. H</b> n of the ion in a category organ to elemen	<b>AZAI</b> e substa accorda y 2), H3 y 2A), H oxicity - ts, inclu	ance or n nce with 315 319 single ex uding pre	nixture 29 CFR xposure ecautiona	1910 ( (Categ ary stat	OSHA HO ory 3), Re ements	N CS)	ry syste	em, H335		
2.1 Cl GHS ( Skin ir Eye ir Specif 2.2 Gl Pictog	assificatio Classificat rritation (C ritation (Ca fic target o HS Label o gram	<b>2. H</b> n of the ion in a ategory organ to elemen	<b>AZAI</b> e substa accorda y 2), H3 y 2A), H oxicity - ts, inclu	ance or n nce with 315 319 single ex uding pre	nixture 29 CFR xposure ecautiona	1910 ( (Categ ary stat	OSHA HO ory 3), Re	N CS)	ry syste	em, H335		· · · · · · · · · · · · · · · · · · ·
2.1 Cl GHS ( Skin ir Eye ir Specif 2.2 Gl Pictog	assificatio Classificat rritation (C ritation (Ca fic target o HS Label e	<b>2. H</b> n of the ion in a ategory organ to elemen	<b>AZAI</b> e substa accorda y 2), H3 y 2A), H oxicity - ts, inclu	ance or n nce with 315 319 single ex uding pre	nixture 29 CFR xposure ecautiona	1910 ( (Categ ary stat	OSHA HO ory 3), Re ements	N CS)	ry syste	em, H335		
2.1 Cl GHS ( Skin ir Eye ir Specif 2.2 Gl Pictog Signa	assificatio Classificat rritation (C ritation (Ca fic target o HS Label o gram	<b>2. H</b> n of the ion in a ategory organ to elemen rning	AZAI e substa accorda y 2), H3 y 2A), H oxicity - ts, inclu	ance or n nce with 315 319 single ex uding pre	nixture 29 CFR xposure ecautiona	(Categ	OSHA HO ory 3), Re ements	N CS)	ry syste	em, H335		· · · · · · · · · · · · · · · · · · ·

H319 Causes serious eye irritation.				
H335 May cause respiratory irritation.				
Precautionary statement(s)				
P261 Avoid breathing dust/ fume/ gas/ mist/ Vapors/ spray.				
P264 Wash skin thoroughly after handling.P271 Use only outdoors or in a	well-v	entilated	area.	
P280 Wear protective gloves/ eye protection/ face protection.		:		
P302 + P352 IF ON SKIN: Wash with plenty of soap and water.				
P304 + P340 IF INHALED: Remove victim to fresh air and keep at rest in	a posit	ion		
comfortable for breathing.		'		
P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several			/e	
contact lenses, if present and easy to do. Continue rinsing.		:		
P312 Call a POISON CENTER or doctor/ physician if you feel unwell.				
P321 Specific treatment (see supplemental first aid instructions on this lab	oel).			
P332 + P313 If skin irritation occurs: Get medical advice/ attention,			;**	
P337 + P313 If eye irritation persists: Get medical advice/ attention.				
P362 Take off contaminated clothing and wash before reuse.	1			
P403 + P233 Store in a well-ventilated place. Keep container tightly closed	d.			
P405 Store locked up.				
P501 Dispose of contents/ container to an approved waste disposal plant.	, , ,		: ' '	
2.3 Hazards not otherwise classified (HNOC) or not covered by GHS - nor	ne			
			1	

### **SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS**

3.1 Substances	:					:	1 1 - 1
Formula : Cl3Lu 6H2O				 	1		
Molecular Weight : 389.42 g/mol				 			
CAS-No. : 15230-79-2							
		н 1 — 1		н 1 - 1			н н н
Component Classification Concentration			ť	 	ť	1.1	

Lutetium trichloride hexahydrate Skin Irrit. 2; Eye Irrit. 2A; STOT SE 3; H315, H319, H335 **SECTION 4. FIRST AID MEASURES** 4.1 Description of first aid measures General advice Consult a physician. Show this safety data sheet to the doctor in attendance. Move out of dangerous area. If inhaled If breathed in, move person into fresh air. If not breathing, give artificial respiration. Consult a physician. In case of skin contact Wash off with soap and plenty of water. Consult a physician. In case of eye contact Rinse thoroughly with plenty of water for at least 15 minutes and consult a physician. If swallowed

Never give anything by mouth to an unconscious person. Rinse mouth with water. Consult a physician.

4.2 Most important symptoms and effects, both acute and delayed

The most important known symptoms and effects are described in the labelling (see section 2.2) and/or in section 11

4.3 Indication of any immediate medical attention and special treatment neededno data available

#### SECTION 5. FIREFIGHTING MEASURES

5.1 Extinguishing media

		'			'					
Suitable extinguis	shing media									
Use water spray,	alcohol-resista									
5.2 Special hazar	ds arising fron	n the sub	stance	or mix	ure					
Hydrogen chlorid	e gas, lutetium	oxides								
5.3 Advice for fire	fighters									
Wear self contain	ed breathing a	apparatus	s for fire	e fightir	g if neces	ssary.		:		
5.4 Further inform no data available	nation		1 - 1 1			1 - 1 1				
	··· :.					1 1 1 1				
SECTION 6			LRE	LEA	SE ME	EASL	IRES			· · ·
6.1 Personal prec	autions, prote	ctive equ	ipment	and er	nergency	proced	ures			
Use personal pro	tective equipm	ient. Avoi	id dust	formati	on. Avoid	breathi	ng Vap	ors, mist	or gas.	
Ensure			; • •			1 1 1 1				
adequate										
ventilation. Evacu	·				Ū					
For personal prot	ection see sec	tion 8.	н н Н			н н Н				
6.2 Environmenta	I precautions									
Do not let produc	t enter drains.								:**	
6.3 Methods and	materials for c	ontainme	ent and	cleani	ng up					
Pick up and arrar	ige disposal w	ithout cre	eating c	lust. Sv	veep up a			ep in suita		sed
containers for	· · · · · · · · · · · ·		н н Н			1 I 1				
disposal.										
6.4 Reference to	other sections				'	; · · ·			111	
For disposal see	section 13.	:	. • •	1 I 1	:		· · ·	s'		· · ·
			1 I							

#### **SECTION 7. HANDLING AND STORAGE**

7.1 Precautions for safe handlingAvoid contact with skin and eyes. Avoid formation of dust and aerosols.

Provide appropriate exhaust ventilation at places where dust is formed.Normal measures for preventive fire protection. For precautions see section 2.2. 7.2 Conditions for safe storage, including any incompatibilities Keep container tightly closed in a dry and well-ventilated place. 7.3 Specific end use(s) Apart from the uses mentioned in section 1.2 no other specific uses are stipulated SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION 8.1 Control parameters Components with workplace control parameters Contains no substances with occupational exposure limit values. 8.2 Exposure controlsAppropriate engineering controls Handle in accordance with good industrial hygiene and safety practice. Wash hands before breaks and at the end of workday. Personal protective equipment Eye/face protection Safety glasses with side-shields conforming to EN166 Use equipment for eye protection tested and approved under appropriate government standards such as NIOSH (US) or EN 166(EU). Skin protection Handle with gloves. Gloves must be inspected prior to use. Use proper glove removal technique (without touching glove's outer surface) to avoid skin contact with this product. Dispose of contaminated gloves after use in accordance with applicable laws and good laboratory practices. Wash and dry hands.

Full contact Material: Nitrile rubber Minimum layer thickness: 0.11 mm Break through time: 480 min Material tested:Dermatril® (KCL 740 / Aldrich Z677272, Size M) Splash contact Material: Nitrile rubber Minimum layer thickness: 0.11 mm Break through time: 480 min Material tested:Dermatril® (KCL 740 / Aldrich Z677272, Size M) data source: KCL GmbH, D-36124 Eichenzell, phone +49 (0)6659 87300, e-mail sales@kcl.de, test method: EN374 If used in solution, or mixed with other substances, and under conditions which differ from EN 374, contact the supplier of the CE approved gloves. This recommendation is advisory only and must be evaluated by an industrial hygienist and safety officer familiar with the specific situation of anticipated use by our customers. It should not be construed as offering an approval for any specific use scenario. **Body Protection** impervious clothing, The type of protective equipment must be selected according to the concentration and amount of the dangerous substance at the specific workplace. Respiratory protection For nuisance exposures use type P95 (US) or type P1 (EU EN 143) particle respirator. For higher level protection use type OV/AG/P99 (US) or type ABEK-P2 (EU EN 143) respirator cartridges. Use respirators and

components tested and approved under appropriate government standards such as NIOSH (US) or

CEN (EU).

Control of environmental exposure

Do not let product enter drains.

SECTION 9. PHY		AND	CHE	MICA		OPEI	RTIES	. • •	1 I	:
9.1 Information on basic ph	nysical and c	hemica	l propei	rties						. '
a) Appearance Form: cryst	alline									
b) Odor no data availablec	) Odor Thres	'			'			ł		
d) pH no data available			1 1	:			t.	. **		;
e) Melting point/freezing										
point										
no data available		: ' '			: • •					'
f) Initial boiling point and	, ,									
boiling range	· · · · ·		ı			1		.11	,	
no data available	e de la composition d									
g) Flash point not applicab	le									
h) EVaporation rate no dat	a available	:	1 1 1	<sup>1</sup>	111		<sup>1</sup>			'
i) Flammability (solid, gas)	no data avai	ilable		:			:			:
j) Upper/lower										
flammability or	·									
explosive limits										
no data available			1		1	1		i		
k) Vapor pressure no data	available			:			: <sup>1</sup>			
I) Vapor density no data av	vailable						. '			. '
m) Relative density no data	a available	,		,				,		
n) Water solubility no data	available		1					; • •		
o) Partition coefficient: noc										
water				1			:			:

no data available					1 I 1					 1 I	
p) Auto-ignition											
temperature				1			1				
no data available											
q) Decomposition	1		1.1	1		1.1	1	1 1	1.1		
temperature			:		· · ·	:		· · ·	e la companya de la c	 	: '
no data available			. '	1 1						 	
r) Viscosity no data			,	ı					1		
s) Explosive prope	rțies no	data a	available								
t) Oxidizing proper	ties no c	data a	vailable								
9.2 Other safety in	formatio	n			1	1			i'	 	:
no data available	·	1					н н н			 	. • •

SECTION 10. STAI	BILITY	AND	RE		/ITY	1 1 - 1	'		, , ,	
10.1 Reactivity	:		1 I 1	:	1.1		:			:
no data available										
10.2 Chemical stability										
Stable under recommended s	storage co	nditions.		<sup>1</sup>	111			:**	н 1 - 1	
10.3 Possibility of hazardous	reactions						at a			
no data available										
10.4 Conditions to avoid										. '
no data available										
10.5 Incompatible materials	<sup>1</sup>	111		<sup>1</sup>	111		<sup>1</sup>	111		
Strong oxidizing agents	:		1 I 1	i.			e la companya de la c			:
10.6 Hazardous decompositio	on produc	ts								
Other decomposition product	s - no data	a availab	le		1					
In the event of fire: see sectio	on 5	111			111	н 1 - 1				
ti at an ti			1 1							:

					1 1				
SECTION 11. TOXICOLOG	GICA	AL IN	IFORI	ΜΑΤΙΟ	ON	:	. • •		
11.1 Information on toxicological effects									
Acute toxicity									
no data available		1 1 1		111					
Dermal: no data available									
no data available									
Skin corrosion/irritation									. '
no data available									
Serious eye damage/eye irritation		н 1 — 1	<sup>1</sup>				: * *		
no data available		1 - 1 1	i.			i.			:
Respiratory or skin sensitisation									
Respiratory or skin sensitisation no data available									. '
Germ cell mutagenicity									
no data available	1	1		1	1 1		1	1	
Carcinogenicity						ť			:
IARC: No component of this product pres	sent at	levels	greater t	han or e	qual to	0.1% is i	idențifiec	las	
probable, possible or confirmed human of	arcino	gen by	IARC.						
ACGIH: No component of this product pr a	esent	at level	s greate	r than or	equal t	:o 0.1% i	s identifie	ed as	
carcinogen or potential carcinogen by AC	GIH.		:			e'			:
NTP: No component of this product pres	entatl	levels g	greater th	nan or eo	jual to (	0.1% is ic	dentified	as a	
known or anticipated carcinogen by NTP	-			1					
OSHA: No component of this product pre	esent a	at levels	s greater	than or	equal to	o 0.1% is	identifie	d as	
carcinogen or potential carcinogen by OS	SHA.		l.			i.			:
Reproductive toxicity no data available	1 I		. '	1 1 1					. '
no data available									
Specific target organ toxicity - single exp									
Inhalation - May cause respiratory irritation	on.	1 - 1 1	:			t'	. 11		;
			1			1			

			1.1.1		'			'			
Specific target organ	toxicity -	repeate	d exposi	ure				:			
no data available											
Aspiration hazard											
no data available											
Additional Information	n				· · · '						
RTECS: Not available	e	÷			1			t.			
To the best of our known thoroughly	owledge,	the che	mical, pł	nysical,	and toxi	cological	proper	ties have	e not bee	: <b>n</b> 	
investigated.		'		1 1 - 1		111		'			
		:									
SECTION 12.	ECOL	OGI		NFO	<b>RMA</b>	ΓΙΟΝ					
12.1 Toxicity											
no data available			1 1 1 1	1 1 1					111		
12.2 Persistence and no data available	l degrada	bility			e <sup>r</sup>						
12.3 Bioaccumulative	e potentia	l d'									
no data available											
12.4 Mobility in soil	н 1 — 1	'	111	1 1 - 1	1. <sup>1</sup>	111	1 1 - 1	<sup>1</sup>	111		
no data available		:						:			
12.5 Results of PBT	and vPvE	assess	ment								
PBT/vPvB assessme	nt not av	ailable a	s chemi	cal safe	ty asses	sment no	ot requi	red/not c	onducte	d	. '
12.6 Other adverse e											
no data available	1	'							1 1 1	· · ·	
					:						:

### **SECTION 13. DISPOSAL CONSIDERATIONS**

13.1 Waste treatment methods

Product

Offer surplus and non-recyclable solutions to a licensed disposal company. Contact a licensed

						,					
professional waste		:			e l'			:			
disposal service to disp	ose of	this mate	erial.								
Contaminated packagir	ng										. '
Dispose of as unused p								'			
SECTION 14. T							1	t.			
DOT (US)											
Not dangerous goods IMDG			1 1 1 1		<sup>1</sup>		н 1 - 1	'			
Not dangerous goods	1 I 1	:	. * *				1 I 1	1			:
IATA				1.1.1							
Not dangerous goods											
			1			1					
SECTION 15. F	REGL	JLAT	ORY	INFC	ORMA	TION		:			:
SARA 302 Components	S		н н н			н н н					. '
SARA 302: No chemica	als in th	is mater	ial are s	ubject t	o the rep	orting re	quirem	ents of S	SARA Titl	le III,	
Section 302.		'			<sup>1</sup>			<sup>1</sup>			
SARA 313 Components	S , ,	. 1			. 1			. '			
SARA 313: This materia											
exceed the			1 - 1 1								. '
threshold (De Minimis)	-	-		-							
SARA 311/312 Hazards	3	'			<sup>1</sup>		н 1 — 1				
Acute Health Hazard		:						:			:
Massachusetts Right To	o Know	Compo	nents								
No components are sub					ht to Knc						. '
Pennsylvania Right To	Know (	Compon	ents								
Lutetium trichloride hex	ahydra	te	,	1 1							
CAS-No.		:			:						:

				,			1			1		
15230-79-2												:
Revision Date												
New Jersey Rig	ht To K	now Co	omponent	ts								
Aldrich - 54207												
Lutetium trichlo	ride hex	ahydra	te			'				111		'
CAS-No.		· · ·				i.			e <sup>n</sup>		1 I 1	:
15230-79-2												
Revision Date			,	,		,	,			,		
California Prop.	65 Con	nponen	its		,	'		,			,	
This product do	es not c	contain	any chen	nicals k	nown to	o State of	Califorr	nia to ca	ause can	cer, birth		
defects, or any	other		i.	. * *	· · ·	i'	. * *		e e e			:
reproductive ha	rm.			н н н								

# **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.