

- Sensitivity to Static Discharge

Created: 01-Aug-2018	Revised:	01-Jan-2024	Version: 4.1			
	1. IDEN	TIFICATION				
Product Name	KinetiX Superoxalloy Abrasive	KinetiX Superoxalloy Abrasive				
Recommended Use	commended Use Abrasive applications (i.e. abrasive blasting, coating removal, corrosion removal, etc.)					
Manufacturer Address	10X Engineered Materials, LLC	10X Engineered Materials, LLC				
	1162 Manchester Ave.					
	Wabash, IN 46992					
	United States					
Company Phone Number	(260) 209-1207	(260) 209-1207				
Emergency Telephone	(260) 209-0154 (after 5 p.m. ES	(260) 209-0154 (after 5 p.m. EST and weekends)				
	2. HAZARDS	IDENTIFICATION				
OSHA Regulatory Status	This material is not considered l	This material is not considered hazardous by the 2012 OSHA Hazard Communication Standard (29 CFR 1910.1200)				
Label elements	The product contains no substa	The product contains no substances which, at their given concentration, are considered to be hazardous to health.				
Hazards not otherwise classified (HNOC)	May cause temporary skin and i	May cause temporary skin and mucous membranes itching due to mechanical abrasion effect of material.				
Unknown acute toxicity	No information available					
, 3. COMPOSITION/INFORMATION ON INGREDIENTS						
Component	Chemical Formula	CAS Number	Weight %			
Silicon Dioxide (amorphous)	SiO ₂	7631-86-9	35-45			
Silicon Dioxide (crystalline)	SiO ₂	14808-60-7	<0.1			
Calcium Oxide	CaO	1305-78-8	25-35			
Magnesium Oxide	MgO	1309-48-4	5-15			
Aluminum Oxide	Al ₂ O ₃	1344-28-1	5-15			
Iron Oxide	FeO	1345-25-1	0-3			
Titanium Dioxide	TiO ₂	13463-67-7	0-0.5			
Beryllium	Be	7440-41-7	0.00058			
-	urements from multiple laboratories usin	ng multiple testing methods vary widely and	average 0.00058%. Results range from			
-	-	ineral wool insulation and has the same ma				
		International Agency for Research on Canc	-			
categorized in Group 3 (not classifiable as	s to carcinogenicity in humans). The incid	lence of lung lesions and tumors, which are	characteristic of beryllium disease, was			
determined not to be different from cont	rol groups in multiple studies of long-terr	m exposure to both low and high concentrat	ions of inhalable particles and fibers.			
See Section 11. Toxicology for more infor	mation.					
	4. FIRST AI	ID MEASURES				
Description of First Aid Measures						
Eye contact	- Rinse thoroughly with plenty o	- Rinse thoroughly with plenty of water as well as under the eyelids.				
	- DO NOT rub or scratch eyes.					
	- If eye irritation persists, get m	edical attention.				
Skin contact	- Wash off immediately with so	ap and cold water.				
	- Use a washcloth to help remov	ve dust from skin.				
	- Never use compressed air to r	emove materials from skin or clothing.				
Inhalation	- Remove to fresh air.					
	- If symptoms persist, call a phy	ysician.				
Ingestion	- Accidental ingestion of this ma	aterial is unlikely.				
	- Rinse mouth with water and d	- Rinse mouth with water and drink water to remove dust from the throat.				
Note to physicians	- Treat symptomatically.					
	5. FIRE-FIGHTING MEASURES					
Suitable extinguishing media	Use extinguishing measures that	at are appropriate to local circumstances and	d the surrounding environment.			
Unsuitable extinguishing media	None	None				
Specific hazards arising from the product						
Explosion data						
- Sensitivity to Mechanical Impact	None					
Constituites to Chatie Dischause						

None

Drotoctive equipment and precoutiens for	No special equipment is per	accaru for this material			
Protective equipment and precautions for firefighters	No special equipment is nec	essary for this material.			
menginers	6 ACCIDENT	AL RELEASE MEASURES			
Personal precautions, protective equipment, a					
Personal precautions	- Avoid contact with eyes an	d skin			
reisonal precadions	- Avoid contact with eyes and skin. - Use personal protective equipment as required.				
	- Wash thoroughly after han				
Environmental precautions					
	 See Section 12 for additional ecological information. Dispose of contents/container to an approved waste disposal facility. 				
Methods and material for containment and cle			posarraemeyr		
Methods for containment	- Prevent further leakage or spillage if safe to do so.				
Methods for cleaning up	- Use personal protective equipment as required.				
Methods for cleaning up	- Pick up and transfer to properly labeled containers.				
	- Avoid creating dust.	perty labeled containers.			
	- Keep workspace surfaces of	lean.			
		ith Local, State, Federal and F	Provincial regulations.		
	•	LING AND STORAGE			
Conditions for safe storage, including any inco					
Storage conditions	Keep in a dry place				
Known incompatible materials	Mild reaction and odor when contacted with strong acids. Should the material be contaminated with acid, provide				
Known incompatible materials		spiratory protection to clean t		•	
		aws and standards for safe ha			
		ROLS/PERSONAL PROTECTION			
Control Parameters					
Exposure Guidelines	Ingredient	OSHA PEL	NIOSH REL	ACGIH TLV	
Exposure duidennes	ingreatent	(8-hour TWA)	(up to 10-hour TWA)	(8-hour TWA)	
	Total and Respirable Dust	15 mg/m ³ (total dust)			
	Total and Respirable Dust	5 mg/m³ (respirable)			
	Amorphous Silicon	20 mppcf or	6 mg/m ³	6 mg/m³ (total dust)	
	Dioxide	(80 mg/m ³)/(%SiO ₂)	omg/m	3 mg/m ³ (respirable)	
			0.05 mg/m ³	0.025 mg/m ³	
	Crystalline Silicon Dioxide	0.05 mg/m³ (respirable)	(respirable)	(respirable)	
	Calcium Oxide	5 mg/m ³	2 mg/m ³	2 mg/m ³	
			2 111g/111	10 mg/m ³	
	Magnesium Oxide	15 mg/m³ (total dust)		(inhalable)	
	Aluminum Ovida	15 mg/m ³ (total dust)			
	Aluminum Oxide	5 mg/m³ (respirable)		1 mg/m³ (respirable)	
	Iron Oxide	10 mg/m ³	5 mg/m ³	5 mg/m ³	
	II OII OXIDE	TO ING/III	Singrin	(respirable)	
	Titanium Dioxide	15 mg/m³ (total dust)		2.5 mg/m ³ (total dust)	
	Titalium Dioxide	15 mg/m (total dust)		(respirable)	
	Beryllium	0.2 μg/m³		0.05 μg/m ³	
	Derymann	0.2 µg/m		(inhalable)	
Engineering Controls	Drovido local ovbaust and/	or general ventilation to cent	rol duct	(IIIIalable)	
	 Provide local exhaust and/or general ventilation to control dust. Dust collection system should be used to reduce exposure to dust. 				
	- Vacuum or wet clean-up methods should be used.				
	- Vacuum or wet clean-up methods should be used. - Using this material in an uncontrolled environment (outside a blast booth or similar enclosure) may create				
	-	e controls are recommended.		iciosule, may cleate	
Individual protection measures, such as perso					
Eye/face protection		ide shields (or goggles)			
	 Wear safety glasses with side shields (or goggles). Wear an abrasive-blasting respirator that covers the head, neck, and shoulders during blasting. 				
Skin and body protection	- Wear an abrasive-blasting respirator that covers the head, heck, and shoulders during blasting. - Wear protective gloves when handling the product				
Skin and body protection	- Wear long-sleeved shirt and long pants.				
	- Use gloves with full forearm protection with an apron or coveralls when blasting.				
Pospiratory protection				1	
Respiratory protection		proved respirator is recomme			
	- USE A TYPE LE NIUSH-CERT	fied blasting airline respirator	with positive pressure helme	et ouring blasting.	

General hygiene consideration	- Wash hands before breaks and immediately after handling products.		
	- Wash clothing after using the product.		
	9. PHYSICAL AND CHEMICAL PROPERTIES		
Appearance/Physical state	Solid particulate		
Odor/Odor threshold	Not relevant		
рН	Not relevant		
Color	Black, gray		
Melting point	1150°C / 2102°F		
Boiling point	Not relevant		
Flash point	Not relevant		
Evaporation rate	Not relevant		
Flammability	Non-flammable		
Upper/lower explosive limits	Not relevant		
Vapor pressure	Not relevant		
Vapor density	Not relevant		
Material density	2.7-2.9 g/cc		
Water solubility	Insoluble in water		
Partition coefficient	Not relevant		
Auto-ignition temperature	Not relevant		
Decomposition temperature	Not available		
Viscosity	Not relevant		
10. STABILITY AND REACTIVITY			
Reactivity/incompatible materials	Mild reaction with strong acids		
Chemical stability	Stable		
Possibility of hazardous reactions	None under normal processing		
Hazardous decomposition products	None		
	11. TOXICOLOGICAL INFORMATION		

Information on likely routes of exposure

Dust may cause temporary skin and mucous membrane irritation due to mechanical abrasion. Mechanical abrasion is not considered as a health hazard as defined by the Hazard Communication Standard (HCS 2012) OSHA Regulation. Inhalation may cause coughing, nose and throat irritation and sneezing. High exposures may cause difficult breathing, congestion, and chest tightness.

International Agency for Research on Cancer (IARC) Information

This product is a by-product from the manufacture of mineral wool insulation and has the same material composition as slag wool, a subclass of mineral wool whose primary ingredient is blast furnace slag from steelmaking. The World Health Organization International Agency for Research on Cancer (IARC) convened a working group of scientists from around the world in 2001 to review human epidemiological and animal toxicological studies of exposure to respirable mineral wool dust and fibers over several decades. The report of the working group was published in 2002 under the title "IARC Monograph on the Carcinogenic Risks to Humans, Volume 81, Man-Made Vitreous Fibres." The working group concluded that "insulation glass wool, continuous glass filament, rock (stone) wool and slag wool are not classifiable as to their carcinogenicity to humans (Group 3)."

Primarily because of their material composition (mineral oxide ingredients), particularly the slag wool subclass of mineral wool to which this product's material composition is identical, these materials are biosoluble (not biopersistent) in the lung and are able to be cleared more completely and efficiently than less soluble and more persistent fibers and particles like asbestos, crystalline silica, and beryllium. In comparisons of lung cancer deaths among groups of workers exposed to inhalable and respirable fractions of airborne mineral wool over varying lengths of employment to control groups, Standard Mortality Ratios (SMR) were not statistically different from 1.0 (deaths from lung cancer, health outcomes, and overall mortality in exposed groups and control groups were determined not to be different with statistical significance). Animal studies of long-term inhalation exposure to high doses of respirable material showed that lung cell damage, lung fibrosis, lung tumors, lung cancer, and life span were also either not observed or determined not to be different with statistical significance from control groups of animals not exposed to the material. The animal studies were focused on respirable fibers from insulation, which because of the length of respirable fibers have been demonstrated to be more toxic than short fibers in animals (Castranova et al, "Critical roles of fiber length in the bioactivity and cytotoxicity of glass fibers", Society of Toxicology Annual Meeting, March 20-23, 2000).

Inhaled fibers and dust particles are filtered in the bronchial airways of the lung through which only the respirable fraction (aerodynamic diameter <10 µm in humans, <3 µm in rats) can pass and reach the alveolar-interstitial (AI) region of the lung, where alveoli exchange oxygen with the bloodstream. Long respirable fibers with a diameter of less than 1 µm (rats) or 3 µm (humans) and a length-to-diameter ratio of >5 can reach the AI region of the lungs despite their length. Inhaled fibers and particles that are filtered in the airways are cleared by the mucociliary escalator to the throat, where they are primarily swallowed and excreted through the digestive system. Respirable particles that reach the AI region are engulfed by macrophage cells (pH 4.5) and cleared by the mucociliary escalator to the throat or through the lymph system. Some respirable material dissolves in extracellular fluid of the lung at a near-neutral pH of 7.4. Chronic effects and toxicity, including but not limited to persistent inflammation, cell damage, lesions, fibrosis, and tumors can develop in the lungs when respirable fibers and dust particles are unable to be cleared by

macrophages or dissolved in extracellular lung fluid. Poorly soluble materials have long retention times in the lung and cause localized pulmonary toxicity initiated by a persistent pro-inflammatory response to particle deposition (Bevan et al, "Toxicity testing of poorly soluble particles, lung overload and lung cancer", Regulatory Toxicology and Pharmacology, Vol 100, pp 80-91, 2018). These more durable particles are known to cause chronic lung diseases and cancer and have been observed in human lungs in autopsies conducted years or decades after exposure.

As an illustration, a study of long-term inhalation exposure to low, medium, and high doses of respirable mineral wool fibers, including slag wool, involved exposing groups of 140 rats to 3, 16, and 30 mg/m³ of respirable fibers 5 hours/day, 6 days/week, for 2 years and observing them for 28 months (McConnell et al, "Chronic Inhalation Study of Size-Separated Rock and Slag Wool Insulation Fibers in Fischer 344/N Rats", Inhalation Toxicology, 6:6, pp 571-614, 1994). Fibers were size selected to be respirable in rats (diameter = 0.85 µm, length = 13 µm). A similar group of rats was exposed only to filtered air as a negative control. Another group of rats was exposed to 10 mg/m³ of respirable crocidolite asbestos fibers as a positive control because asbestos is known to cause lung damage, fibrosis, and cancer in humans and animals. The key findings of this study were as follows:

- Exposure in the asbestos group was stopped at 10 months due to labored breathing and increased mortality among exposed rats. Lung weights from fiber accumulation increased through month 18 at which point lung weights were 43% heavier than unexposed controls. Lung burden decreased only partially between cessation of exposure and the end of the study. Lung tumors were observed in 14 of 106 rats analyzed in the asbestos group.
- There was no increase in lung weights from exposure to slag wool at any point during the study compared with negative controls exposed only to filtered air indicating that the lung burden of slag wool was being cleared at a rate similar to that of material deposition during exposure times.
- Particle counts in the lungs of all rats exposed to slag wool decreased rapidly after exposure was stopped at 24 months indicating that the material is rapidly dissolved and is not persistent in the lung.
- Median life span of rats exposed to slag wool was the same as unexposed rats.
- The authors noted that "No treatment-related macroscopic lesions were observed in the lungs or pleura of rats exposed to slag wool at any point during the study."

The human and animal studies of exposure to mineral wools reviewed by the IARC working group and detailed in the 2002 IARC Monograph provide direct assessments of the toxicity and health risks from exposure to the material composition of this product. In these toxicological studies of long-term exposure to low, medium, and high airborne particle and fiber concentrations, the chronic effects of trace hazardous metals that may be present in the product, including localized lesions, fibrosis, and tumors associated with beryllium disease, were either not observed at all or determined not to be different with statistical significance from control groups in both humans and animals.

12. ECOLOGICAL INFORMATION This product is not hazardous to the environment. Fish populations exposed to the product at levels of 10 mg/L and 100 mg/L resulted in a 0% mortality rate in tests conducted in accordance with Washington State Department of Ecology Publication 80-12. 13. DISPOSAL CONSIDERATIONS Disposal should be in accordance with applicable regional, national, and local laws and regulations. 14. TRANSPORT INFORMATION This product is not subject to regulation as a hazardous material for shipping. 15. REGULATORY INFORMATION **US Federal Regulations SARA 313** Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372. SARA 311/312 Hazard Categories - Acute health hazard - No - Chronic health hazard - No - No - Fire hazard - Sudden release of pressure hazard - No - Reactive hazard - No CWA (Clean Water Act) This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (CWA) (40 CFR 122.21 and 40 CFR 122.42). **CERCLA** (Comprehensive Environmental This material, as supplied, does not contain any substances regulated as hazardous substances under the Response Compensation and Liability Act) Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302) or the Superfund Amendments and Reauthorization Act (SARA) (40 CFR 355). There may be specific reporting requirements at the local, regional, or state level pertaining to releases of this material. **US State Regulations California Proposition 65** This product does not contain any Proposition 65 chemicals. Certification in process. **International Regulations**

REACH	This product is exempt from the obligation to register under REACH legislation (EC 1907/2006) Annex V 7. This product is an inorganic substance and does not meet the criteria for PBT or vPvB in accordance with Annex XIII of REACH.
Other	No known additional regulations for this product.
	16. OTHER INFORMATION, INCLUDING DATE OF PREPARATION OF THE LAST REVISION
Creation Date	01-Aug-2018
Revision Date	01-Jan-2024
Disclaimer	
	the preparation of this information, but the manufacturer makes no warranty of merchantability or any other warranty, express or ation. The manufacturer makes no representations and assumes no liability for any direct, incidental, or consequential damages

resulting from its use. End of Safety Data Sheet

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