Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements



	MULA 77
Manufacturer's Name KOOL MIST DIV OF ALL POWER MFG CO	Emergency Telephone Number (562) 802-2640
Address 13141 MOLETTE STREET SANTA FE SPRINGS CA 90676	Emergency Number for Information (562) 802-2640
	Date Prepared: July 1, 1999

SECTION II - Hazardous Ingredients/Identity Information

NO HAZARDOUS INGREDIENTS AS DEFINED IN OSHA 29 CFR 1910, 1000 (SUBPART Z) OR CALIFORNIA HAZARDOUS SUBSTANCES LIST

BOILING POINT		SPECIFIC GRAVITY {H20=1}	1,104
VAPOR PRESSURE (mm Hg.)	NA	MELTING POINT	NA
VAPOR DENSITY (Air=1)	>1	EVAPORATION RATE (BUTYL ACETATE=1)	NA
SOLUBILITY IN WATER	100%		

SECTION IV - Fire and	Explosion Hazard Data		
Flash Point (Method Used)	Planmable Limits	LEL	ÜEL
NA SELF-EXTINGUISHING NA NA NA			
NOT REQU Special Fir	guishing Media: IRED, NO FIRE HAZARD re Fighting Procedures: NONE		
Unusual Fire	e and Explosion Hazards: NONE		

SECTION V - Reactivity Data				
Stabillty	Unstable		Conditions to Avoid	
	Stable	X	NONE	
Incompatibility	(Materials to			
	KIDIZING AGENT		,,u,	
			oducts	
Hazardous	azardous Decomposition or Byproducts azardous May Occur Conditions to Avoid			
Polmerization	I May Occur		NONE	
, ormer lawron	Will Not Occur	X	NONE	
SECTION VI I	lealth Hazard			
Routes of lintry	icarcii riazaru (nhalation?		Skin? ingestion?	
Konces of Burly	YES		NO NO	
Health Hazards?	(Acute and Chr	ontc		
INHALATION: NO			<u>(IN;</u> NOT AN IRRITANT.	
EYES: NOT AN IF	RITANT. INGEST	CION	I: NOT TOXIC	
Carcinogenicity?	NTP? IARC Mo	nog	raphs? OSHA Regulated?	
	NO N	10	NO	
Signs and Sympt	oms of Exposure		NONE DETERMINED	
		grav	vated by Exposure	
	TERMINED			
	First Aid Proced			
	MOVE TO FRESH H SOAP AND WATI			
	ii soap and wali .5 min, consult			
INGESTION: DO	NOT INDUCE VOM	art)	ING; CONSULT A PHYSICIAN	
SECTION VII -	Precautions fo	or :	Safe Handling and Use	
Steps to be Tak	en in Case Mater	jat	is Released or Spilled	
DAMP MOP	AND FLUSH WITH	(W	ATER	
Waste Disposal		DIA-	PODLE DIE DIEGO OF THE	
			DEGRADABLE, DISPOSE OF IN VERNMENT REGULATIONS	
Precautions to 1	te Taken in Vand	90	renners security	
Precautions to Be Taken in Handling and Storing AVOID PROLONGED CONTACT WITH UNDILITED LIQUID				
Other Precautions				
DO NOT ADD NITRITES DUE TO POSSIBLE FORMATION OF				
NITROSAMINES				
SECTION VIII - Control Measures				
Respiratory Protection (Specify Type)				
NONE REQUIRED UNDER NORMAL CONDITIONS OF USE Ventilation Local Exhaust Special				
ventuation La	ocal Exhaust NO		Special NA	
l m	echanical (Gene	rali	Other	
	echanicai (Genei NO	. e j	NORMAL VENTILATION	
Protective Glove		mie		
Protective Gloves: Eye Protection: SAFETY GOGGLES SUGGESTED WITH SIDE SHIELDS				
Other Regulred Equipment; NOT REQUIRED				
Work/llygenic Practices:				
WHILE TAVIL EDGE OF PACTERIA CHOMETI AND CONTACINATION				

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IDENTITY F	FORMULA 78		
SECTION 1			
Manufacturer's Name KOOL MIST DIV OF ALL POWER MFG CO	Emergency Telephone Number (562) 802-2640		
Address 13141 MOLETTE STREET SANTA FE SPRINGS CA 9	Emergency Number for Information (562) 802-2640		
	Date Prepared: January 1, 2001		

SECTION II - Hazardous Ingredients/Identity Information

NO HAZARDOUS INGREDIENTS AS DEFINED IN OSHA 29 CFR 1910, 1000 (SUBPART Z) OR CALIFORNIA HAZARDOUS SUBSTANCES LIST

SECTION III - Physica	i/Chemi	cal Characteristics	
BOILING POINT	212º F	SPECIFIC GRAVITY (H20-1)	1.097
VAPOR PRESSURE (mm Hg.)	NA	MELTING POINT	NΛ
VAPOR DENSITY (Atrai)	>1	EVAPORATION RATE (BUTYL ACETATE-1)	NA
SOLUBILITY IN WATER	100%		
APPEARANCE AND ODOR BLUE LIQU	IID, MILD	PLEASANT ODOR	•

SECTION IV - Fire and	Explosion Hazard Data	···	
	Flammable Limits	LEL	ŊET
NA SELF-EXTINGUISHING	NA	NA	NA
NOT REQU	igulshing Media: IIRED, NO FIRE HAZARD		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Special Fin	re Fighting Procedures: NONE		
Unusuai Fire	e and Explosion Hazards: NONE		

SECTION V - Reactivity Data				
Stability	Unstable		Conditions to Avoid	
	Stable	X	NONE	
Incompatibility	(Materials to			
	XIDIZING AGENT		·•	
	omposition or B		oducts	
Hazardous May Occur Conditions to Avoid				
Polmerization	P -		NONE	
	Will Not Occur	X	NONE	
SECTION VI-	lealth Hazard	Dat	a	
Routes of Entry			Skin? Ingestion?	
	YES		NO NO	
	(Acute and Chro			
INHALATION: N	ONE DETERMINED.	21	IN: NOT AN IRRITANT.	
EYES: NOT AN I	RRITANT. <u>INGEST</u>	101	NOT TOXIC raphs? OSHA Regulated?	
Carcinogenicity		DOB O	apusi Osha kegulategi NO	
Signs and Sympi	oms of Exposure		NONE DETERMINED	
		grav	ated by Exposure	
	TERMINED			
	First Ald Procedu EMOVE TO FRESH			
SKIN: WASH WIT	H SOAP AND WATE	TR.	EYES: FLUSH WITH WATER	
FOR AT LEAST	IS MIN. CONSULT	A P	HYSICIAN.	
INGESTION: DO	NOT INDUCE VOM	ITT!	NG; CONSULT A PHYSICIAN	
			Safe Handling and Use	
			is Released or Spilled	
DAMP MOP	AND FLUSH WITH	W	ATER	
Waste Disposal	Method PED BRANGET IS 1		EGRADABLE. DISPOSE OF IN	
ACCORDANCE 1	WITH APPLICABLE	GO1	VERNMENT REGULATIONS	
Precautions to	Be Taken in Hand	ling	and Storing	
AVOID PROLONGED CONTACT WITH UNDILUTED LIQUID				
Other Precautions				
DO NOT ADD NITRITES DUE TO POSSIBLE FORMATION OF NITROSAMINES				
SECTION VIII - Control Measures				
Respiratory Protection (Specify Type)				
NONE REQUIRED UNDER NORMAL CONDITIONS OF USE				
Venillation Lo	ocal Exhaust		Special	
<u> </u>	NO		NA	
	cchanical (Géner	a()	Other	
	NO		NORMAL VENTILATION	
Protective Gloves: Eye Protection: SAFETY GOGGLES				
SUGGESTED WITH SIDE SHIELDS				
Other Required Equipment: NOT REQUIRED Work/Nygenic Practices:				
KEEP TANK FREE OF BACTERIA GROWTH AND CONTAMINATION				