Material Safety Data Sheet



U.S. Department of Labor

IDENTITY (As Used on Label and List) Four Corners Brown Mulch				Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be market to indicate that.				
Section I	ers brown wurch			IIIIOITIIatioii is a	avaliable, the spac	e must be market t	o muicate mat.	
Manufacturer	r'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				
PA, 17566								
Section II -	Hazardous Ingred	dients/Identity	Information					
						Other limits		
	components (Specific Ch			OSHA PEL	ACGIH TLV	Recommended	% (optional)	
Contains ag	jed bark and Amerim	ulch premium	brown colorant	•				
Section III	- Physical/Chemic	al Characteris	stics					
Boiling Point			I	Specific Grav	Specific Gravity (H2 O - 1)			
			N/A				N/A	
Vapor Pressur	re (mm Hg.)		N/A	Melting Point	Melting Point		N/A	
Vapor Density	(AIR = 1)			· ·	Evaporation Rate			
Solubility in W	ater		N/A	(Butyl Acetate	e = 1)		N/A	
	Insoluble							
Appearance a Black in co	nd Odor plor with earthy sm	nell.						
Section IV	- Fire and Explosi	on Hazard Da	ta					
Flash Point (M	lethod Used)			Flammable L	mits	LEL	UEL	
Extinguishing	Modia	Unknown		Unknov	/n	N/A	N/A	
	, dry chemical, foam	mud or earth						
	gs the material come		ig, treat as an o	il fire.				
	ighting Procedures							
	- ·	-	-	will slowly burn. If ig		or		
portion of th	ne material may cont and Explosion Hazards	inue to burn w	hen the surface	e fire appears to be e	xtinguished.			
	•	stic bags which	n are far more f	lammable than the m	aterial containe	ed		
	Do not breathe con					-		
(Reproduce loca	ally)	•				(OSHA 174, Sept. 1985	
	- Reactivity Data	T	L Conditions to A	.a.lal				
Stability	Unstable		Conditions to Av	/OIG				
	Stable							
Incompatibility	(Materials to Avoid)	Х						
		None						
Hazardous De	ecomposition or Byprodu							
Hazardous	May Occur	None I	Conditions to Avo	oid				
Polymerization	ו							
	Will Not Occur	Х						

Section VI	- Health Hazard	Data				
Route(s) of En	,	Inhalation? /es; excessive dust	Skin? NO	Ingestion?		
Health Hazard	s (Acute and Chronic)					
Carcinogenicity None	y:	NTP?	IARC Monographs?	OSHA Regulated? NO		
Signs and Sym	nptoms of Exposure					
Medical Condi	ions					
	avated by Exposure	None known				
Irrigate eyes	d First Aid Procedures with water; drink o clear nasal pass	water to clear throat				
		r Safe Handling and Us	se			
	ken in Case Material i					
	-	nventional cleaning metho	od.			
Avoid creati	ng excessive dust					
Waste Disposa	al Method					
Conventiona	al sanitary landfill.	Follow Federal, State, an	d Local regulations.			
Precautions to	be Taken in Handling	and Storing				
	ng excessive dust					
Other Precauti	ons					
Non-toxic m	aterial					
	I - Control Meası					
	otection (Specify Type					
Dust mask if dust is excessive Ventilation Local Exhaust Special						
Veritilation	Local Exhaust	None	Special	N/A		
	Mechanical (Genera	Normal ventilation	Other	Normal air circulation		
Protective Glov			Eye Protection			
Other Protective	Ily, but encourage e Clothing or Equipm	d if skin is sensitive	Safety gla	sses recommended		
None	a storming of Equipme	5				
Work/Hygienic	Practices					
Shower afte	r handling					