

P260

Do not breathe dust/fume.

SAFETY DATA SHEET

1 Identification of the pro	; du 1			1	1		1			1
1. Identification of the pro-	aud		. .							
GHS product identifier		Beryllium Oxide	Ceramic	Product	. * *					
Other means of identification			D							
Common name(s), synonym(s)		Beryllium Oxide	, Beryilla			1		· .		
Catalog No.		BC0969								
Recommended use of the cherr	nica	I and restrictions	on use							
Recommended use		Manufacture of	computer,	, electroni	c and opt	ical products,	electric	al equipmen	t	
Recommended restrictions		Professional us Casting, gr				ation, educati m-containing			ervices, cra	ftsmen)
		Casting, gr	inding or			m-containing			wns, applia	nces or
		prosthetics		 	, ' '		 	, '''		
		Casting, gr Consumer uses	: Private h	nousehold	s (= gene	m-containing ral public = c	onsume	rs)		
Suppliers details					1			1		
Company name		Stanford Advan								
Address		23661 Birtcher I	Dr. Lake F	orest,						
	`: :	CA 92630 USA					1		111	1
Telephone		+1 (949) 407-89								
Website E-mail		www.samaterial sales@samater		н 1. т.						
Emergency phone number 2. Hazard identification		+1 (949) 407-89	004			1			:	
		- i								
Classification of the substance of Physical hazards	or n	Not classified.								
Health hazards		Carcinogenicity	,			Category	1		,	
		Specific target of	organ toxic	rity renea	ted			ratory syste	m)	
		exposure	, i i i i i i i i i i i i i i i i i i i	, iopou	, ' '	Gategory	i (i (666)	indicity byblic		
Environmental hazards		Not classified.								
GHS label elements, including p	orec	autionary statem	ents			-				
	1						1		111	
Signal word		Danger								
Hazard statement										
H350		May cause can	cer by inha	alation.						
H372		Causes damage	e to organ	s (respirat	ory syste	m) through p	rolongeo	d or repeated	d exposure	by
	: .	inhalation.			1			1		
Precautionary statement Prevention										
P201		Obtain special in	nstruction	s before u	se.					
P202	:	Do not handle u	ntil all saf	ety precau	ution's hav	ve been read	and und	lerstood.	111	1

	· · · · · ·					1	1		1		
	P264		Wash thorough	-	-						
	P270		Do not eat, drin			•					
	P272		Contaminated v		-			-			
1	P280	1	Wear protective	-	- · ·		-		ection.		1
	P285		In case of inade	equate ve	entilation	wear respira	tory protec	tion.			
	Response										
	P302 + P350		lf on skin: Wasl	n with ple	enty of wa	ter.					
	P304 + P340		If inhaled: Rem		-		ep comfort	able for br	eathing.		
	P308 + P311		If exposed or co	-			-				
	P363		Wash contamin								
	Storage										
	P405		Store locked up).							
`: :	Disposal	1	1 - 1 1	: ' '	1	1 - 1 1	111	1		111	1
	P501		Dispose of cont	ents/cor	ntainer in a	accordance	with local/re	egional/na	tional/interr	national reg	ulations.
	r hazards which do not t in classification		None known.								
Suppl	lemental information		Exposure to the	elemen	ts listed ir	Section 3 b	oy inhalatio	n, ingestic	on, and skin	contact car	n occur
	19 - E		when melting, c welding, grindir surface of this r	ıg, sandi	ng, polish	ing, milling,	crushing, o	r otherwis		-	
			For further infor	mation,	please co	ntact SAM a	at +1 (949)	407-8904			

3. Composition/information on ingredients

Substances

Chemical identity		Common name(s), synonym(s)	CAS number and other unique identifiers	Concentration
Beryllium Oxide Ceram	iic	Beryllium Oxide, Beryllia		100

4. First-aid measures

De	scription of necessar	ry first-aid	d m	easures
	Inhalation			If symptoms develop move victim to fresh air. For breathing difficulties, oxygen may be necessary. Breathing difficulty caused by inhalation of particulate requires immediate removal to fresh air. If breathing has stopped, perform artificial respiration and obtain medical help.
•	Skin contact			Take off contaminated clothing and wash before reuse. Thoroughly wash skin cuts or wounds to remove all particulate debris from the wound. Seek medical attention for wounds that cannot be thoroughly cleansed. Treat skin cuts and wounds with standard first aid practices such as cleansing, disinfecting and covering to prevent wound infection and contamination before continuing work. Obtain medical help for persistent irritation. Material accidentally implanted or lodged under the skin must be removed.
	Eye contact			Immediately flush eyes with plenty of water for at least 15 minutes, lifting lower and upper eyelids occasionally. Get medical attention if symptoms persist.
	Ingestion			If swallowed, seek medical advice immediately and show this container or label. Induce vomiting immediately as directed by medical personnel. Never give anything by mouth to an unconscious person.
syn	st important nptoms/effects, acut ayed	e and	• •	The beryllium oxide in the product is not known to cause acute health effects. Inhaling particulate containing beryllium oxide can cause a serious, chronic lung disease called Chronic Beryllium Disease (CBD) in some individuals. Inhaling particulate containing beryllium oxide can cause a serious, chronic lung disease called Chronic Beryllium Disease (CBD) in some individuals.

Indication of immediate medical attention and special treatment needed

Treatment of Chronic Beryllium Disease: There is no known treatment which will cure chronic beryllium disease. Prednisone or other corticosteroids are the most specific treatment currently available. They are directed at suppressing the immunological reaction and can be effective in diminishing signs and symptoms of chronic beryllium disease. In cases where steroid therapy has had only partial or minimal effectiveness, other immunosuppressive agents, such as cyclophosphamide, cyclosporine, or methotrexate, have been used. In view of the potential side effects of all the immunosuppressive medications, including steroids such as prednisone, they should be used only under the direct care of a physician. Other treatment, such as oxygen, inhaled steroids or bronchodilators, may be prescribed by some physicians and can be effective in selected cases. In general, treatment is reserved for cases with significant symptoms and/or significant loss of lung function. The decision about when and with what medication to treat is a judgment situation for individual physicians.

In their 2014 official statement on the Diagnosis and Management of Beryllium Sensitivity and Chronic Beryllium Disease, the American Thoracic Society states that "it seems prudent for workers with BeS to avoid all future occupational exposure to beryllium."

If exposed or concerned: get medical attention/advice. Get medical attention if symptoms occur. Wash contaminated clothing before reuse. As supplied, there is no immediate medical risk with beryllium oxide ceramic products in article form. First aid measures provided are related to particulate containing beryllium oxide.

General information

5. Fire-fighting measures

Suitable extinguishing media

Unsuitable extinguishing media

Specific hazards arising from

Special protective actions for

equipment/instructions

Specific methods

the chemical

firefighters

Fire fighting

The product is non-combustible. Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.

Do not use water to extinguish fires around operations involving molten metal due to the potential for steam explosions.

Not applicable.

Firefighters should wear full protective clothing including self contained breathing apparatus. Wear suitable protective equipment.

Move containers from fire area if you can do so without risk. Water runoff can cause environmental damage.

Pressure-demand self-contained breathing apparatus must be worn by firefighters or any other persons potentially exposed to the particulate released during or after a fire.

6. Accidental release measures

Personal precautions, protective equipment and emergency procedures

For non-emergency personnel		In solid form the equipment and				ean-up prot	olems. We	ear appropri	ate protecti	ive
For emergency responders	5	Not available.								
Environmental precautions		Avoid release authorities in a to do so. Avoid	ccordance	with all a	applicable re	egulations.	Prevent f	urther leaka		
Methods and materials for containment and cleaning up		Clean up in ac	cordance v	vith all ap	plicable reg	gulations.			; • •	4
Other issues relating to spills and releases		Clean up in ac	cordance v	vith all ap	plicable reg	gulations.				
7. Handling and storage										
Precautions to ensure safe handling		Obtain special and understoo protective glov Wash thorough clothing must r	d. Minimize es/protecti nly after ha	e dust ge ve clothir ndling. W	neration an ng/eye prote /hen using,	d accumula ection/face do not eat,	ition. Do r protection	not breathe . Wear resp	dust/fume. piratory prof	Wear tection.
Conditions for safe storage, including any incompatibilities	:	Keep locked-u	p. Avoid co	ontact wit	h acids and	l alkalies. A	void cont	act with oxic	lizing agen	ts.

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8. Exposure controls/personal protection

Control parameters

Occupational exposure limits

Biological limit values Control banding approach Appropriate engineering controls No exposure limits noted for ingredient(s).

No biological exposure limits noted for the ingredient(s).

Not available.

VENTILATION: Good general ventilation (typically 10 air changes per hour) should be used. Ventilation rates should be matched to conditions. If applicable, use process enclosures, local exhaust ventilation, or other engineering controls to maintain airborne levels below recommended exposure limits. If exposure limits have not been established, maintain airborne levels to an acceptable level.

Ensure adequate ventilation, especially in confined areas.

Whenever possible, the use of local exhaust ventilation or other engineering controls is the preferred method of controlling exposure to airborne particulate. Where utilized, exhaust inlets to the ventilation system must be positioned as close as possible to the source of airborne generation. Avoid disruption of the airflow in the area of a local exhaust inlet by equipment such as a man-cooling fan. Check ventilation equipment regularly to ensure it is functioning properly. Provide training on the use and operation of ventilation to all users. Use qualified professionals to design and install ventilation systems.

WET METHODS: Machining operations are usually performed under a liquid lubricant/coolant flood which assists in reducing airborne particulate. However, the cycling through of machine coolant containing finely divided particulate in suspension can result in the concentration building to a point where the particulate may become airborne during use. Certain processes such as sanding and grinding may require complete hooded containment and local exhaust ventilation. Prevent coolant from splashing onto floor areas, external structures or operators' clothing. Utilize a coolant filtering system to remove particulate from the coolant.

WORK PRACTICES: Develop work practices and procedures that prevent particulate from coming in contact with worker skin, hair, or personal clothing. If work practices and/or procedures are ineffective in controlling airborne exposure or visual particulate from deposition on skin, hair, or clothing, provide appropriate cleaning/washing facilities. Procedures should be written that clearly communicate the facility's requirements for protective clothing and personal hygiene. These clothing and personal hygiene requirements help keep particulate from being spread to non-production areas or from being taken home by the worker. Never use compressed air to clean work clothing or other surfaces.

Fabrication processes may leave a residue of particulate on the surface of parts, products or equipment that could result in employee exposure during subsequent material handling activities. As necessary, clean loose particulate from parts between processing steps. As a standard hygiene practice, wash hands before eating or smoking.

HOUSEKEEPING: Use vacuum and wet cleaning methods for particulate removal from surfaces. Be certain to de-energize electrical systems, as necessary, before beginning wet cleaning. Use vacuum cleaners with high efficiency particulate air (HEPA). Do not use compressed air, brooms, or conventional vacuum cleaners to remove particulate from surfaces as this activity can result in elevated exposures to airborne particulate. Follow the manufacturer's instructions when performing maintenance on HEPA filtered vacuums used to clean hazardous materials.

Individual protection measures, such as personal protective equipment

Eye/face protection

Wear approved safety glasses, goggles, face shield and/or welder's helmet when risk of eye injury is present, particularly during operations that generate dust, mist or fume.

Skin protection Hand protection

Wear gloves to prevent contact with particulate or solutions. Wear gloves to prevent metal cuts and skin abrasions during handling.

Other	Protective over contaminated w sensitive indivic has the potentia	ith partio uals, an	culate duri allergic de	ng activities ermal respo	s. Skin conta inse. Partic	act with th ulate that	nis material	may cause,	
Respiratory protection	When airborne limits, approvec professional. Re	respira	tors must b	be used as	specified by	y an Indus	strial Hygier	nist or other	qualified
la de la composition	capable of wear must be satisfa respirators mus	ring a re ctorily co	spirator. Q ompleted b	uantitative y all persor	and/or qual nnel prior to	itative fit t respirato	esting and r use. Users	respirator tr s of tight fitt	aining ing
i. a e	face. Use press such as changi			,			bs with high	n potential e	xposures
Thermal hazards	Not applicable.								
General hygiene considerations	Handle in accor	dance w	/ith good ir	ndustrial hy	giene and s	afety pra	ctice.		
9. Physical and chemical p	properties	; ' '			: • •	1		: * *	1
Appearance									
Physical state	Solid.								
Form	Solid Various sl	napes.							
Color	White.								
Odor	Not applicable.								
Odor threshold	Not applicable.								
pH	Not applicable.								
Melting point/freezing point	Not available.				111	· .		111	1
Initial boiling point and boiling range	Not available.								
Flash point	Not applicable.								
Evaporation rate	Not applicable.								
Flammability (solid, gas)	Not applicable.			1		÷ .	1		1.1
Upper/lower flammability or expl									
Flammability limit - lower (%)	Not applicable.								
Flammability limit - upper (%)	Not applicable.								
Explosive limit - lower (%)	Not applicable.					÷ .			1.1
Explosive limit - upper (%)	Not applicable.								
Vapor pressure	6.67 kPa at 25°	C estima	ated						
Vapor density	Not applicable.								
Relative density	Not applicable.								
Solubility(ies)									
Solubility (water)	Not applicable.		1			1		111	11
Partition coefficient (n-octanol/water)	Not available.								
Auto-ignition temperature	Not applicable.								
Decomposition temperature	Not applicable.								
Viscosity	Not applicable.						1		:
Other information									
Specific gravity	1.85 estimated								
10. Stability and reactivity		: ' '							
Reactivity	The product is s	tahla ar	nd non-rea	ctive under	normal con	ditions of	uso storad	a and trans	nort

Material name: Beryllium Oxide Ceramic Product 2209

Issue date: 10-08-2023 Revision date: 29-04-2024 Version number: 02

Chemical stability	Material is stable under normal conditions					
Possibility of hazardous reactions	No dangerous reaction known under cond occur.	itions of normal	use. Haza	ardous polyn	nerization	does not
Conditions to avoid	Avoid dust formation. Contact with acids.	Contact with alka	alis.			
Incompatible materials	Strong acids, alkalies and oxidizing agent	5.				
Hazardous decomposition products	No hazardous decomposition products are) known.	ı			
11. Toxicological information	1					
Information on likely routes of expo	osure					
Inhalation	May cause damage to organs (respiratory	system) through	n prolonge	ed or repeate	ed exposu	re.
Skin contact	Not likely, due to the form of the product.					
Eye contact	Not likely, due to the form of the product.					
Ingestion	Not likely, due to the form of the product.	I.				1
Symptoms	Respiratory disorder.					
Information on toxicological effects	e de la companya de l					
Acute toxicity	Based on available data, the classification	criteria are not	met.			
Skin corrosion/irritation	Not likely, due to the form of the product.					
Serious eye damage/eye irritation	Not likely, due to the form of the product.					
Respiratory or skin sensitization Respiratory sensitization	May cause damage to organs (respiratory	system) through	n prolonge	ed or repeate	ed exposu	re.
Skin sensitization	Not a skin sensitizer.					
Germ cell mutagenicity	Due to lack of data the classification is not	possible.				
Carcinogenicity	Cancer hazard.					
Reproductive toxicity	Not classified.		1			
Specific target organ toxicity - single exposure	Not classified.	i	1 1	Ĩ	i	
Specific target organ toxicity - repeated exposure	May cause damage to organs (respiratory inhalation.	system) through	n prolong	ed or repeate	ed exposu	re by
Aspiration hazard	Due to lack of data the classification is not	t possible.				
Other information	Symptoms may be delayed.					
12. Ecological information			1 1	I		
Ecotoxicity	No ecotoxicity data noted for the ingredier	ıt(s).				
Persistence and degradability	No data is available on the degradability o	f this product.				
Bioaccumulative potential	Not available.					
Mobility in soil	Not available.					
Other adverse effects	Not available.	1				1
13. Disposal considerations			1			
Disposal methods						
Disposal instructions	Material should be recycled if possible. Di					
	supplied. Disposal must be in accordance material characteristics at time of disposal		nicable la	ws and regu	iations, an	u ,
Local disposal regulations	Not available.					
Waste from residues /	Empty containers or liners may retain som	ie product residu	ies. This	material and	its contair	ner must

unused products

Empty containers or liners may retain some product residues. This material and its container must be disposed of in a safe manner (see: Disposal instructions).

Cont	taminated packaging	Sinc				n to an appro ain product				even after co	
1. Trai	nsport information	· .			· .						
ТТ					1			1			1
Not r	regulated as dangerous	s goods.									
								: 			
	regulated as dangerous										
ст		J									
	regulated as dangerous				1 1						
ТА	C C	-									
Not r	regulated as dangerous	s goods.									
		-					111			: * *	
	regulated as dangerous	s goods.									
ansport	t in bulk according to of MARPOL 73/78 and	Not a	available.		н 1 - 1						
5. Reg	gulatory information	n									
ational r	regulations										
	ombia. Chemical Precu	irsors (La	w 67 of 199	3, Table	s I and II)						
	Not regulated.										
	ador. Precursors (Narco				nces Law						
	Not regulated.										
	onal regulations										
	treal Protocol		1								
	Not applicable.										
	kholm Convention					1					
	Not applicable.										
Rotte	erdam Convention										
	Not applicable.	1	1 - 1 -				: * *			: * *	
-	o protocol										
	Not applicable.										
Base	el Convention Not applicable.										
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	Other information					, , ,			1 1 - 1			
	on date abbreviations		. –	9-04-2024 ot available.	1			1				
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			a	s control. The ny particular u egulations.								

Revision information

Hazard identification: Prevention

Exposure controls/personal protection: Appropriate engineering controls Other information: Further information

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