

samaterials.com

SAFETY DATA SHEET

Version 3.0 Revision Date 09/04/2017

	Product identifiers Product name	: 2	Zinc oxide	1 			·		1	
:	Brand	: 5	SAM							
	CAS-No.	: 1	314-13-2						. * *	
2	Relevant identified uses	of the su	bstance or mix	cture an	d uses ad	vised ag	ainst			
·	Identified uses	; L	aboratory chem	icals, S	ynthesis of	substanc	es	 :**	1	
3	Details of the supplier of	the safe	ty data sheet							
	Company	N 2 L	Stanford Advanc Materials 23661 Birtcher D _ake Forest, CA	Dr.				 		
	Telephone Fax	: +	JSA -1 (949) 407-890 -1 (949) 812-669							
1	Emergency telephone nu	umber					· · ·	 		
	Emergency Phone #	: +	-1 (949) 407-890)4						
2. H	AZARDS IDENTIFICATIO	N						 		
1	Classification of the sub		r mixture							
	GHS Classification in ac Acute aquatic toxicity (Cat Chronic aquatic toxicity (C	egory 1),	H400	910 (OS	SHA HCS)			 		
	For the full text of the H-St	tatements	mentioned in th	nis Secti	on, see Se	ction 16.				
2	GHS Label elements, inc	luding p	recautionary st	atemen	ts			 1		
	Pictogram			:			:			
			Varning							
	Signal word	V	vanning							
	Signal word Hazard statement(s) H410		/ery toxic to aqu					 		
	Hazard statement(s)	۷ t(s) C		iatic life the envi	with long la	asting effe	ects.	plant.		
· · · · · · · · · · · · · · · · · · ·	Hazard statement(s) H410 Precautionary statemen P273 P391	t(s) C D	/ery toxic to aqu Avoid release to Collect spillage. Dispose of conte	the envi ents/ con	with long la ironment. itainer to a	asting effe	ects.			
3 3. C	Hazard statement(s) H410 Precautionary statemen P273 P391 P501	t(s) A C Iassified	/ery toxic to aqu Avoid release to Collect spillage. Dispose of conte (HNOC) or not	the envi ents/ con	with long la ironment. itainer to a	asting effe	ects.			

CAS-No. EC-No. Index-No. Registration number

1314-13-2 215-222-5 : 1 030-013-00-7 01-2119463881-32-XXXX : : 1

2

	Component		Classification		Conce	entration	
	Zinc oxide		••••••				
		······	Aquatic Acute 1; A Chronic 1; H410	quatic	90 - 1	00 %	·
	For the full text of the H-Statements mentione	d in this Se	ction, see Section 16	j.	. **		1
F	FIRST AID MEASURES		1		1		
	Description of first aid measures						
	General advice Consult a physician. Show this safety data sho	eet to the d	octor in attendance.	·		111	·
	If inhaled If breathed in, move person into fresh air. If no	ot breathing	, give artificial respir	ation. Cons	sult a phys	ician.	:
	In case of skin contact Wash off with soap and plenty of water. Const	ult a physici	an.		,	1	i
	In case of eye contact Flush eyes with water as a precaution.					. * *	
	If swallowed Never give anything by mouth to an unconscio	ous person.	Rinse mouth with w	ater. Cons	ult a physi	cian.	
	Most important symptoms and effects, bot The most important known symptoms and effe			g (see sec	tion 2.2) a	nd/or in se	ection ?
		ects are des	scribed in the labellin		tion 2.2) a	nd/or in se	ection ²
F	The most important known symptoms and efference indication of any immediate medical attent	ects are des	scribed in the labellin		tion 2.2) a	nd/or in se	ection ²
F	The most important known symptoms and effective important	ects are des	scribed in the labellin		tion 2.2) a	nd/or in se	ection ²
F	The most important known symptoms and effective indication of any immediate medical attent. No data available	ects are des	scribed in the labellin		tion 2.2) a	nd/or in se	ection ²
F	The most important known symptoms and effective Indication of any immediate medical attent No data available TREFIGHTING MEASURES Extinguishing media Use water spray, alcohol-resistant foam, dry of Special hazards arising from the substance No data available	ion and sp chemical or e or mixtur	carbon dioxide.	ded			ection ?
F	The most important known symptoms and effective Indication of any immediate medical attent No data available TREFIGHTING MEASURES Extinguishing media Use water spray, alcohol-resistant foam, dry of Special hazards arising from the substance No data available	ects are des ion and sp chemical or e or mixtur	cribed in the labellin ecial treatment nee carbon dioxide.	ded			ection 2
F	The most important known symptoms and effective Indication of any immediate medical attent No data available FIREFIGHTING MEASURES Extinguishing media Use water spray, alcohol-resistant foam, dry of Special hazards arising from the substance No data available Advice for firefighters Wear self-contained breathing apparatus for firefighters	ion and sp hemical or e or mixtur	cribed in the labellin ecial treatment nee carbon dioxide.	ded			· · · · · · · · · · · · · · · · · · ·
	The most important known symptoms and effective Indication of any immediate medical attent No data available FIREFIGHTING MEASURES Extinguishing media Use water spray, alcohol-resistant foam, dry of Special hazards arising from the substance No data available Advice for firefighters Wear self-contained breathing apparatus for fir Further information	ion and sp hemical or e or mixtur	carbon dioxide.	ded			· · · · · · · · · · · · · · · · · · ·
	The most important known symptoms and effective Indication of any immediate medical attent No data available TREFIGHTING MEASURES Extinguishing media Suitable extinguishing media Use water spray, alcohol-resistant foam, dry of Special hazards arising from the substance No data available Advice for firefighters Wear self-contained breathing apparatus for fit Further information No data available	ects are des ion and sp chemical or e or mixtur irefighting if nt and eme st formation	carbon dioxide. ecial treatment nee carbon dioxide. e necessary. rgency procedures	ded	or gas. E		
	The most important known symptoms and effective most important for any immediate medical attent. No data available Advice for firefighters Wear self-contained breathing apparatus for firefighters Wear self-contained breathing apparatus for firefighters CCIDENTAL RELEASE MEASURES Personal protective equipment. Avoid dus ventilation. Avoid breathing dust.	ects are des ion and sp chemical or e or mixtur irefighting if nt and eme st formation	carbon dioxide. ecial treatment nee carbon dioxide. e necessary. rgency procedures	ded	or gas. E	nsure adeo	quate

6.3	Methods and materials for containment and	cleaning up		1			
	Pick up and arrange disposal without creating de	ust. Sweep up and	l shovel. Kee	ep in suitabl	e, closed	containers	s for
	disposal.						

6.4 Reference to other sections

For disposal see section 13.

7. HANDLING AND STORAGE

7.1 Precautions for safe handling

Further processing of solid materials may result in the formation of combustible dusts. The potential for combustible dust formation should be taken into consideration before additional processing occurs. Provide appropriate exhaust ventilation at places where dust is formed. 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.

Keep in a dry place. Storage class (TRGS 510): 13: Non Combustible Solids

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

Component	CAS-No.	Value	Control	Basis
			parameters	
Zinc oxide	1314-13-2	TWA	2 mg/m3	USA. ACGIH Threshold Limit Values (TLV)
	Remarks	metal fume	fever	
		STEL	10 mg/m3	USA. ACGIH Threshold Limit Values (TLV)
		metal fume	fever	

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 	н 1 - 1									 	
 5	:		5	: 		5	:		1	 	1
-			-			-					8 8 8

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			TWA	5 mg/m3	USA. NIOSH Recommended Exposure Limits
 			TWA	5 mg/m3	USA. NIOSH Recommended Exposure Limits
			ST	10 mg/m3	USA. NIOSH Recommended Exposure Limits
	·		C	15 mg/m3	USA. NIOSH Recommended Exposure Limits
 			TWA	5 mg/m3	USA. Occupational Exposure Limits (OSHA) - Table Z-1 Limits for Air Contaminants
			TWA	15 mg/m3	USA. Occupational Exposure Limits (OSHA) - Table Z-1 Limits for Air Contaminants
 		1 1	TWA	5 mg/m3	USA. Occupational Exposure Limits (OSHA) - Table Z-1 Limits for Air Contaminants
	·		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 (Title 8, Article 107)

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

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

Prevent further leakage or spillage if safe to do so. Do not let product enter drains. Discharge into the environment must be avoided.

1			1.1	1	1.1.1	1		1.1.1	1.1.1	
9. P	HYSICAL AND CHEMICAL PR	OPERTIES								
9.1	Information on basic physica	al and chemical prope	rties							
	a) Appearance	Form: powder Colour: white			. *			. '		
	b) Odour	No data available								
	c) Odour Threshold	No data available								
	d) pH	No data available								
·	 e) Melting point/freezing point 	No data available	'	н 1. т.	111	1		111	1	
	 f) Initial boiling point and boiling range 	No data available								
	g) Flash point	Not applicable								
	h) Evaporation rate	No data available								
	i) Flammability (solid, gas) No data available								
•	 j) Upper/lower flammability or explosive limits 	No data available	·			1			1	
	k) Vapour pressure	No data available								
	I) Vapour density	No data available								
	m) Relative density	5.610 g/cm3								
	n) Water solubility	No data available								
	 Partition coefficient: n- octanol/water 	No data available		1 - 1			1 - 1			
·	p) Auto-ignition temperature	No data available	·	1.		·			·	
	q) Decomposition temperature	No data available								
	r) Viscosity	No data available		111			111			
	s) Explosive properties	No data available								
	t) Oxidizing properties	No data available								
2	Other safety information No data available									
10.	STABILITY AND REACTIVITY		·			·			·	
0.1	Reactivity No data available									
).2	Chemical stability Stable under recommended st									
0.3	Possibility of hazardous rea No data available	ctions								

onditions to avoid o data available compatible materials										
rong oxidizing agents										
azardous decomposition azardous decomposition ther decomposition produ- the event of fire: see sec	products forme ucts - No data a	ed under f available	ire conc	ditions Zi				:**	5	
XICOLOGICAL INFORM	ATION									
Information on toxicolo	ogical effects									
Acute toxicity 050 Oral - Mouse - 7,950										
	2,500 mg/m3									
	1									
kin - Rabbit	24 h								:	
/es - Rabbit										
/es - Rabbit esult: Mild eye irritation -	24 h									
espiratory or skin sens o data available	itisation	111	1		111	1		111	1	
erm cell mutagenicity amster nbryo nscheduled DNA synthes	sis					:		al a	:	
nbryo			.**			. **				
libiyo			·		; • •	'		;**	1	
uinea pig nscheduled DNA synthes	sis									
Carcinogenicity										
	ent of this prod	uct preser	nt at lev	els greater	than or e					
				els greater	than or e	qual to 0	.1% is ider	ntified as a	1	
				-		-)SHA's		
eproductive toxicity o data available	-		-					·		
	ermal: No data available o data available xin corrosion/irritation in - Rabbit esult: Mild skin irritation - prious eye damage/eye res - Rabbit esult: Mild eye irritation - res - Rabbit esult: Mild eye irritation - espiratory or skin sens o data available erm cell mutagenicity amster nbryo nscheduled DNA synthes amster nbryo orphological transformation amster nbryo ster chromatid exchange uinea pig nscheduled DNA synthes Carcinogenicity IARC: No compone probable, por NTP: No compone known or an OSHA: No compone list of regula	a data available xin corrosion/irritation tin - Rabbit esult: Mild skin irritation - 24 h prious eye damage/eye irritation res - Rabbit esult: Mild eye irritation - 24 h res - Rabbit esult: Mild eye irritation - 24 h espiratory or skin sensitisation o data available erm cell mutagenicity amster nbryo nscheduled DNA synthesis amster nbryo orphological transformation. amster nbryo ster chromatid exchange uinea pig nscheduled DNA synthesis Carcinogenicity IARC: No component of this productive toxicity o data available	ermal: No data available o data available cin corrosion/irritation in - Rabbit esult: Mild skin irritation - 24 h erious eye damage/eye irritation res - Rabbit esult: Mild eye irritation - 24 h res - Rabbit esult: Mild eye irritation - 24 h espiratory or skin sensitisation o data available erm cell mutagenicity amster nbryo ischeduled DNA synthesis amster nbryo orphological transformation. amster nbryo ster chromatid exchange uinea pig ischeduled DNA synthesis Carcinogenicity IARC: No component of this product preser probable, possible or confirmed hum NTP: No component of this product preser known or anticipated carcinogen by I OSHA: No component of this product preser list of regulated carcinogens.	 S50 Inhalation - Mouse - 2,500 mg/m3 armal: No data available a data available chata available 	 S50 Inhalation - Mouse - 2,500 mg/m3 armal: No data available o data available cin corrosion/irritation sin - Rabbit asult: Mild skin irritation - 24 h armous eye damage/eye irritation res - Rabbit asult: Mild eye irritation - 24 h res - Rabbit asult: Mild eye irritation - 24 h res - Rabbit asult: Mild eye irritation - 24 h res - Rabbit asult: Mild eye irritation - 24 h res - Rabbit asult: Mild eye irritation - 24 h res - Rabbit asult: Mild eye irritation - 24 h res - Rabbit asult: Mild eye irritation - 24 h res - Rabbit asult: Mild eye irritation - 24 h assignatory or skin sensitisation a data available err cell mutagenicity amster nbryo nscheduled DNA synthesis amster nbryo scheduled DNA synthesis Carcinogenicity IARC: No component of this product present at levels greater probable, possible or confirmed human carcinogen by NTP: No component of this product present at levels greater known or anticipated carcinogen by NTP. OSHA: No component of this product present at levels greater list of regulated carcinogens. 	 250 Inhalation - Mouse - 2,500 mg/m3 armal: No data available b data available cin corrosion/irritation in - Rabbit asult: Mild skin irritation - 24 h arrious eye damage/eye irritation res - Rabbit asult: Mild eye irritation - 24 h assoter challed DNA synthesis Carcinogenicity IARC: No component of this product present at levels greater than or exprobable, possible or confirmed human carcinogen by IARC. NTP: No component of this product present at levels greater than or exprobable, possible or carcinogen by NTP. OSHA: No component of this product present at levels greater than or expression is of regulated carcinogens. approductive toxicity o data available 	 250 Inhalation - Mouse - 2,500 mg/m3 armal: No data available b data available chata available 	250 Inhalation - Mouse - 2,500 mg/m3 armal: No data available o data available tin corrosion/irritation in - Rabbit esult: Mild skin irritation - 24 h errious eye damage/eye irritation res - Rabbit esult: Mild eye irritation - 24 h es - Rabbit esult: Mild eye irritation - 24 h espiratory or skin sensitisation o data available errm cell mutagenicity amster nbryo opphological transformation. amster nbryo stocheduled DNA synthesis Carcinogenicity IARC: No component of this product present at levels greater than or equal to 0.1% is ider probable, possible or confirmed human carcinogen by IARC. NTP: No component of this product present at levels greater than or equal to 0.1% is ider known or anticipated carcinogen by NTP. OSHA: No component of this product present at levels greater than or equal to 0.1% is on C list of regulated carcinogens. epoductive toxicity o data available	250 Inhalation - Mouse - 2,500 mg/m3 armal: No data available od ata available in corrosion/irritation in - Rabbit subt: Mild skin irritation - 24 h vrious eye damage/eye irritation res - Rabbit subt: Mild eye irritation - 24 h res - Rabbit subt: Mild eye irritation - 24 h res - Rabbit subt: Mild eye irritation - 24 h sepiratory or skin sensitisation o data available arm cell mutagenicity amster nbryo orphological transformation. amster nbryo star chomatid exchange sinea pig ischeduled DNA synthesis Carcinogenicity linea pig ischeduled DNA synthesis Carcinogenicity 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. NTP: No component of this product present at levels greater than or equal to 0.1% is identified as a known or anticipated carcinogens. orbable, possible or confirmed human carcinogen by NTP. OSHA:	250 Inhalation - Mouse - 2,500 mg/m3 armal: No data available o data available in corrosion/irritation in - Rabbit ssult: Mild skin irritation - 24 h rious eye damage/eye irritation res - Rabbit ssult: Mild eye irritation - 24 h res - Rabbit ssult: Mild eye irritation - 24 h res - Rabbit ssult: Mild eye irritation - 24 h sspiratory or skin sensitisation o data available arm cell mutagenicity imster bityo scheduled DNA synthesis armster bityo ster chromatid exchange incea pig ischeduled DNA synthesis Carcinogenicity inscheduled DNA synthesis Carcinogenicity inscheduled DNA synthesis Carcinogenicity 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. 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 com

Specific target organ toxicity - single exposure No data available

Specific target organ toxicity - repeated exposure No data available

Aspiration hazard No data available

Additional Information RTECS: ZH4810000

Zinc oxide dust or fume can irritate the respiratory tract. Prolonged skin contact can produce a severe dermatitis called oxide pox. Exposure to high levels of dust or fume can cause metallic taste, marked thirst, coughing, fatigue, weakness, muscular pain, and nausea followed by fever and chills. Severe overexposure may result in bronchitis or pneumonia with a bluish tint to the skin., prolonged or repeated exposure can cause:, Reversible liver enzyme abnormalities., Diarrhoea To the best of our knowledge, the chemical, physical, and toxicological properties have not been thoroughly investigated.

12. ECOLOGICAL INFORMATION

12.1	Toxicity			· · · ·			· · · ·			· · · ·	
	Toxicity to fish	LC50 -	Oncorhynchu	s mykiss	(rainbow t	rout) - 1.1 r	ng/l - 96	6.0 h			
	Toxicity to daphnia and	EC50 ·	- Daphnia mag	na (Wate	r flea) - 0.0	098 mg/l - 4	48 h				
8	other aquatic invertebrates										
		EC50 ·	- Daphnia mag	na (Wate	r flea) - > '	1,000 mg/l	- 48 h				
12.2	Persistence and degradabil No data available	lity									
12.3	Bioaccumulative potentia No data available	ll 	:	·			·			5	
12.4	Mobility in soil No data available										
12.5	Results of PBT and vPvB PBT/vPvB assessment not			safety as	sessment	not require	d/not co	nducted			
12.6	Other adverse effects An environmental hazard ca Very toxic to aquatic life wit			he event o	of unprofes	ssional han	dling or	disposal.			
13.	DISPOSAL CONSIDERATION	ONS									
13.1	Waste treatment methods	·		· · ·			·			· · ·	
	Product Offer surplus and non-rec	cyclable	solutions to a	licensed o	disposal co	ompany.					
	Contaminated packagin Dispose of as unused pro										
14.	TRANSPORT INFORMATIC	DN .						1 1			
	DOT (US) Not dangerous goods										
1.1	IMDG		111	1.1		111	1		: * *	1.0	
:		lass: 9 NVIRON	MENTALLY H		group: III US SUBS			o: F-A, S-F .O.S. (Zinc o	oxide)	:	
	IATA UN number: 3077 C Proper shipping name: Fr	lass: 9	entally bazardo		group: III		nc oxide	, , ,			

Further information

EHS-Mark required (ADR 2.2.9.1.10, IMDG code 2.10.3) for single packagings and combination packagings containing inner packagings with Dangerous Goods > 5L for liquids or > 5kg for solids.

			RMATIO	N									
	SARA 302 C This material			n any com	ponents w	ith a sec	tion 302	EHS TPQ.	·		: **	·	
	SARA 313 C The following			e subject to	o reporting	j levels e	stablishe		Title III,				
	Zinc oxide							CAS-No. 1314-13-2		Revision 2007-03			
	SARA 311/3 1 No SARA Ha		rds		. **				. * *				
	Massachuse	tts Rigl	ht To Kn	ow Comp	onents								
	Zinc oxide							CAS-No. 1314-13-2		Revision 2007-03-			
	Pennsylvani		To Kno	w Compo	nents			10111102		2001 00	01		
	Zinc oxide			, "	, '			CAS-No. 1314-13-2		Revision 2007-03			
5. (California Pr This product reproductive	does no harm.	t contain		nicals knov	vn to Sta	te of Cal	ifornia to cau	se cano	cer, birth de	efects, or a	any othe	r
	Full text of			ferred to u	Inder secti	ons 2 an	d 3.	: * *	1		: * *	·	
	Aquatic Act Aquatic Ch H400 H410		Chroni Very to	aquatic to c aquatic to oxic to aqu oxic to aqu	oxicity atic life.	th long la	asting eff	ects.	;			;	
	Eurther info												
	This materia	Naterial	v data sh s provide	s no warra	anties, eith	er expre		on, considera blied, and ass					
	This materia Advanced N	al safety Naterials	v data sh s provide	s no warra	anties, eith	er expre							
	This materia Advanced N	al safety Materials comple	v data sh s provide ateness c	s no warra f the data	anties, eith contained	er expre herein.	ss or imp	blied, and ass	sumes r	no responsi	bility for th	he	
	This materia Advanced M accuracy or	al safety Materials · comple	v data sh s provide eteness c	s no warra of the data	anties, eith contained	er expre herein.	ss or imp	blied, and ass	sumes r	no responsi	bility for th	he	
	This materia Advanced M accuracy or	al safety Materials · comple	v data sh s provide eteness c	s no warra of the data	anties, eith contained	er expre	ss or imp	blied, and ass	sumes r	no responsi	bility for th	ne '	
	This materia Advanced M accuracy or	al safety Materials · comple	v data sh s provide eteness c	s no warra of the data	anties, eith contained	er expre	ss or imp	blied, and ass	umes r	no responsi	bility for th	ne	
	This materia Advanced M accuracy or	al safety Materials · comple	v data sh s provide eteness c	es no warra	anties, eith contained	er expre	ss or imp	blied, and ass	sumes r	no responsi	bility for th	ne	

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