

SAFETY DATA SHEET

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				ruthenium			1 1 - 1	: * *	¹	н н н	111	
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	r details:		i.	1		I	ı			•	1	
Stanford E-mail: s	Advance ales@sa	d Ma matei	terials ials.coi	m		'		1 1 1 1	'			'
Tel: (949	9) 407-89	0,4	· · .			· · .			· · .			· · · .
Address				ake Fores.								
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				e or mixtur								
GHS Cla	ssificatio	n in a	ccorda	nce with 2	9 CFR	1910 (OSHA HO	CS)			1. 1.	
Skin irrita												
(Categor Eye irrita	ry 2), H31 ation	5		.:	: • •	'	. :		¹	. :	111	'
(Categor	ry 2A), H3	819	· · .			· · ·			· · ·			· · .
Specific	target org	jan to	xicity -	single expo	osure						· .	
				em, H335	ı	ı	·		ı			1
		-		g precautio	onary s	tateme	ents	;				
Pictogra		·	·	- •, ,	2							

							1 1 1					
Signal wo	rd "	· · · .			• • .			· · .			· · .	
Warning												
Hazard st	atement(s)	i.		1		1.	1		1.	i.	
H315												
Causes sl	in irritatio	n.H319										
Causes se	erious eye	irritation.			· · .			· · .			с.,	. • •
H335	1.			· .								
May cause					ı	i .					,	
Precaution	nary stater				'		: * *					
P261												
Avoid brea	athing dus	t/ fume/ g	gas/ mist	/ Vapors/	spray.		. * *		. * *			. ''
P264	· · · ·		н н 1	с. С.	1 I 1	· · ·	1. 1.		н н Н	1. 1.		
Wash skir	thorough	ly after ha	andling.									
P271					'		: • •	'				
Use only o												
P280		· · · · ·						· · · .			· · ·	
Wear prot	ective glov	ves/ eye p	protectio	n/ face pr	otectior	1.	14		1 - 1 1		н н н	
P302 + P3	352											
IF ON SK	N: Wash	with plent	ty of soa	p and wat	er.		: * *			1.1.1	¹	
P304 + P3	340											
IF INHALE	D: Remo	ve victim	to fresh	air and ke	ep at r	est in a po	osition c	omfort	able for l	oreathing		
P305 + P3	351 + P33	8					14			1		
IF IN EYE		-								-		
easy to do	. Continue	e rinsing.					: * *	'				
P312		· · · · ·						· · .			· · .	
Call a PO	SON CEN	NTER or o	doctor/ p	hysician if	you fe	el unwell.						
P321	· .		ł		i.	ı	÷.		,			
Specific tr	eatment (s	see suppl	lemental	first aid ir	nstructio	ons on thi	s label)					
P332 + P3	813		, ,			1 I				,		
lf skin irrita	ation occu	irs: Get m	nedical a	dvice/ atte	ention.			11. 1			11. 1	

							1 1						
P337 ·	+ P313		· · .			· · .	1 - 1 1		· · .			· · .	
-	irritation pe												
P362		14. 1	н н н		14. 1		1 1 1				1.		
Take o	off contami	nated o	clothing	and wash	n before	e reuse							
P403 ·	+ P233							111					
Store	n a well-ve	entilate	d place	. Кеер со	ntainer	tightly o	closed.		· · .			· · .	
	ocked up.	1. 1.						14. 1			14. 14.		
	se of conte								*	. :	:	*	
Hazar	ds not othe	erwise	classifie	ed (HNOC) or not	covere	d by GHS	S-none	11		. 11	11	. • •

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substances									
Formula: H18Cl3N6Ru								· · .	
Molecular Weight: 309.61 g/mol	1.	1 1 1	н н Н	1. 1.		н н н	1. 1.		
CAS-No.: 14282-91-8									
EC-No.: 238-176-8		¹				н 1 - 1	111	1. ¹	
Hazardous components									
Component									
Classification	1.			14	н н н		14		
Concentration									
Hexaammineruthenium(III) chloride	111	¹		; * *	'		111		
Skin Irrit, 2; Eye Irrit. 2A; STOT SE 3; H	1315, H3	319, H3	335-		· · .			· · .	

SECTION 4. FIRST AID MEASURES

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. Most important symptoms and effects, both acute and delayed The most important known symptoms and effects are described in the labelling (see section 2) and/or in section 11 Indication of any immediate medical attention and special treatment needed no data available SECTION 5. FIREFIGHTING MEASURES Extinguishing media Suitable extinguishing media Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide.

Special hazards arising from the substance or mixture nitrogen oxides (NOx), Hydrogen chloride gas,

Ruthenium oxide

Advice for firefighters

Wear self contained breathing apparatus for fire fighting if necessary.

Further information

SECTION 6. ACCIDENTA		ELEA	SE N	IEASL	JRES	6		
Personal precautions, protective equipr	nent an	d emer	gency p	rocedure	S			
Use personal protective equipment. Ave Ensure	oid dust	format	ion. Avo	id breath	ing Vap	oors, mis	t or gas.	,
adequate ventilation. Evacuate personr	nel to sa	ife area	is. Avoid	breathin	ig dust.			
For personal protection see section 8.								
Environmental precautions		'		111	' 			
Do not let product enter drains.		· · · .						•••
Methods and materials for containment	and cle	eaning u	, qu					
Pick up and arrange disposal without cr	eating	dust. Sv	weep up	and sho	vel. Kee	ep in sui	table, clos	sed
containers for disposal.								
Reference to other sections								
For disposal see section 13.	. * *	· · · .			11. 1			

SECTION 7. HANDLING AND STORAGE

Precautions for safe ha	•									
Avoid contact with skin	and ey	ves. Avoid	d formati	ion of c	lust and	aerosols	-	. * *	. * *	•••
Provide appropriate ext	naust v	entilation	at place	es whe	re dust is	s formed	.Norma	l measur	res for	
preventive fire protectio	n.									
For precautions see se	ction 2			¹		111				'
Conditions for safe stor	age, in	cluding a	iny incor	npatibi	lities					
Keep container tightly c	losed i	n a dry a								
Recommended storage	e tempe	erature: 2	-8 °C	1		14				
Air sensitive.										
Store under inert gas.	'					111	¹			'
Specific end use(s)	· · · .			· · .			· · · .			•••

Apart from the uses mentioned in section 1 no other specific uses are stipulated

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Control parameters

Components with workplace control parameters

Contains no substances with occupational exposure limit values.

Exposure controls

Appropriate 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.

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. PHYSICAL AND CHEMICAL PROPERTIES Information on basic physical and chemical properties Appearance Form: solid Odor: no data availableOdor Threshold: no data available pH: no data available Melting point/freezing point: no data available Initial boiling point and boiling range: no data available Flash point: not applicable EVaporation rate: no data available Flammability (solid, gas): no data available Upper/lower flammability or explosive limits: no data available Vapor pressure: no data available Vapor density: no data available Relative density: no data available Water solubility: no data available Partition coefficient: n-octanol/water: no data available Auto-ignition temperature: no data available Decomposition temperature: no data available Viscosity: no data available Explosive properties: no data available Oxidizing properties: no data available Other safety information: no data available

SECTION 10. STABILITY AND REACTIVITY Reactivity no data available Chemical stability Stable under recommended storage conditions. Possibility of hazardous reactions no data available Conditions to avoid no data available Incompatible materials Strong oxidizing agents Hazardous decomposition products Other decomposition products-no data available In the event of fire: see section 5

SECTION 11. TOXICOLOGICAL INFORMATION

Information on toxicologi	cal effe	cts						 		
Acute toxicity										
no data available	· · .			· · .			· · .		· · .	
Dermal: no data availabl	e			1 1	1 I		1 I		н н 1	
no data available										
Skin corrosion/irritation	¹			, , , , , , , , , , , , , , , , , , ,			¹	111		
no data available Serious eye damage/eye				· · .			· · .	 	··.	
no data available	н н н			1 - 1 1	н н н		1 - 1 1		н н Н	
Respiratory or skin sensi	itisation									
no data available			1.1.1	'	1 1 1		¹	 	'	
Germ cell mutagenicity	· · .		1.1	1 I 1		1.1	· · ·	 	· · .	

no data availableCarcinogenicity

IARC: No component of this product present at levels greater than or equal to 0.1% is identified as probable, possible or confirmed human carcinogen by IARC.

ACGIH: No component of this product present at levels greater than or equal to 0.1% is identified as

carcinogen or potential carcinogen by ACGIH.

NTP: No component of this product present at levels greater than or equal to 0.1% is identified as a known or anticipated carcinogen by NTP.

OSHA: No component of this product present at levels greater than or equal to 0.1% is identified as a

carcinogen or potential carcinogen by OSHA.

Reproductive toxicity

no data available

no data available

Specific target organ toxicity -single exposure

Inhalation - May cause respiratory irritation.

Specific target organ toxicity -repeated exposure

no data available

Aspiration hazard

no data available

Additional Information

RTECS: VM2651530

To the best of our knowledge, the chemical, physical, and toxicological properties have not been

thoroughly investigated.

SECTION 12. ECOLOGICAL INFORMATION

Toxicity

no data available

Persistence and degradability

no data available	· · .			· · .			· · .			· · .	
Bioaccumulative poten											
no data available		н н Н	1.			· · ·					
Mobility in soil											
no data available				'						'	
Results of PBT and vP	vB asse	essment		· · .			· · .			· · .	
PBT/vPvB assessment	t not ava	ailable as								d	
Other adverse effects								,	<u>, </u>		
no data available						1.1.1					
and the second second	· · .						· · .			· · .	
SECTION 13.	DISPO	OSAL	CON	ISID	ERAT	IONS					
			1			· · · ·			1.0		
Waste treatment metho	ods	ı	,	,							
Waste treatment methor					- 	1 1 1 1		1			
										*	
Product	recyclat	ole solutio	ons to a	license	ed dispos	al comp	any.		: 		
Product Offer surplus and non- Contact a licensed pro	recyclat	ole solutio al waste c	ons to a lisposal	license I servic	ed dispos e to dispo	al comp ose of th	any. is mate	erial.	.**	· · .	
Product Offer surplus and non-	recyclat fessiona ng	ole solutic al waste c	ons to a lisposal	license I servic	ed dispos e to dispo	al comp ose of th	any. is mate	erial.	.**	· · .	
Product Offer surplus and non- Contact a licensed pro Contaminated packagi	recyclak fessiona ng oroduct.	ole solutio al waste c	ons to a lisposal	license I servic	ed dispos e to dispo	al comp	any. is mate	erial.			•
Product Offer surplus and non- Contact a licensed pro Contaminated packagi Dispose of as unused SECTION 14. 1	recyclat fessiona ng product	ole solution al waste c	ons to a lisposal	license I servic	ed dispos e to dispo	ose of th	any. is mate	erial.		· · · · · · · · · · · · · · · · · · ·	
Product Offer surplus and non- Contact a licensed pro Contaminated packagi Dispose of as unused SECTION 14. 1	recyclat fessiona ng product	ole solution al waste c	ons to a lisposal	license I servic	ed dispos e to dispo	ose of th	any. is mate	erial.		· · · · · · · · · · · · · · · · · · ·	
Product Offer surplus and non- Contact a licensed pro Contaminated packagi Dispose of as unused SECTION 14. 1	recyclat fessiona ng product	ole solution al waste c	ons to a lisposal	license I servic	ed dispos e to dispo	ose of th	any. is mate	erial.		· · · · · · · · · · · · · · · · · · ·	
Product Offer surplus and non- Contact a licensed pro Contaminated packagi Dispose of as unused p SECTION 14. T DOT (US)Not dangero	recyclak fessiona ng product. FRAN us good	ole solutio al waste c ISPOF	ons to a lisposal	I servic	ed dispos e to dispo	ose of th	any. is mate	erial.			
Product Offer surplus and non- Contact a licensed pro Contaminated packagi Dispose of as unused p SECTION 14. T DOT (US)Not dangero IMDG	recyclak fessiona ng oroduct. FRAN us good	ole solutio al waste c ISPOF	ons to a lisposal	I icense I servic	e to dispo RMATI	ose of th	any. is mate	erial.			

SECTION 15. REGULATORY INFORMATION

SARA 302 Components

SARA 302: No chemicals in this material are subject to the reporting requirements of SARA Title III, Section 302. SARA 313 Components SARA 313: This material does not contain any chemical components with known CAS numbers that exceed the threshold (De Minimis) reporting levels established by SARA Title III, Section 313. SARA 311/312 Hazards Acute Health Hazard Massachusetts Right To Know Components No components are subject to the Massachusetts Right to Know Act. Pennsylvania Right To Know Components Hexaammineruthenium(III) chloride CAS-No. 14282-91-8 **Revision Date** New Jersey Right To Know Components Hexaammineruthenium(III) chloride CAS-No. 14282-91-8 **Revision Date** California Prop. 65 Components This product does not contain any chemicals known to State of California to cause cancer, birth defects, or any other reproductive harm.

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

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	prope	rties of t	the produc	:t. , ,		. 11	· · .			· · ,			· • .	
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