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 are not permitted. If any item is not applicable, or no				
	Hardwood Mulch			information is available, the space must be market to indicate that.				
Section I								
Manufacturer				Emergency Telephone				
Frey Group LLC.				1-800-345-9315				
Address (Nur	mber, Street, City, State,	and ZIP Code)		Telephone Number for	Information			
372 Pusey	ville Rd.			1-800-345	5-9315			
0				Date Prepared				
Quarryville				12/2/202	:2			
PA, 17566								
	Hazardous Ingred	lionte/Idontity	Information					
Section ii -	Tiazardous iligied	ilents/identity	IIIIOIIIIatioii			Other limits		
		amai a al I da méite o Ca		OCHA DEL	ACCULTIN/		0/ (+:1)	
Contains ag	omponents (Specific Ch	emical identity: Co	ommon Name(s))	OSHA PEL	ACGIH TLV	Recommended	% (optional)	
Contains ag	eu baik.							
Section III	- Physical/Chemic	al Charactorio	etics					
	- Filysical/Chemic	ai Cilaracteris	Silcs	0	:t- (110 O A)			
Boiling Point			NI/A	Specific Grav	Specific Gravity (H2 O - 1)		NI/A	
Vapor Pressur	e (mm Ha.)		N/A	Melting Point	Melting Point		N/A	
vapor r ressure (min rig.)			N/A				N/A	
Vapor Density	(AIR = 1)			Evaporation F	Evaporation Rate			
			N/A	(Butyl Acetate	(Butyl Acetate = 1)		N/A	
Solubility in W								
Appearance a	Insoluble ad Odor							
• •	n with earthy smel	II.						
	- Fire and Explosi							
	<u>-</u>			Flammable Li	mita	Liei	UEL	
Flash Point (M	lethod Osed)	Unknown			Flammable Limits LEL Unknown N/A			
Extinguishing	Media	Ulikilowii		Ulikilow	/II	IN/A	N/A	
	dry chemical, foam,	mud or earth.						
	gs the material come		g, treat as an o	il fire.				
Special Fire Fi	ghting Procedures							
	• .			will slowly burn. If ig		or		
		inue to burn w	hen the surface	fire appears to be ex	xtinguished.			
	nd Explosion Hazards	.4						
	il is packaged in plas Do not breathe com	_		lammable than the m	ateriai containe	ea		
(Reproduce local		ibustible vapoi	3.			0	SHA 174, Sept. 1985	
Section V	Reactivity Data							
Stability	Unstable		Conditions to Av	oid .				
•								
	Stable							
		X						
Incompatibility	(Materials to Avoid)	None						
Hazardous De	composition or Byproduc							
		None						
Hazardous	May Occur		Conditions to Avo	old				
Polymerization								
	Will Not Occur							

Section VI	- Health Hazard [Data					
Route(s) of Er	•	Inhalation? 'es; excessive dust	Skin? NO	Ingestion? NO			
Health Hazard	ls (Acute and Chronic)						
None							
Carcinogenici	ty:	NTP?	IARC Monographs?	OSHA Regulated?			
None		NO	NO	NO			
Ciana and Com	antono of Eventoria						
Coughing	nptoms of Exposure						
Cougining							
Medical Cond	itions						
Generally Agg	ravated by Exposure	None known					
	nd First Aid Procedures						
		water to clear throat					
	o clear nasal passa						
		r Safe Handling and Use					
	aken in Case Material is	s Released or Spilled Iventional cleaning method	4				
	ing excessive dust	iventional cleaning method	J.				
Avoid Cicat	ing excessive dust						
Waste Dispos							
Convention	al sanitary landfill.	Follow Federal, State, and	Local regulations.				
Precautions to	be Taken in Handling	and Storing					
	ing excessive dust						
	g	g					
Other Precaut							
Non-toxic m	naterial						
	II - Control Measu						
	rotection (Specify Type						
Ventilation	f dust is excessive Local Exhaust		Special				
None			N/A				
	Mechanical (Genera		Other				
Protective Glo	NAS	Normal ventilation	Eye Protection	Normal air circulation			
None normally				Safety glasses recommended			
Other Protective Clothing or Equipment			Juioty glat				
None	- Dura-Ei-						
Work/Hygienic							
Shower after	er nandling						