None known.

Material Safety Data Sheet

	EALTH		1	REACTI	IVITY	0		
Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.	LAMMABILITY	7	0	PERSONA	AL PROTECTIO	ON A		
Identity (As Used on Label and List)		Note: Blank space	es are not per	rmitted. If any iten	m is not applicable, or no			
33632, 33601, 33605, 33694, 33635,	33655	information is avail	able, the spa	ce must be marked	l to indicate that.			
Liquid Alive Odor Digester								
SECTION I								
Manufacturer's Name		Emergency	Teleph	one Numb	er			
ITW Dymon	1-800-535-5053							
Address (Number, Street, City, State, and	Telephone Number for Information 1-913-397-9889							
805 East Old 56 Highway		Date Prepar						
Olathe, Kansas 66061		May 1, 2002	cu					
,		Signature of Preparer (Optional) Regulatory Dept.						
SECTION II - Hazardous Ingredients/I	dentity	<u> </u>	•					
Hazardous Components (Specific					Other Limits			
Chemical Identity, Common Name(s))	CAS No.	OSHA PEL	ACGI	H-TLV	Recommended	% (Opt		
Sodium dodecylbenzenesulfonate	25155-30-0	None	None			0.5-1.5%		
None of the compounds in this product are listed of Refer to 40 CFR 372.	or present in concentr	ations requiring	g reportin	g under SAF	RA Title III Sec. 31	3		
TCCA. All:l:		- 1- 1:-4- 1 41	L - TCCA	:				
TSCA: All ingredients are on the TSCA inventory	or are not required to	o be fisted on ti	ile ISCA	inventory.				
Any substance listed as hazardous by the States o	f California, Florida,	Illinois, Michi	igan. Nev	w Jersev. Oh	io. Pennsylvania o	r		
Texas is described above if known present in regu			8 7 1	, , , , , , , , , , , , , , , , , , ,				
SECTION III Physical/Chemical Char	racteristics							
Boiling Point		Specific (Gravity	$(\mathbf{H}_2\mathbf{O} = 1)$)			
	212º F			2 @70	ρF	1.01		
Vapor Pressure (mm Hg @ 70° F)		Melting	Point					
	No Data					No Data		
Vapor Density (AIR = 1)	Greater	Evaporation	on Rate	e (Butyl A	cetate = 1)	N- D-4-		
Solubility in Water	than one (1)	pН				No Data		
Solublity in water	Complete	PII				7.0 <u>+</u> 0.5		
Appearance and Odor White opaque liquid w		VOC'sThi	is produc	t contains 5.0	0 grams per liter or			
natural fresh scent.		weight VOC	"s.					
SECTION IV - Fire and Explosion Haza	rd Data							
Flash Point (Method Used)	Flammable				LEL	UEL		
None to boiling point. (PMCC - est.)		No Da	ıta		No Data	No Data		
Extinguishing Media	dily symmout sombust	tion IIaa aytin	. aviahin a	agant annua	mmiata fan finala fua	1		
Not usually necessary as this product does not rea Special Fire Fighting Procedures	uny support combust	non. Use extin	iguisning	agent appro	priate for fire's fue	i source.		
Keep containers cool and vapors down with water	spray. Prevent runof	f from entering	sewers a	nd public wa	iterways. Wear SC	BA in chemic		
fires.								
Unusual Fire and Explosion Hazards								

HMIS®

2002	, , , , , , , , , , , , , , , , , , , ,	,	,								
SECTION V	- Reactivity 1	Data									
Stability	Unstable		Condit	tions to Avoi	Avoid - Freezing temperatures.						
·	Stable X										
Incompatibility	(Materials	to Avoid)								
Strong acids and a	alkalies, strong	oxidizing an	d reducii	ng agents.							
Hazardous Dec	omposition (or Byprod	ucts								
Carbon dioxide, ca	arbon monoxide	, soot, smok									
Hazardous	May Occur	•	Co	nditions to A	o Avoid - None known						
Polymerizatio	Will Not	X									
n	Occur										
SECTION VI	- Health Haz	ard Data									
Route(s) of En	try Eyes	? Inhalation		n? Skin?		Ingestion?					
			Yes		No		No				
Health Hazards	(Acute and	Chronic)									
						drying or dermatitis.	Avoid	all contact with open			
wounds. Ingestion			hea. Fo	llow good chen							
Carcinogenici	ty:	NTP?			IARC M	onographs?	OSHA Regulated?				
None known.			No			No		No			
Signs and Sym			•,•	1. 1	. 1 . 01 .	1 .	,	. 1 .			
	ourning in eyes.	Nausea, vo	omiting, o	diarrhea if inge	sted. Skin o	verexposures may brin	ng abou	it drying or			
cracking of skin.	tions Conomol	II. A aana	ratad b	. Evneaume							
Medical Conditation Pre-existing skin of				-	oparly usad						
Emergency and			ii tiic pi	oduct is not pro	operry useu.						
			15 minu	tes lifting evel	ids to insure	complete removal. So	ee a nh	vsician immediately.			
								cian or poison control			
								cial respiration. Skin -			
Wash thoroughly	with soap and w	ater.			_						
SECTION VI	I - Precautio	ns for Safe	Handl	ing and Use							
Steps to be Ta	ken in Case	Material i	s Relea	ased or Spill	ed						
Caution, slip hazar	d. Dike to prev	ent spread.	Vacuum	up for reuse. V	Vash residuals	s with water.					
Waste Disposal	Method -										
Consult local, stat	e, and federal re	egulations. '	Triple rii	nse empty cont	ainer then of	fer for recycling, reus	e, or re	conditioning.			
Precautions to											
						ore out of direct sunlig					
			•	•	reach of chil	dren. Keep container	tightly	sealed when not in use.			
Do not contaminat	e water, food, o	r feed by use	e or stora	ige.							
SECTION VI											
Respiratory Pi	` -										
	ary. Use with a	dequate vent	ilation. U	Jse NIOSH/MS		l respirator if PELs or	TLVs a				
Ventilation	Local Exhau			Not necessar		pecial		None			
	Mechanical	(General)		Yes		ther		None			
Protective Gloves				Eye Protection							
Only if direct con					Yes, approv	ved safety glasses or g	goggles	(ANSI)			
Other Protective				`							
Only if direct con	tact possible (i.e	e apron. h	oots, etc	.)							

Work/Hygienic Practices

Normal. Wash hands after use and before eating, drinking, smoking, using restrooms, etc.

WARNING: The use of this product is beyond the control of the manufacturer; therefore, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice. The user must assume all responsibility, including injury or damage, resulting from its missue as such, or in combination with other materials.

The manufacturer warrants only that this product meets the manufacturer's specifications for such product. THEN WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, AS TO DESCRIPTION, QUALITY, MERCHANTABILITY,
FITNESS FOR ANY PARTICULAR PURPOSE, PRODUCTIVENESS, OR ANY OTHER MATTER, OF THIS PRODUCT. THE MANUFACTURER SHALL BE IN NO WAY RESPONSIBLE FOR THE IMPROPER USE OF THIS PRODUCT. The sole and exclusive remedy against the manufacturer for breach of warranty shall be enulusary price of the prudues are free cent that a defective hall be found to exist. NO OTHER REMEDY (INCLUDING BUT NOT LIMITED TO INCIDENTAL OR CONSEQUENTIAL LOSS) SHALL BE AVAILABLE.

