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Safety Data Sheet

Siplast NVS

 Date Prepared:
 05/24/2015

 Supersedes:
 12/31/2014

Section 1	Product Description
Product Name:	Siplast NVS
Synonyms:	NVS
General Use:	To provide a lightweight aggregate that when mixed with Portland cement provides a lightweight insulating concrete for new or replacement roof deck construction.
Product Description:	A processed lightweight aggregate blended with performance enhancing admixtures.
Supplier:	The Strong Company, Inc.
	4505 Emmett Sanders Road
	Pine Bluff, AR 71601
Chemical Information:	(800) 922-8800
Emergency Number:	(800) 424-9300

Section 2

Hazards Identification

Classification of the product in accordance with paragraph (d) of §1910.1200;

Signal Word: Danger



GHS Classification:

Acute Toxicity Oral, Category 4 Skin Corrosion/Irritation, Category 3 Serious Eye Damage/Eye Irritation, Category 2B Carcinogenicity, Category 1A Specific Target Organ Toxicity: Single Exposure, Category 3 Specific Target Organ Toxicity: Repeat Exposure, Category 2

Hazard Statements:

Harmful if swallowed. Causes mild skin irritation. Causes eye irritation. May cause cancer. May cause respiratory irritation. May cause damage to lungs through prolonged or repeated inhalation.

Precautionary Statements:

Prevention:

Keep product sealed in original packaging. Store in a dry, well-ventilated place. Wash thoroughly after handling. Wear protective gloves, clothing, and eye and face protection. Contaminated work clothing must not be allowed out of the workplace.

Obtain special instructions before use. Do not handle until all instructions have been read and understood. Do not breathe dust, fumes, gases, mists, vapors, or sprays.

Use only outdoors or in a well-ventilated area. In case of inadequate ventilation wear respiratory protection.

Dispose of contents/container in accordance with local/regional/international regulations.

Response:

In case of inhalation, remove to well-ventilated place. If breathing difficulty occurs, administer oxygen. Seek medical help if coughing and other medical symptoms do not subside.

In case of eye contact, immediately flush eyes with copious amounts of water. Continue flushing for 15 minutes including under the lids to remove all particles. Call a physician immediately if irritation persists.

In case of skin contact, wash skin with pH-neutral soap and water. Apply moisture renewing lotions to heal dry, irritated skin. Seek medical attention in all cases of severe irritation or burns.

In case of ingestion, do NOT induce vomiting. If conscious, have the victim drink plenty of water and call a physician immediately.



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Section 3		Composition/Information	on Inaredients						
Chemical Nan		Common Name:	CAS #:	Weight %:*					
Exfoliated vermiculite		Exfoliated vermiculite	1318-00-9	<80%					
Crystalline silica		Masonry sand	14808-60-7	<40%					
Proprietary ad	mixture blend	Proprietary admixture blenc	d Varies	<1%					
		weight percentages are claimed a	as trade secrets of The Strong	Company, Inc.					
Section 4		First-Aid Measu							
Inhalation:		ntilated place. If breathing difficult er medical symptoms do not subsid		Seek medical help if					
Eye Contact:	Immediately flush e	eyes with copious amounts of wate	with copious amounts of water. Continue flushing for 15 minutes including under articles. Call a physician immediately if irritation persists.						
Skin Contact:	Wash skin with pH-r		ral soap and water. Apply moisture renewing lotions to heal dry, irritated skin. Seek						
Ingestion:		miting. If conscious, have the victin		all a physician					
Section 5		Fire-Fighting Mea	isures						
General Hazaı	rds:	Product is not hazardous during r		s and is not combustible					
Extinguishing <i>I</i>	Nedia:	Carbon dioxide, water, dry chem	nical, or foam.						
Fire-Fighting P	rotection:	No special protection required.							
	plosion Hazards:	No fire or explosion hazards.							
	mbustion Products:	No hazardous combustion produ		-					
Section 6		Accidental Release <i>N</i>	Neasures						
Steps to Take i	n Case Product is r	not considered hazardous accordi	ng to RCRA (40 CFR Part 261).	Follow personal					
Material is Rele		equipment recommendations four							
Spilled:	0	ust and use adequate ventilation c		•					
		roduct into a sealed container pen	nding a waste disposal evalua	tion. Do not discharge					
	into lakes, j	ponds, streams, or waterways.							
Section 7		Handling and Sto	orage						
Handling:	Avoid crec	ating and breathing dust. At a mini	imum, follow personal protect	ive equipment					
		ndations found in Section 8 of this SI							
Storage:	Store produ	uct in a dry location. Keep packag	ging sealed until use.						
Section 8		Exposure Controls/Persor	nal Protection						
		OSHA		ACGIH TLV					
Chemical Nan	ne:	Total Dust:	Respirable Fraction:	TWA:					
Exfoliated verr	niculite	15 mg/m ³	5 mg/m ³	10 mg/m ³					
Crystalline silic	a	0.29 mg/m ³	0.10 mg/m ³	0.05 mg/m ³					
Proprietary ad	mixture blend	15 mg/m ³	5 mg/m ³	10 mg/m ³					
Control Param	otors								
		Use local exhaust ventilation	or other engineering controls						
Engineering Measures:			Use local exhaust ventilation or other engineering controls to reduce dust concentrations below overexposure levels. Refer to ACGIH publication "Industrial						
-									
-		concentrations below overex	xposure levels. Refer to ACGI	H publication "Industria					
Personal Prote	ctive Equipment (PPI	concentrations below overe: Ventilation" or similar publicc		H publication "Industrial					
	ctive Equipment (PP)	concentrations below overe: Ventilation" or similar publicc E)	xposure levels. Refer to ACGI ations for design of ventilation	H publication "Industria systems.					
Personal Prote Respiratory Pro		concentrations below overex Ventilation" or similar publica E) Respirators are recommended	xposure levels. Refer to ACGI ations for design of ventilation ed during normal operation.	H publication "Industria systems.					
Respiratory Pro	otection:	concentrations below overex Ventilation" or similar publica E) Respirators are recommende exceed PEL or TLV limits, resp	xposure levels. Refer to ACGI ations for design of ventilation ed during normal operation. V irator use is required.	H publication "Industria systems. When concentrations					
Respiratory Pro	otection:	concentrations below overes Ventilation" or similar publica Respirators are recommende exceed PEL or TLV limits, resp N95 filtering facepiece or P95	xposure levels. Refer to ACGI ations for design of ventilation ed during normal operation.	H publication "Industria systems. When concentrations					
Respiratory Pro	otection: e(s):	concentrations below overed Ventilation" or similar publica Respirators are recommende exceed PEL or TLV limits, resp N95 filtering facepiece or P95 during normal operation.	xposure levels. Refer to ACGI ations for design of ventilation ed during normal operation. V irator use is required. 5 half facepiece respirators a	H publication "Industria systems. When concentrations re adequate for use					
Respiratory Pro Respirator Type Eye Protection	otection: e(s): :	concentrations below overed Ventilation" or similar publica Respirators are recommende exceed PEL or TLV limits, resp N95 filtering facepiece or P92 during normal operation. Wear tight fitting safety gogg	xposure levels. Refer to ACGI ations for design of ventilation ed during normal operation. V irator use is required. 5 half facepiece respirators a gles to prevent contact with th	H publication "Industria systems. When concentrations re adequate for use ne eyes.					
Respiratory Pro	otection: e(s): :	concentrations below overed Ventilation" or similar publica Respirators are recommende exceed PEL or TLV limits, resp N95 filtering facepiece or P93 during normal operation. Wear tight fitting safety gogg Wear impervious gloves, clos	xposure levels. Refer to ACGI ations for design of ventilation ed during normal operation. A irator use is required. 5 half facepiece respirators a gles to prevent contact with the sed-toe shoes or boots, and p	H publication "Industria systems. When concentrations re adequate for use ne eyes.					
Respiratory Pro Respirator Type Eye Protection Skin Protectior	otection: e(s): : :	concentrations below overed Ventilation" or similar publica Respirators are recommende exceed PEL or TLV limits, resp N95 filtering facepiece or P93 during normal operation. Wear tight fitting safety gogg Wear impervious gloves, clos prevent contact with the skir	xposure levels. Refer to ACGI ations for design of ventilation ed during normal operation. A irator use is required. 5 half facepiece respirators a gles to prevent contact with the sed-toe shoes or boots, and p	H publication "Industria systems. When concentrations re adequate for use ne eyes.					
Respiratory Pro Respirator Type Eye Protection	otection: e(s): : :	concentrations below overed Ventilation" or similar publica Respirators are recommende exceed PEL or TLV limits, resp N95 filtering facepiece or P93 during normal operation. Wear tight fitting safety gogg Wear impervious gloves, clos	xposure levels. Refer to ACGI ations for design of ventilation ed during normal operation. A irator use is required. 5 half facepiece respirators a gles to prevent contact with the sed-toe shoes or boots, and p	H publication "Industria systems. When concentrations re adequate for use ne eyes.					

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Section 9	P	hysical and Ch	emical Propertie	<u></u>					
Formula:	See Sec		Specific Gravity:		s (mixture)				
Appearance:		ticles or dust	Vapor Pressure:	N/A (. ,				
Odor: Odor			Evaporation Rate (B						
Lower Flammability Lin	nit: Not con	nbustible	Vapor Density (Air =						
pH:	8 – 10 (1	0% slurry in water)	Solubility in Water:	<1%					
Melting Point:	N/A		Viscosity:	N/A (solid)				
Boiling Point:	N/A		Volatile Organic Co	mpounds: N/A					
Section 10		Stability an	d Reactivity						
Reactivity:		Not reactive under r							
Stability:		Stable under norma	l conditions.						
Conditions to Avoid:		Unintentional conta	ct with strong acids or	r reducing agents					
Incompatible Material	s:				, and reducing agents.				
Hazardous Decompos		None known.							
Hazardous Polymeriza	tion:	Will not occur.							
Section 11		Toxicologico	al Information						
Route(s) of Entry:	Inhalation, eye a	contact, skin contact							
Target Organs:		s, Respiratory System							
	Chronic: Respiratory System, Immune System, Kidneys								
Acute Symptoms:	Inhalation of the	the nose and respirat	tory tract causing	inflammation,					
	sneezing, runny	sneezing, runny nose, and/or coughing. Contact with moist tissue areas such as the eyes and nose							
	can cause mild	can cause mild irritation. Skin contact can cause dryness and aggravate existing dermatitis in							
	sensitive individu	all amounts is not know	vn to be harmful k	out may cause nausea.					
Delayed Symptoms:	None known.								
Chronic Symptoms:		rystalline silica is listed by the IARC as a known carcinogen and causes the chronic lung disease							
	known as silicosis. Silicosis is known to increase the risk of contracting tuberculosis. Crys								
	has also been sh	nown to lead to auto	immune disorders and	d renal disorders.					
Acute Toxicity									
Chemical Name:		CAS #:	Oral LD50:	Dermal LD50:	Inhalation LC50:				
Exfoliated vermiculite		1318-00-9	Not determined	Not determined	Not determined				
Crystalline silica		14808-60-7	500 mg/kg (rat)	Not determined	Not determined				
Proprietary admixture I	blend	Varies	Not determined	Not determined	Not determined				
Carcinogenicity									
Chemical Name:		CAS #:	IARC:	NTP:	OSHA:				
Exfoliated vermiculite		1318-00-9	Not listed	Not listed	Not listed				
Crystalline silica		14808-60-7	Listed, Group 1	Listed, Known	Not listed				
Proprietary admixture I	hlend	Varies	Not listed	Not listed	Not listed				
		V UIIES		NOT IISTED					

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Section 12				gical Inform				
Overview:		Product is not expected to present an ecological hazard.						
Mobility:			•	cted to have low				
Persistence:		•		in the environme	ent for an exte	nsive perio	d of time.	
Degradability:		t is not biod	egrade.					
Other Adverse Effects:	None k	None known						
Section 13			Dispos	sal Considerc	itions			
Overview:	No	t considered	d a hazard	ous waste under	RCRA 40 CFR I	Part 261.		
Disposal Methods:	Dis	oose of in a	ccordance	e with local, state	, and federal r	egulations	. Always contac	cta
		mitted was	te disposer	to assure compli	ance. Referto	o Section 8	to minimize exp	osure.
Waste Disposal Code(s	5): N//	4						
Section 14			Trans	sport Informa	lion			
Overview:	Not co	nsidered a h		substance under		ations.		
UN No.:	N/A			Hazard	Class:	N/A		
UN Shipping Name:	N/A			Packing	Group No.:	N/A		
Section 15			Reau	atory Inform	ation			
OSHA HCS:	The	e componer		roduct are consid		ous chemic	als under this reg	gulation
	and should be included in an employer's Hazard Communication Program.					5		
TSCA Status:		All non-proprietary components in this product are on the TSCA Inventory.						
FHSA:	Product is not subject to statutes promulgated under the act.							
Reporting Requirement	ls:		EI	PCRA (SARA Title	II)		CERCLA	CAA
Chemical Name:		§ 302:	§ 304:	§ 311:	§ 312:	§ 313:	40 CFR 302:	112(r)
Exfoliated vermiculite		No	No	Yes, 10,000 lb Y	es, 10,000 lb	No	No	No
Crystalline silica		No	No	Yes, 10,000 lb Y	es, 10,000 lb	No	No	No
Proprietary admixture k	olend	No	No	Yes, 10,000 lb Y	es, 10,000 lb	No	No	No
California Prop. 65:	carcin	ogen. This p	product ma	t, crystalline silica ay also contain tr ate of California t	ace amounts	of heavy m	netals or organic	
	toxins.							
Section 16			Oth	ner Informatio	n			

The information provided in this (Material) Safety Data Sheet represents a compilation of data drawn directly from various sources available to The Strong Company, Inc. that we believe to be accurate. The Strong Company, Inc. makes no representation or guarantee as to the suitability of this information to a particular application of the substance covered in this (Material) Safety Data Sheet. Users have the responsibility to comply with all health and safety laws, as well as environmental regulations when using this product, and should determine the suitability of the product for its intended use.

Glossary

ACGIH	American Conference of Governmental	IARC	International Agency for Research on Cancer
	Industrial Hygienists	LD(C)50	Median Lethal Dose (Concentration)
CAA	Clean Air Act	OSHA	Occupational Safety and Health Administration
CAS	Chemical Abstract Service Number	PEL	Permissible Exposure Limit
CERCLA	Comprehensive Environmental Response,	N/A	Not Available or Not Applicable
	Compensation, and Liability Act	NTP	National Toxicology Program
CFR	Code of Federal Regulations	RCRA	Resource Conservation and Recovery Act
DOT	U.S. Department of Transportation	SARA	Superfund Amendments and Reauthorization Act
EPCRA	Emergency Planning and Community Right-to-	TLV	Threshold Limit Value
	Know Act	tsca	Toxic Substances Control Act
FHSA	Federal Hazardous Substances Act	TWA	8-Hour Time Weighted Average
HCS	Hazard Communication Standard		