

samaterials.com

SAFETY DATA SHEET

Version 3.0 Revision Date 09/04/2017

1, PR	ODUCT AND COMPANY IDE	ENTIFICATION							. '
1.1Pr	oduct identifiers								
:	Product name Brand	: Rhenium : SAM			÷			÷	
	CAS-No.	: 7440-15-5							
1.2	Relevant identified uses of t	he substance or mixture	and uses ad	vised agair	nst		1		
	Identified uses	: Laboratory chemicals	, Manufacture	of substand	ces				
1.3	Details of the supplier of the	e safety data sheet							
	Company	Stanford Advanced Materials 23661 Birtcher Dr.							
		Lake Forest, CA 92 USA	630						
	Telephone Fax	: +1 (949) 407-8904 : +1 (949) 812-6690			t,	11.		1	۰.
1.4	Emergency telephone numb	ber							
	Emergency Phone #	: +1 (949) 407-8904		111			111		
2. HA	ZARDS IDENTIFICATION								
2.1	Classification of the substan	nce or mixture		10 C	1		1. S. S.		
	GHS Classification in accord Flammable solids (Category		10 (OSHA HC	CS)					
	For the full text of the H-Stat	tements mentioned in thi	s Section, see	Section 16	6.				
2.2	GHS Label elements, includ	ing precautionary stater	nents						
	Pictogram			111	÷		:**		
	Signal word	Danger							
1	Hazard statement(s) H228	Flammable solid.	1		1				. '
÷	Precautionary statement(s) P210 P240 P241	Keep away from he Ground/bond contai Use explosion-proof	ner and receiv electrical/ ver	ring equipm ntilating/ lig	nent. hting/ e	quipment.	-		۰.
	P280 P370 + P378	Wear protective glov protection. In case of fire: Use c							
	1 570 + 1 570	extinction.	ny sanu, ury c		alconor				-
2.3	Hazards not otherwise class	sified (HNOC) or not cov	ered by GHS -	none					
-									

3.1 Substances

Formula	1	: Re
Molecular Weight		: 186.21 g/mol
CAS-No.		: 7440-15-5
EC-No.	1	: 231-124-5

No ingredients are hazardous according to OSHA criteria. No components need to be disclosed according to the applicable regulations. For the full text of the H-Statements mentioned in this Section, see Section 16.

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

Flush eyes with water as a precaution.

If swallowed

Do NOT induce vomiting. 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 needed no data available

5. FIREFIGHTING MEASURES

5.1 Extinguishing media

Suitable extinguishing media

Use water spray, alcohol-resistant foam, dry chemical or carbon dioxide.

5.2 Special hazards arising from the substance or mixture rhenium oxides

5.3 Advice for firefighters

Wear self contained breathing apparatus for fire fighting if necessary.

5.4 Further information

Use water spray to cool unopened containers.

6. ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Avoid dust formation. Avoid breathing vapours, mist or gas. Ensure adequate ventilation. Remove all sources of ignition. Evacuate personnel to safe areas. For personal protection see section 8.

6.2 Environmental precautions

Prevent further leakage or spillage if safe to do so. Do not let product enter drains.

6.3 Methods and materials for containment and cleaning up

Sweep up and shovel. Contain spillage, and then collect with an electrically protected vacuum cleaner or by wetbrushing and place in container for disposal according to local regulations (see section 13). Keep in suitable, closed containers for disposal. Contain spillage, pick up with an electrically protected vacuum cleaner or by wetbrushing and transfer to a container for disposal according to local regulations (see section 13).

6.4 Reference to other sections

For disposal see section 13.

7. HANDLING AND STORAGE

7.1 Precautions for safe handling

Avoid formation of dust and aerosols.

Provide appropriate exhaust ventilation at places where dust is formed.Keep away from sources of ignition - No smoking.Take measures to prevent the build up of electrostatic charge. For precautions see section 2.2.

7.2 Conditions for safe storage, including any incompatibilities

Store in cool place. Keep container tightly closed in a dry and well-ventilated place.

Keep in a dry place.

7.3 Specific end use(s)

Apart from the uses mentioned in section 1.2 no other specific uses are stipulated

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 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.

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

Flame retardant antistatic protective 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

Where risk assessment shows air-purifying respirators are appropriate use a full-face particle respirator type N100 (US) or type P3 (EN 143) respirator cartridges as a backup to engineering controls. If the respirator is the

sole means of protection, use a full-face supplied air respirator. Use respirators and components tested and approved under appropriate government standards such as NIOSH (US) or CEN (EU).

Control of environmental exposure Prevent further leakage or spillage if safe to do so. Do not let product enter drains.

		ormation on basic phy	Sical and chemin	cai prop	enties	1.1.1			1.1.1		
	a)	Appearance	Form: powde Colour: grey	r			i				
	b)	Odour	no data availa	able		1. C		11			
	c)	Odour Threshold	no data availa	able							
	d) -	рН	no data availa	able	· · · · · ·			· · .			
	e)	Melting point/freezing point	Melting point/	range: 3	,180 °C (5,756	5 °F) - lit.					
	f)	Initial boiling point and boiling range	5,627 °C (10,	161 °F) -	lit.						
	g)	Flash point	no data availa	able							
	h),	Evapouration rate	no data availa	able		1. C		(1,1)			
	i)	Flammability (solid, ga	s) The substanc	e or mixt	ure is a flamm	able solid v	with the	category 1			
	j) , ,	Upper/lower flammability or explosive limits	no data availa	able	· · · · · ·	:	ť	···,		i ¹	
	k)	Vapour pressure	no data availa	able							
	I) , [,]	Vapour density	no data availa	able		111		(1,1)	111		
	m)	Relative density	21.02 g/cm3								
	n)	Water solubility	no data avail	able							
	0)	Partition coefficient: n- octanol/water	no data availa	able							
	p)	Auto-ignition temperature	no data availa	able							
	q)	Decomposition temperature	no data avail	able							
	r)	Viscosity	no data avail	able							
	s)	Explosive properties	no data availa	able							
	t) '	Oxidizing properties	no data availa	able		1. C					
		er safety information data available	··. :	:			e.	· · .		:	
S	AB	ILITY AND REACTIVIT	Y								
.1		activity data available		•			:		: • •		
2		emical stability ble under recommende									
.3		s sibility of hazardous re data available	actions				:				
4		nditions to avoid at, flames and sparks. E	stremes of temp	arature à	nd direct sunli	aht		· · .		e e	

			i										
).5	Incompatil Strong oxic			g acids, St	rong oxidizing	g agent	S		:		'	:	
.6	Hazardous Other deco In the ever	omposition	n produ	cts - no da	ata available	1	11. 1		:	· · .	:	:	
. т	OXICOLOG		ORMA	ΓΙΟΝ									
.1	Informatio	n on toxic	ologica	al effects									
	Acute tox								1			:	
	Inhalation:	no data a	vailable	е									
	Dermal: no	o data ava	ilable		:							. '	
	no data av	ailable											
	Skin corro no data av		ation										
	Serious e no data av		je/eye i	irritation									
	Respirato no data av		sensi	tisation	¹	i.			t.			:	
	Germ cell no data av		icity	· · .	-	i.	· · .	:	e ^r	· · .		:	
	Carcinoge	enicity											
	IARC:				duct present confirmed hu				ual to 0	.1% is ide	ntified	:	
	ACGIH:	No com a carcin	ponent ogen o	of this pro r potential	duct present carcinogen b	at leve by ACC	els greater SIH.	than or ec	qual to 0	.1% is ide	ntified as		
	NTP:				duct present arcinogen by		els greater	than or ec	ual to 0	.1% is ide	ntified as		
	OSHA:				duct present carcinogen b			than or ec	ual _, to 0	.1% is ide	ntified as	:	
	Reproduc no data av		ity										
	no data av	ailable			111			111					
	Specific t a no data av		an toxi	city - sing	le exposure	•							
	Specific ta no data av		an toxi	city - repe	eated expos	ure							
	Aspiration		÷.	112		÷	11.		e e e	11.		:	
	Additiona RTECS: V		tion			1							
	To the bes thoroughly			ge, the che	emical, physic			gical prope	rties hav	ve not bee			
		'							1				
. E(COLOGICA			N									
2.1	Toxicity												

2.2	Persistence and degradabi	lity	¹	1 [°]		¹	÷.			t.	
2.3	Bioaccumulative potential no data available	19. 19		1	· · .		t.	19. 19	:		
2.4	Mobility in soil no data available										
2.5	Results of PBT and vPvB a PBT/vPvB assessment not			al safety a	assessme	ent not requ	ired/not	conducted	:** I	-	
2.6	Other adverse effects										
	no data available	. '			. '			.'		:	
3. DI	ISPOSAL CONSIDERATIONS	S									
3.1 V	Naste treatment methods										
	Product Burn in a chemical incinera this material is highly flamm										
	Contaminated packaging Dispose of as unused prod					*			*	. '	
4. TI	RANSPORT INFORMATION						1				
	Proper shipping name: Meta Marine pollutant: No		flammabl		group: II	:	:	···,	:	;	
	Poison Inhalation Hazard: N	10	:**			111			111	÷	
		ss: 4.1 Fal powdi	ER, FLAM		group: II N.O.S.	'	EMS-N	lo: F-G, S-	G	:	
	IATA UN number: 3089 Cla Proper shipping name: Meta	ss: 4.1		. '			÷				
	r toper shipping hame. Mea	al powder, f	ammable	Packing , n.o.s.	group: II						
5. R			ammable		group: II						
5. R	EGULATORY INFORMATIC SARA 302 Components	N	: * *	, n.o.s.	· · · ·		ents of	SARA Titl	a III. Sectio		
5. R	EGULATORY INFORMATIC	N	: * *	, n.o.s.	· · · ·		nents of	SARA Titl	e III, Sectio	on 302.	
5. R	EGULATORY INFORMATIC SARA 302 Components SARA 302: No chemicals in	DN n this mater oes not con	ial are sul	, n.o.s.	ne reporti	ng requiren	wn CAS	S numbers			
5. R	EGULATORY INFORMATIC SARA 302 Components SARA 302: No chemicals in SARA 313 Components SARA 313: This material do	DN n this mater oes not con	ial are sul	, n.o.s.	ne reporti	ng requiren	wn CAS	S numbers			
5. R	EGULATORY INFORMATIC SARA 302 Components SARA 302: No chemicals in SARA 313 Components SARA 313: This material do the threshold (De Minimis) SARA 311/312 Hazards	DN n this mater oes not con reporting le Know Com	ial are sul tain any c vels estab ponents	, n.o.s.	ne reporti compone / SARA T	ng requiren nts with kno itle III, Sect	wn CAS	S numbers			
5. R	EGULATORY INFORMATIC SARA 302 Components SARA 302: No chemicals in SARA 313 Components SARA 313: This material do the threshold (De Minimis) SARA 311/312 Hazards Fire Hazard Massachusetts Right To	DN n this mater oes not con reporting le Know Com t to the Mas	ial are sul tain any c vels estab ponents sachusett	, n.o.s.	ne reporti compone / SARA T	ng requiren nts with kno itle III, Sect	wn CAS	S numbers			•
5. R	EGULATORY INFORMATIC SARA 302 Components SARA 302: No chemicals in SARA 313 Components SARA 313: This material do the threshold (De Minimis) SARA 311/312 Hazards Fire Hazard Massachusetts Right To I No components are subjec Pennsylvania Right To Ki	DN n this mater oes not con reporting le Know Com t to the Mas	ial are sul tain any c vels estab ponents sachusett	, n.o.s.	ne reporti compone / SARA T	ng requiren nts with kno ïtle III, Sect ct. CAS-No.	wn CAS	S numbers	that excee		
5. R	EGULATORY INFORMATIC SARA 302 Components SARA 302: No chemicals in SARA 313 Components SARA 313: This material do the threshold (De Minimis) SARA 311/312 Hazards Fire Hazard Massachusetts Right To I No components are subjec Pennsylvania Right To Ki Rhenium	DN n this mater oes not con reporting le Know Com t to the Mas now Comp	ial are sul tain any c vels estab ponents sachusett onents	, n.o.s.	ne reporti compone / SARA T	ng requiren nts with kno itle III, Sect	wn CAS	S numbers	that excee		
5. R	EGULATORY INFORMATIC SARA 302 Components SARA 302: No chemicals in SARA 313 Components SARA 313: This material do the threshold (De Minimis) SARA 311/312 Hazards Fire Hazard Massachusetts Right To I No components are subjec Pennsylvania Right To Ki	DN n this mater oes not con reporting le Know Com t to the Mas now Comp	ial are sul tain any c vels estab ponents sachusett onents	, n.o.s.	ne reporti compone / SARA T	ng requiren nts with kno ïtle III, Sect ct. CAS-No.	wn CAS	S numbers	that excee		•

This product does not contain any chemicals known to State of California to cause cancer, birth defects, or any other reproductive harm.

16. OTHER INFORMATION

Full text of H-Stat	ements	referred to	under s	ections	2 and 3.		 1.1	1	
H228	Flamr	nable solid.							
HMIS Rating Health hazard: Chronic Health Ha Flammability: Physical Hazard	zard:	0 0 3	*				*		
NFPA Rating Health hazard: Fire Hazard: Reactivity Hazard:		0 0 3							

Further information

This material safety data sheet is offered solely for your information, consideration, and investigation. Stanford Advanced Materials provides no warranties, either express or implied, and assumes no responsibility for the accuracy or completeness of the data contained herein.

	···.			···.			··	1		···.	:		···,
		;••	1			1	al a				; • •	-	, c'
1												:	, et
: ¹	··.	:	:	··.		:	··	:	:	Ч.,		ef.	•••
:												:	. C
i.		*	1			1			i.		*	t.	, et
: ¹	· · .		:	· · .	-	:	с. С.		1	· · ·		t.	۰.
											'	i.	
								;		11.	:	i.	•••
												:	