	SEC'	TION I		
MANUFACTURER'S NAME	MICH CORR		EMERGENCY TELEPHONE NO.	
UNITED CHEMICAL CORP. TRADE NAME AND SYNONYMS		(805)	(805) 521-1011	
TRADE NAME AND SYNONYMS				
Easy Acid				
Easy Aciu				
NAMES AND SYNONYMS				
Sodium Bisulfate Anh	vdrous Globular	UN1821		
CHEMICAL FAMILY		MULA		
N/A		Proprietary		
SEC	CTION II - HAZAI	RDOUS INGREDIENTS		
COMPONENT		ARD DATA		
N/A		Not classified as hazardou	S	
	SECTION III - I	PHYSICAL DATA		
BOILING POINT (°F)	SPEC	CIFIC GRAVITY (H_O=1)		
Inorganic solid	N/A	Inorganic Solid	83LB./FT	
VAPOR PRESSURE(mm Hg.)	NT/A			
Inorganic solid VAPOR DENSITY (AIR = 1)	N/A			
Inorganic solid	N/A			
SOLUBILITY IN WATER	14/11			
	100%			
APPEARANCE AND ODOR	white head like	renular dry material	•	
On	-wille, beau like, §	granular, dry material		
		EXPLOSION HAZARD DATA		
FLASH POINT (Method used)		FLAMMABLE LIMITS NONE		
NONE EXTINGUISHING MEDIA		NONE		
Water or dry chemical	as appropriate			
SPECIAL FIRE FIGHTING PROCEDURES	из ирргоргии.			
If water is used to extinguish comb	oustibles and product	t is dissolved in water forming sulfu	ric acid, wear	
_	-	O°F)wear self contained breathing ap		
UNUSUAL FIRE AND EXPLOSION HAZARDS	tea temperature (57)	o 1) wear sen contained oreasining a	ppulutus.	
Product readily dissolves in water	to form a weak sulfu	ric solution. No gases or toxic fume	es are emitted	
from this reaction, but precautions		_		
	•	LTH HAZARD DATA		
THRESHOLD LIMIT VALUE	Letter, There			
Not established.				
TOXICITY				

	SECTION V - HEALTH HAZARD DATA (cont.)
AFFECTS OF OVEREX	
EYE	, ,
SKI	I: Mild to severe irritant. ST AID PROCEDURES
EXTERNAL:	Immediately flush with water for 15 minutes lifting eyelids.
EXTERIAL.	immediately fidesh with water for 15 immates fitting eyemas.
INTERNAL:	Drink large quantities of water or milk. Follow with milk of magnesia, beaten eggs
INTERNAL:	or vegetable oil. DO NOT INDUCE VOMITING!!!
	SECTION VI - REACTIVITY DATA
STABILITY	UNSTABLE CONDITIONS TO AVOID
	Store in dry area to avoid moisture contact.
	STABLE
INCOMPATIBILITY	
	h strong alkaline materials such as caustic, reacts with water to form weak sulfuric acid
HAZARDOUS DECOM	th strong alkaline materials such as caustic, reacts with water to form weak sulfuric acid.
NONE: Unle	ss heated over 570°F. at which sulfur dioxide and sulfur trioxide are formed.
	MAY OCCUR CONDITIONS TO AVOID
HAZARDOUS -	MAY NOT OCCUR
POLYMERIZATION	X
	SECTION VII - SPILL OR LEAK PROCEDURES
STEPS TO BE TAKEN	N CASE MATERIAL IS RELEASED OR SPILLED
Mate	rial is a granular product and can be swept up from surfaces.
171400	Tail is a grandian product and our so swept up from surfaces.
WASTE DISPOSAL M	THOD
Com	bly with all local, state, and federal regulations.
	SECTION VIII - SPECIAL PROTECTION INFORMATION
RESPIRATORY PROT	
	lust respirator where dusting occurs.
VENTILATION	LOCAL EXHAUST SPECIAL Recommended
	MECHANICAL OTHER
PROTECTIVE GLOVE	EYE PROTECTION
Rubl	er gloves Chemical safety goggles
OTHER PROTECTIVE	
	Avoid skin contact- coats, coveralls, or aprons are recommended.
PRECAUTIONS TO BE	SECTION IX - SPECIAL PRECAUTION TAKEN IN HANDLING AND STORING
	in cool dry place. Do not store in direct sunlight. Do not store where exposed to
	conditions or near strong alkali.
IIIOIS	conditions of near strong arkan.
OTHER PRECAUTION	
Vaar	container tightly alogad
Keel	container tightly closed.
The information countied of	ove is presented in good faith and has been derived from sources believed to be reliable. However, no warranty, express or implied is extended
**	the results to be obtained from its use. Since conditions of use are beyond our control all risks are assumed by the user.