

<u>samaterials.com</u>

SAFETY DATA SHEET

Version 3.0 Revision Date 09/04/2024

								1	0.0/		
	Zirconium dioxide							<= 10			
ļ	Component			Cla	assifica	tion		Conce	entration		
	Hazardous compon	ents								- ·	
	Formula Molecular weight CAS-No. EC-No.		: O2Zr : 123.22 g/mol : 1314-23-4 : 215-227-2								
	-	·	11 - 11 - 11 - 11 - 11 - 11 - 11 - 11		:		·			1	
Sub	ostances Synonyms		: Zirconia Zirconium dioxide	9		1			:	1 I 1	
								· · ·		,	
	Hazards not otherwis			overed by	/ GHS -	none					
	Not a hazardous sub										
	GHS Label elements,			tements		1				·	
	Classification of the s										
	ARDS IDENTIFICAT										
			. 11(777) 707-070	лт —							
	Emergency Phone #	, nambi	: +1-(949) 407-890)4	· · .			11	: * *		
	Telephone Fax Emergency telephon e	e numb	: +1 (949) 407-890 : +1 (949) 812-669								
	al an	·	Lake Forest, CA USA		:		·	i.		·	
	Company	· ·	Stanford Advanc Materials 23661 Birtcher D						`:	1 I 1	
3	Details of the supplie	er of the	safety data sheet		· · .	:**		· · .	111		
	Identified uses		: Laboratory chemic	als, Synth	esis of s	ubstances	5				
2	Relevant identified us	ses of th	ne substance or mixt	ure and u	ses adv	vised agai	nst				
	Brand CAS-No.		: SAM : 1314-23-4			,			,		
	duct identifiers Product name		: Zirconium(IV	′) oxide	. '	· · ·					

4 FIR				1.1			1.1			1.1
	RST AID MEASURES									
4,1	Description of first aid measures		·			·			·	
	If inhaled If breathed in, move person into fresh ai	r. If not l	oreathing	, give arti	ficial respira	ation.				
	In case of skin contact Wash off with soap and plenty of water.	:	1 - 1 1	· · .			··	111		··.
	In case of eye contact Flush eyes with water as a precaution.									
1	If swallowed Never give anything by mouth to an unc	onsciou	s person	. Rinse me	outh with w	ater.			,	
4.2	Most important symptoms and effects, The most important known symptoms an				the labellin	g (see s	ection 2.2) and/or in	section	11
4.3	Indication of any immediate medical a needed No data available	attention	n and sp	ecial trea	tment		··.			··.
5. FIR	REFIGHTING MEASURES									
5.1 E>	ktinguishing media				1					
·	Suitable extinguishing media Use water spray, alcohol-resistant foam	, dry che	emical or	carbon di	oxide.	·			·	
5.2	Special hazards arising from the subs No data available	stance o	or mixtui	е						
5.3	Advice for firefighters Wear self-contained breathing apparatu	s for fire	fighting i	f necessa	ry.		· · .			· · .
5.4	Further information No data available	· .			· .					
6. AC	CIDENTAL RELEASE MEASURES							I	1	
6.1	Personal precautions, protective equi Avoid dust formation. Avoid breathing va For personal protection see section 8.				rocedures	*	:	.11	1	:
6.2	Environmental precautions No special environmental precautions re	equired.								
6.3	Methods and materials for containment Sweep up and shovel. Keep in suitable,				osal.					
6.4	Reference to other sections For disposal see section 13.									
7. HA	NDLING AND STORAGE			1						:
7.1	Precautions for safe handling Further processing of solid materials ma combustible dust formation should be ta appropriate exhaust ventilation at places For precautions see section 2.2.	ken into	conside	ration befo					de	···,
7.2	Conditions for safe storage, including Keep container tightly closed in a dry an				1					
·	Keep in a dry place. Storage class (TRGS 510): Non Combu	stible Sc	olids	:		·	i.		·	

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

Compon		CAS-No.	Value	Control parameters	Basis
7:	a dia dala	4044.00.4			
Zirconiur	m dioxide	1314-23-4	TWA	5.000000	USA. Occupational Exposure Limits
1.1	1.1		1.1	mg/m3	(OSHA) - Table Z-1 Limits for Air
'					Contaminants
			TWA	5.000000	USA. Occupational Exposure Limits
				mg/m3	(OSHA) - Table Z-1 Limits for Air
-					Contaminants
			TWA	5.000000	USA. ACGIH Threshold Limit Values
				mg/m3	(TLV)
		Remarks		ble as a human ca	
		· · · · · · · · · · · · · · · · · · ·	STEL	10.000000	USA. ACGIH Threshold Limit Values
				mg/m3	(TLV)
				ble as a human ca	
	1.		TWA	5.000000	USA. NIOSH Recommended
-			1	mg/m3	Exposure Limits
			ST	10.000000	USA. NIOSH Recommended
				mg/m3	Exposure Limits
1		1	TWA	5 mg/m3	USA. Occupational Exposure Limits
				-	(OSHA) - Table Z-1 Limits for Air
					Contaminants
			TWA	5 mg/m3	USA. ACGIH Threshold Limit Values
10 g					(TLV)
			Not classifia	ble as a human ca	ircinogen
			STEL	10 mg/m3	USA. ACGIH Threshold Limit Values
					(TLV)
			Not classifia	ble as a human ca	Ircinogen
			TWA	5 mg/m3	USA. NIOSH Recommended
		·		· · . ·	Exposure Limits
			IST	10 mg/m3	USA. NIOSH Recommended
					Exposure Limits
			PEL	5 mg/m3	California permissible exposure
					limits for chemical contaminants
· · · .					(Title 8, Article 107)
			STEL	10 mg/m3	California permissible exposure
					limits for chemical contaminants
	1				(Title 8, Article 107)
	-				1(····· = =, / ····· /

8.2 Exposure controls

Appropriate engineering controls General industrial hygiene practice.

Personal protective equipment

Eye/face protection

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

Choose body protection in relation to its type, to the concentration and amount of dangerous substances, and to the specific work-place., The type of protective equipment must be selected according to the concentration and amount of the dangerous substance at the specific workplace.

Respiratory protection

Respiratory protection is not required. Where protection from nuisance levels of dusts are desired, use type N95 (US) or type P1 (EN 143) dust masks. Use respirators and components tested and approved under appropriate government standards such as NIOSH (US) or CEN (EU).

Control of environmental exposure

No special environmental precautions required.

9. PHYSICAL AND CHEMICAL PROPERTIES

9,1	Info	ormation on basic physica	I and chemical prop	erties	1		1		 1.1	
	a)	Appearance	Form: solid Colour: white			,				
	b)	Odour	No data available							
	c) [,]	Odour Threshold	No data available		· · · ·			11	 	· · · .
	d)	рН	No data available							
	e)	Melting point/freezing point	Melting point/range	: > 2,6	00 °C (> 4	,712 °F)				
· • •	f)	Initial boiling point and boiling range	4,300 °C (7,772 °F) at 1,0	13 hPa (76	60 mmHg)	1	:	 1 1	:
	g)	Flash point	Not applicable							
	h)	Evaporation rate	No data available							
	i)	Flammability (solid, gas)	No data available		· · .			· · .	 	· · .
	j)	Upper/lower	No data available							
	. '	flammability or explosive limits								
	k)	Vapour pressure	No data available							
	l) :	Vapour density	No data available	·			1.1	e la companya de la c	 1.1	
	m)	Relative density	6.00 g/cm3							
	n)	Water solubility	0.1 g/l - insoluble							
	o) (Partition coefficient: n- octanol/water	No data available		11. 1	1.1.1		11	 	۰.
	p)	Auto-ignition temperature	No data available							
	q)	Decomposition temperature	No data available							
	r)	Viscosity	No data available					1		1
	s)	Explosive properties	No data available							
	t)	Oxidizing properties	No data available							
9.2		er safety information data available			11.	111				· · · .
10. S	TABI	LITY AND REACTIVITY								
10.1		ictivity data available		·			·		 1	

10.2		stability der recommended	storage cond	litions.			1			1		. '
10.3	Possibility No data a	/ of hazardous rea vailable	ctions		1 1			1			1	
10.4	Condition No data a											
10.5		ble materials idizing agents, Stro	ong acids	: ' '			;**		11	111	· ·	۰۰,
10.6	Hazardous Other dec	s decomposition p s decomposition pro omposition product nt of fire: see section	ducts formed ts - No data a			ons Zircor	ium oxid	ƏS		1		J.
11. TO	OXICOLOG		ON									:
11.1	Informatio	on on toxicological	effects									
· · ·	Acute tox No data a			; • •			;••		•••	:	1 I 1	···,
	Inhalation	: No data available										
	Dermal: N	lo data available					1			1		. 1
	No data a	vailable										
	Skin - Rat Result: No	osion/irritation obit o skin irritation est Guideline 404)			·			·			·	
	Eyes - Ra Result: Mi	ld eye irritation	ritation						***			•••.
	Respirato	est Guideline 405) ory or skin sensiti	sation									. '
·		I mutagenicity			1	el la		1	e ^r		·	:
	No data a											
	Carcinog	-	6 41 ·		4 141				0/ :- : ! +:6			
	IARC:	No component o as probable, pos						ual to 0.1	% is identif	ed		••••
	NTP:	No component o a known or antic				ls greater th	an or eq	ual to 0.1	% is identif	ed as		. * 1
·	OSHA:	No component o a carcinogen or								ed as	•	
	Reproduc No data a	c tive toxicity vailable	,									
	No data a	vailable										
	Specific t No data a	a rget organ toxic i vailable	ity - single e	xposur	e	· · .			· · .			••••
· · ·	Specific t No data a	arget organ toxic vailable	ity - repeate	d expos	sure	$\mathcal{A}^{(1)}$. 1
1	Aspiratio No data a		:		1. 			1.	l'		·	:
											Page 5 of	f 7

										Page 6	of 7
·	Massachusetts Right To		iponents	*		CAS-No. 1314-23-4	·	Revision D 1993-04-2			
	SARA 311/312 Hazards No SARA Hazards	Know Or			,		ı			,	1
	This material does not co (De Minimis) reporting lev	ntain any che	emical cor led by SAI	nponents RA Title	s with kr III, Secti	iown CAS nui on 313.	mbers t	hat exceed th	ne thres	hold	
	SARA 302 Components No chemicals in this mate SARA 313 Components	erial are subje	ect to the i	reporting	require	ments of SAR	RA Title	III, Section 3	02.		1.1
15. R	EGULATORY INFORMAT										
	IATA Not dangerous goods										
	IMDG Not dangerous goods		· .			5			· .		
	DOT (US) Not dangerous goods										
14. T	RANSPORT INFORMATIO) N									1
	Contaminated packagin Dispose of as unused pro	g	,						;		
	Product Offer surplus and non-rec	vclable solut	ions to a l	icensed	disposal	company.					
1.1	Waste treatment methods		111		· · .	: * *		11. 11.	: * *		· · · .
13 0	ISPOSAL CONSIDERATION	NS									
12.6	Other adverse effects No data available			1		111			. 11	1	1
	PBT/vPvB assessment no			al safety	assessn	nent not requi	red/not	conducted			
12.4 12.5	Mobility in soil No data available Results of PBT and vPvB	accoccmont							· .		
12.3	Bioaccumulative potentia No data available	al ···		•	· · .	;		· · .			··.,
12.2	Persistence and degrada No data available	bility									:
	Toxicity to daphnia and other aquatic invertebrates	static test E	C50 - Dap	ohnia ma	igna (Wa	ater flea) - > 1	00 mg/	′l - 48 h			
		(OECD Tes	t Guidelin	e 203)	. '						
14.1	Toxicity Toxicity to fish	mortality LC	50 - Brac	hvdanio	rerio (ze	brafish) - > 1	, 00 ma/l	- 96 h		,	
		ON									
1 	To the best of our knowle thoroughly investigated.	dge, the che	mical, phy	vsical, an	d toxico	logical proper	ties ha	ve not been		1 	ť
	RTECS: ZH8800000										
	Additional Information										

	Zirochim	n diavide			onents			CAS-No.		Revisior			
	Zirconiun		Tokno	w Compor	onte	·	:	1314-23-4	·	1993-04	ŀ-∠4	1	
				w Compor	ients			CAS-No.		Revisior			
	Zirconiun							1314-23-4		1993-04	-24		
	Californi This prod other repr	uct does	not conta		micals kn	own to S	state of (California to ca	ause ca	incer, birth	defects, c	or any	
		1			1			`: `:			1		
6. C	THER INF	ORMATIC				·			·			·	
	HMIS Rat Health ha			0				,					
	Chronic H	lealth Ha	zard:	0									
	Flammab Physical I			0 0	111		•••			· · .	111		
	NFPA Ra			0									
	Health ha Fire Haza Reactivity	ard:		0 0 0									
	Further i		on 👾			·	. 1		·			·	
	This mate							tion, consider					
	Advance accuracy			es no warra of the data			ess or in	iplieu, anu as	sumes	no respons	Sidility for		
1							ess or in		sumes	no respons			
							ess or in						,
						l herein.	ess or in			no respons			
	accuracy	or comple	eteness	of the data	contained ,	l herein.							
	accuracy	or comple	eteness	of the data	contained ,	l herein.							
		or comple	eteness	of the data		d herein.							
	accuracy	or comple	eteness	of the data	contained	J herein.							
	accuracy	or comple	eteness	of the data	contained	d herein.							
	accuracy	or comple	eteness	of the data		d herein.						Page 7	of 7
	accuracy	or comple	eteness	of the data		3 herein.						Page 7	of 7