



## MATERIAL SAFETY DATA SHEET---VERMICULITE

-----I. PRODUCT IDENTIFICATION------

TRADE NAME (as labeled) MANUFACTURERS NAME Address (complete mailing address): Phone number: Date Prepared or Revised:		Schundler Company Vermiculite (Expanded) THE SCHUNDLER COMPANY www.schundler.com							
		150 Whitman Avenue Edison, N.J. 08817							
		(732) 287-2244 info@schundler.com							
		February 25, 2004							
II. HAZ		DIENTS							
Chemical Names	CAS Numbers	Exposure Limits in Air							
			ACGIH TLV (total)	ACGIH TLV (respirable)	OTHER)				
Vermiculite	1318-00-9		10 mg/M <sup>3</sup>	3 mg/M <sup>3</sup>	30 mppcf				
exfoliating or expanded into meaning to breed worms.) Vermiculite is considered a r ACGIH).		·							
Alpha-Cristobalite & Tridymi	te:		Less than 0.1%						
Alpha Quartz:			0.01 to 0.05%						
III. PH\		TIES							
Vapor Density (air = 1)		N/A	Melting point or ra	nge. C°	1350+ (Collapse and coalescence of the individual flakes begin at this temperature.)				
Specific Gravity		2.5	Boiling point or rai	nge. F°	N/A				

Solubility in Water		<1% <b>E</b> v	aporation ra	te (butyl aceta	ite = 1)	N/A		
Vapor Pressure, mmHg	g at 20°C	N/A						
Appearance and odor:		tan/brown wi	tan/brown with no odor					
HOW TO DETECT THIS	SUBSTANCE	(warning propertie	es of substan	ice as a gas, v	apor, dus	t or mist)		
Visual only (dust), No ga	is, vapors, or mi	st emitted.						
IV.	FIRE AND EXP	LOSION						
Flash Point, F° (give m	ethod)			ulite is a fully o ncombustible a		on-flammable mineral. mmable.		
Auto ignition temperate	ure, F°		N/A					
Flammable limits in air, Volume%:			N/A	lower(LEL)	N/A	upper(UEL)	N/A	
Fire extinguishing mate	erials:		N/A					
water spray	-	carbon dio	kide		_other:			
foam	-	dry chemic	al					
Special fire fighting pro	ocedures:	N/A						
Unusual fire and explo	sion hazards:	N/A						
V. H	HEALTH HAZA	RD INFORMATION	<b> </b>					
SYMPTOMS OF OVERE	EXPOSURE for	each potential rou	ute of exposu	ire				
Inhaled:		Coughing						
Contact with skin or eyes: Po		Possible eye irritation from dust particles; wear eye protection						
Absorbed through skin:		N/A						
Swallowed:		N/A						
HEALTH EFFECTS OR	RISKS FROM I	EXPOSURE.						
Acute:	None							
Chronic:	Excessive inhalation over long period may cause harmful irritation; use mask suitable for nuisance dust.							
Target Organ:	None							
FIRST AID: EMERGEN		RES						
	_							

Eye Contact: Attempt to wash out with clear water; if unable have particle removed by doctor

Skin Contact:	None					
Inhaled:	Remove affected i	ndividual from	dusty area to area with o	clean air		
Swallowed:	None					
SUSPECTED CANCER	AGENT?					
XNO: This produ	ct's ingredients are	e not found in	the lists below.			
YES: _	Federal OSH	IA	NTP	IARC		
MEDICAL CONDITION	S AGGRAVATED B	Y EXPOSURE	1			
Any Respiratory illnesse	s which a nuisance	dust may aggr	avate			
VI.	REACTIVITY DAT	۹				
Stability:		<u>x</u>	Stable	Unstable		
Incompatibility (Materi	als to avoid):		None			
Hazardous decomposi	tion products (incl	uding combu	stion products):	None		
Hazardous Polymeriza	tion:		May Occur	<u>X</u> Will not occur		
Conditions to Avoid:		None				
VII	. SPILL, LEAK, ANI	D DISPOSAL I	PROCEDURES			
Spill response proced	ures (include empl	oyee protectio	on measures):			
Vacuum clean or sweep material; Use respirators suitable for nuisance dust and eye protection.						
Preparing wastes for c	lisposal (container	types, neutra	lization, etc.):			
Dispose in bulk or containers according to local dump requirements. No special treatment required.						
Note: Dispose of all wa	astes in accordanc	e with federal	, state, and local regula	ations.		
VII	I. SPECIAL HANDL	ING INFORM	ATION			
Ventilation and engine	ering controls:					
Maintain dust level belo	w TLV.					
Respiratory protection	(type)					
Masks suitable for nuisa	ince dust.					
Eye Protection (type)						

Protective goggles.

## Gloves (specify material)

Not required.

#### 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.