rev.	16	Mav	2000	
rev.	10	May	2000	

HMIS		MATE	RIAL	SAFE	TY DATA SHE	ΞT		NFP		
Health-1 Flammability-2 R	eactivity-0 F	Pers. Protection-Nor	ne		Health-1 Flammability	-2 Reac	tivity-0 Special Haz	zard-N/A		
		SECTION	I: GEN	IERAL I	NFORMATION					
Manufacturer's	Name, Addro	ess, Phone:		Chemic	al Family: Aqueous soluti	on of surf	actants and fragran	ce materials		
	DOR, IN	C.		Trade N	lame Synonym: Water So	oluble Dec	odorizer			
	dustrial Park	•		Proper Shipping Name: None required as packaged						
Bolivar, Ohio 44612			Hazard Class: Combustible liquid							
	321 330-87	-			erials appear on the EPA	TSCA &	CEPA DSL Lists.			
24 hr Emerge	• •			Prima	ry Trade Name:					
800-255-39	24 Chem-1			<u> </u>		- Sprir	ng Mint			
* HAZARDOUS				1	DIENTS					
Ingredients	%weigh		CAS #		Ingredients	%weigh		CAS #		
Water	75-85		7732-1		Fragrance Compounds	2-8		None		
Nonionic Surfactant	5-10	Data Unavailable			Nonionic Surfactant	2-5	Data Unavailable	84133-50		
Sodium Xylene Sulfonate	2-5	Data Unavailable			CAL DATA					
Boiling Point: 224° F		SECT			Gravity (Water=1): 1.02					
Vapor Pressure: 0.01		20°C		•	cent Volatiles by Weight:	0 10 %				
Vapor Density (Air=1)	0				poration Rate (=1):		lined			
Water Solubility: Solu					Range: 6.75-7.25	ondetern				
Appearance & Odor:		slightly viscous ligu	id with a	•	0					
					ION HAZARD DAT	A				
Flash Point: 157 ° F					bignition Temperature: U		led			
Flammability Limits: 1		d			: Undetermined		UEL: Undeterm	ined		
Extinguishing Media:										
Special Fire Fighting I		None								
Unusual Fire & Explos										
		SECTION	V: HE	ALTH H	IAZARD DATA					
OSHA Permissible Ex	posure Limit	: Undetermined		ACC	GIH Threshold Limit Value	e: Undete	ermined			
Carcinogen-NTP Prog	ram: None	Established		Car	Carcinogen-IARC Program: None Established					
Primary Routes of En	ry: Mouth a	nd skin								
Medical Conditions Ag	gravated by	Exposure: Allergie	es to arc	omatics						
Symptoms of Heavy A	cute and/or	Prolonged Exposure	e:							
Eye irritant can caus										
	-			-	, flush with copious amou					
					er & consult a physician if	a probler	n			
occurs. If ingested,	induce vomi									
		SECTIO	ON VI:							
Stability: Stable				Conditions to Avoid: None Known Materials to Avoid: Materials that are hazardous with water						
Incompatability: None Known										
Hazardous Polymerization: Will not occur Conditions to Avoid: None known Hazardous Decomposition: None known										
							e			
On the Design of the					OTECTION PROCI	DUKE	0			
Spill Response: Mop	•									
Waste Disposal Meth				-	_					
					CTION INFORMAT					
Eye Protection: Prote				Skir	Protection: Normally un	necessar	y			
Respiratory Protection	•	•		<u>.</u>	Desta di Sti					
Ventilation Recomme	ndation: Nor				er Protection: None requ	ured				
					PRECAUTIONS					
•	•		•	-	in original container reco		1			
Precautions for Renai	r and Mainte	nance of Contamina	ated Equ	uipment:	Wash with soap and wate	er.				
Other Precautions: K				·						

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