Click on THIS PAGE to RETURN to vermiculite information and asbestos information at InspectAPedia.com

MATERIAL SAFETY	DATA SHEET	VERMICULITE
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I.	PRODUCT	r identii	FICATION				
TRADE NAME (as labe	eled)	Schundle	r Company Verm	niculite (Expand	ded)		
MANUFACTURERS N	IAME		UNDLER COMF undler.com	PANY			
Address (complete mailin	g address):	150 Whitr Edison, N	nan Avenue .J. 08817				
Phone number:	(102) 201			7-2244 hundler.com			
Date Prepared or Revised: March 22		2, 2010					
II	. HAZARD	OUS ING	REDIENTS				
Chemical Names	CAS Numb	Numbers Exposure Limits in Air					
			ACGIH TLV (total)	ACGIH TLV (respirable)	OTHER)		
Vermiculite	1318-00-9		10 mg/M ³	3 mg/M ³	30 mppcf		
Vermiculite is the mine which resemble mica is property of exfoliating the Latin 'vermiculare',	n appearanc or expanded	e. When so into worm	ubjected to heat, -like particles (th	crude vermicu			
Vermiculite is consider (PNOC) by ACGIH).	ed a nuisand	ce dust (als	o called "Particu	llates Not Othe	rwise Classified		
Alpha-Cristobalite & T	ridymite:		Less than 0.1%				
Alpha Quartz:			0.01 to 0.05%				
II	I. PHYSIC <i>i</i>	AL PROP	ERTIES				
Vapor Density (air =	1)			_			

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Melting point or range. C°

1350+

N/A

(Collapse and coalescence of the individual flakes begin at this temperature.) **Specific Gravity** 2.5 Boiling point or range. F° N/A Solubility in Water <1% Evaporation rate (butyl acetate = N/A Vapor Pressure, mmHg at N/A 20°C tan/brown with no odor **Appearance and odor:** HOW TO DETECT THIS SUBSTANCE (warning properties of substance as a gas, vapor, dust or mist) Visual only (dust), No gas, vapors, or mist emitted. -----IV. FIRE AND EXPLOSION------Flash Point, F° (give method) Vermiculite is a fully oxidized non-flammable mineral. It is noncombustible and non-flammable. Auto ignition temperature, F° N/A Flammable limits in air, Volume%: N/A lower(LEL) N/A upper(UEL) N/A Fire extinguishing materials: N/A carbon dioxide _water spray other: dry chemical foam **Special fire fighting procedures:** N/A

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Unusual fire and hazards:	explosion	N/A	
	V. HEAL	TH HAZARD INFORMATION	
SYMPTOMS OF O	VEREXPOS	SURE for each potential route of exposure	
Inhaled:		Coughing	
Contact with skir	n or eyes:	Possible eye irritation from dust particles; wear eye protection	
Absorbed throug	jh skin:	N/A	
Swallowed:		N/A	
HEALTH EFFECTS	S OR RISKS	S FROM EXPOSURE.	
Acute:	None		
Chronic:	Excessive inhalation over long period may cause harmful irritation; use mask suitable for nuisance dust.		
Target Organ:	None		
FIRST AID: EMER	GENCY PR	OCEDURES	
Eye Contact:	Attempt to wash out with clear water; if unable have particle removed by doctor		
Skin Contact:	None		
Inhaled:	Remove a	ffected individual from dusty area to area with clean air	
Swallowed:	None		
SUSPECTED CAN	ICER AGEN	IT?	
X NO: This p	roduct's in	gredients are not found in the lists below.	

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YES: Federal OSHANTPIARC
MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE
Any Respiratory illnesses which a nuisance dust may aggravate
VI. REACTIVITY DATA
Stability:X Stable Unstable
Incompatibility (Materials to avoid): None
Hazardous decomposition products (including combustion products): None
Hazardous Polymerization: May OccurX_ Will not occur
Conditions to Avoid: None
VII. SPILL, LEAK, AND DISPOSAL PROCEDURES
Spill response procedures (include employee protection measures):
Vacuum clean or sweep material; Use respirators suitable for nuisance dust and eye protection.
Preparing wastes for disposal (container types, neutralization, etc.):
Dispose in bulk or containers according to local dump requirements. No special treatment required
Note: Dispose of all wastes in accordance with federal, state, and local regulations.
VIII. SPECIAL HANDLING INFORMATION
Ventilation and engineering controls:
Maintain dust level below TLV.
Respiratory protection (type)
Masks suitable for nuisance dust.
Eye Protection (type)
Protective goggles.
Gloves (specify material)
Not required

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Other Clothing and equipment

Not required.

Work practices, hygienic practices

Use good housekeeping to avoid transient dust.

Other handling and storage requirements

Use good housekeeping to avoid transient dust.

Protective measures during maintenance of contaminated equipment

None special other than respirators and goggles.

As of the date of preparation of this document, the foregoing information is believed to be accurate and is provided in good faith to comply with applicable federal and state laws. However, no warranty or representation with respect to such information is intended or given; and it is the responsibility of the user to comply with all applicable federal, state, and local laws and regulations.

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