OSHA 174. Sept. 1985

Material Safety Data Sheet

May be used to comply with OBEA's Rezard Communication Standard, 29 CPR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Realth Administration (Non-Mandatory Form)
Form Approved

		OMOB No. 1218-00	172				
IDENTITY (As Used on Label and List)		Mote: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space					
DTLS KRISP STARCH		aust be	marked to indica	to that.	o, 120 byacc		
Section I							
Manufacturer's Name		Rmermency Tol	anhana Numba				
Mississippi Blending Company		800~758-408	Emergency Telephone Number				
	Code						
Address (Number, Street, City, State and ZIP Code) 121 Royal Road		Telephone Number for Information					
		800-758-4080					
Reokuk, IA 52632		Date Prepared					
		July 13, 2001DD					
	Signature of Preparer (optional)						
Section II							
Section II Hazardous Ingred	ients/Ide	entity Info	ormation				
Hazardous Components (Specific Chemical Identity; Co	mmon Name(s)	OSHA PEL	FCGIH ILA	Other Limits Recommended	(optional)		
Chemical Name - STARCH		N/A	N/A				
Chemical Family - Carbohydrate							
	,						
Section III Physical/Chemica	al Charac	teristics					
Boiling Foint		Specific Gravity	H ₀ O - 1)				
	N/A				1.5 - 1.6		
Vapor Pressure (was Eg.)		Melting Point					
	N/A				X/A		
Vapor Deasity (AIR = 1)		Evaporation Rate					
	N/A	(Butyl Acetate - 1)		N/A		
Solubility in Water							
Cold - Partially soluble; Not - Gelatinises.							
Appearance and Odor							
White odorless powder.							
Section IV Fire and Explosion	n Hazard	Data					
Flash Point (Method Used)		Flammable Limits		LBC .	UEL		
360 - 570°C	i				OLL		
Extinguishing Media				70 mg/L			
Water, angul dry chamical fire extinguisher.							
Special Fire Fighting Procedures							
Avoid creating dust that would cause secondary explosion.							
Use fine water spray to wet down material.							
Unusual Fire and Explosion Hazards							
Explosive in specific dust concentrations - dust precaution	required.						
(Reproduce locally)							

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Section V React:	ivity Data										
Stability	Unstable	T	Conditions to Avoid								
	Stable		CONDICTORS to AVOID								
	- DC	x	Excessive dust conce	ntrations							
Incompatibility (Materials t	o Avoid)										
Yone -											
Hazardous Decomposition or H	Syproducts										
None.											
Hazardous Polymerization	May Occur		Conditions to Av	oid							
	Will Not Occur	I .	Excassive dust dende	atrations	ı <u>.</u>						
Section VI Health Hazard Data											
Route(s) of Entry:	Inhalation? Slight	Skin?	Slight	Ingestic	om? Slight						
Health Hazards (Acute and Ch	ronic)										
None. Carcinogenicity: Nup;	N/A IABC Monog	raphs? N/A	OSKA Regulated	17 W/	1						
Stars and Sweets of Trans											
Signs and Symptoms of Exposu	ire										
Medical Conditions Generally	Aggravated by Expos	ure									
None.											
Emergency and First Aid Proc	edures										
For skin, wash with water.											
For eyes, use any standard eye wash	recommended by company phy	sicias.									
Section VII Pred	cautions for S	afe Han	dling and Us	e							
Steps to Be Taken in Case Ma	terial is Released o	r Spilled									
Replace in container, wash down wit	b water. sweep or vacuum.										
Waste Disposal Method											
Landfill, standard sawage system.											
Precautions to Be Taken in B	landling and Storing										
Bulk handling good housekeeping	dust tight equipment ;	proper venting	son-combustible stor	age bins.							
Other Precautions				1 12.22							
Bag storage, properly stacked bags			so smoking.								
	ntrol Measure	ន									
Respiratory Protection (Spec											
MIOSE approved dust mask as necessar											
Ventilation	Local Exhaust In storage area to outside.			Special							
	Mechanical (General)			.,.	Other						
	Spark - Free.	,									
Protective Gloves			1	Eve Pro	tection						
Not required.			•								
Other Protective Clothing or				DAME-DICO:	c glasses.						
W/A	#4grbmeuc										
Work/Bygienic Practices											
WOIR/ Hygledic Fractices											