Material Safety Data Sheet



U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (As Used on Label and List)		Note: Blank spaces a	•	,	• '
Professional Potting Mix		information is a	available, the space	must be market to	o indicate that.
Section I					
Manufacturer's Name		Emergency Telephone Number			
Frey Group LLC.		1-800-345-9315			
Address (Number, Street, City, State, and ZIP Code)		Telephone Number for Information			
372 Puseyville Rd.		1-800-345-9315			
Quarryville		Date Prepared 12/2/2022			
Quarryvine		12/2/202	· <u>Ł</u>		
PA, 17566					
Section II - Hazardous Ingredients/Identi	ty Information				
				Other limits	
Hazardous Components (Specific Chemical Identity:			ACGIH TLV	Recommended	% (optional)
Contains peat moss, coir, perlite, aged bark,	gypsum, calcitic	lime, dolomitic lime,	and wetting age	ent.	
Section III - Physical/Chemical Character	ristics				
Boiling Point		Specific Grav	ity (H2 O - 1)		
Vapor Pressure (mm Hg.)	N/A	Melting Point			N/A
vapor Fressure (IIIII rig.)	N/A	Weiting Point			N/A
Vapor Density (AIR = 1)	IN/A	Evaporation Rate			N/A
, ,	N/A	(Butyl Acetate = 1)			N/A
Solubility in Water	•	•			
Insoluble Appearance and Odor					
Dark brown with earthy smell.					
Section IV - Fire and Explosion Hazard D	eta				
Flash Point (Method Used)		Flammable Li	mits	LEL	UEL
Unknown		Unknow		N/A	N/A
Extinguishing Media					
Water, CO2, dry chemical, foam, mud or eart	h.				
If plastic bags the material comes in are burn	ning, treat as an o	oil fire.			
Special Fire Fighting Procedures					
This material contains a high percentage of	-	-	-	or	
Unusual Fire and Explosion Hazards	when the surface	e fire appears to be e	extinguished.		
This material is packaged in plastic bags wh	ich are far more	flammable than the n	naterial containe	d	
in the bags. Do not breathe combustible var				-	
(Reproduce locally)				0	SHA 174, Sept. 1985
Section V - Reactivity Data					
Stability Unstable	Conditions to Av	void			
Otable					
Stable X					
Incompatibility (Materials to Avoid)					
None					
Hazardous Decomposition or Byproducts				<u>-</u>	
Hazardous May Occur	Conditions to Avo	oid			
Polymerization					
Will Not Occur	MSI	DS FCPM			
X					

Section VI -	Health Hazard Data				
Route(s) of Ent	•	Skin?	Ingestion?		
	Yes; excessive dust	NO	NO		
None	(Acute and Chronic)				
None					
Carcinogenicity	: NTP?	IARC Monographs?	OSHA Regulated?		
None	NO	NO	NO		
110110		NO NO			
Signs and Sym	ptoms of Exposure				
Coughing	•				
Medical Condit	ons				
Generally Aggr	avated by Exposure None known				
Emergency and	First Aid Procedures				
Irrigate eyes	with water; drink water to clear throat				
Blow nose to	clear nasal passages.				
Section VII	- Precautions for Safe Handling and I	Jse			
	ken in Case Material is Released or Spilled				
•	use any other conventional cleaning me	thod.			
	ng excessive dust				
Avoia cicatii	ig excessive dust				
Waste Disposa	l Method				
Conventiona	I sanitary landfill. Follow Federal, State,	and Local regulations.			
	be Taken in Handling and Storing				
Avoid creatii	ng excessive dust while handling				
Other Precaution	one				
Non-toxic ma					
NOII-LOXIC III	ateriai				
	2				
	- Control Measures				
-	etection (Specify Type)				
	dust is excessive	I. Chanial			
Ventilation	Local Exhaust	Special	N/A		
	None Mechanical (General)	Other	N/A		
	Normal ventilation	Other	Normal air circulation		
Protective Glov		Eye Protection	Normal all Circulation		
None normally		I -	Safety glasses recommended		
	e Clothing or Equipment	l Caroty glass			
None					
Work/Hygienic	Practices				
Shower after	handling				

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