MATERIAL SAFETY DATA SHEET

		MATER	RIAL IDENTIF	FICATION	
NAME: Demize N DISTRIBUTOR: PREPARED BY: 1	Paragon Professional Pest Control F	roducts		EMERGENCY TELEPHDNE: 901-362-1950/Chentrec 800-424-9300 DATE PREPARED: March 27,1996	
		SECTION 1	1 - GENERAL	L INFORMATION	
MANUFACTURER:	Speer Products. PROPER SHIPPING NAME (49C E.P.A. REGISTRATION NUMBE		DDITY	ADDRESS: 4242 B.F. Goodrich Blvd., Memphis, TN 38116 D.O.T. HAZARD CLASS (49CFR172.101) : ORM-D GENERIC DESCRIPTION: Premise Emulsifiable Concentrate	
		SECTION 2	- HAZARDOUS	S INGREDIENTS*	
Material		CAS#	%	TWA STEL	
Pyriproxyfen	the meaning of '29 CFR 1910.120	95737-68-1	1.3	not est. not est.	
			EFFECTS OF	F OVER EXPOSURE	
SKIN: Prolonge progressing inte	se temporary irritation, tearing and bl ed or repeated exposure can cause ir o dermatitis. XTION: May cause mild irritation to	itation and reddening of the skin, p	5	SYSTEMC & OTHER EFFECTS: None known. CARCINOGENICITY: NTP Not listed IARC monographs Not listed OSHA Not listed	
	se stomach irritation resulting in naus necessary exposure to this product, o			AGIH Not listed	
CONFLICI. ON		2		FIRST AID PROCEDURES	
SKIN: Wash sk INHALATION: F	peatedly with cold water. Get medica in with soap and water. Remove col Remove to fresh air hysician or Poison Control Center.	l attention if irritation persists. taminated clothing,			
		SECTION 5	- FIRE AND	EXPLOSION DATA	
	N: NA OR EXPLOSION HAZARDS: None K		d protective cloth	AUTOIGNITION: NA FLAMABILITY LIMITS IN AIR, % by vol.: UPPER: not est. LOWER: not est. thing should be worn when fighting fires involving chemicals. Firefighters should use protectin	ve
shielding to avoid	being hit by rupturing containers.	CECTT	ON 6 - PHYSI	T/AT DATA	
SOLUBILITY I	(F) :not est (PSIG @ 70° degrees F): Not det. N WATER: Emulsifiable EVAPORATION & ODOR: Colorless liquid with solve	I RATE (WATER = 1.09)		SPECIFIC GRAVITY OF CONCENTRATE: 0.8 PERCENT VOLATILE BY VOLUME: no est.	
		SECTIO	N 7 - REACTI	IVITY DATA	
	e LYMERIZATION: Will not occur IO AVOID: Do not store above 130	- Do not store near open flame	product to HAZARDO	ATTBILITY (MATERIAL TO AVOID): Heat and acidic or alkaline conditions may cause the obseak down Contact with strong oxidizers may produce an explosive mixture OUS DECOMPOSITION PRODUCTS: Products of combustion are principally carbon di nonoxide and water.	
		SECTION 8 - SPIL	L, LEAK AND	D DISPOSAL PROCEDURES	
This product conta PROTECTIVE EQ EYES: Use p SKIN: Wear INHALATION: WASTE DISPO PRODUCTS sugg feed by storage o	roper protection - OSHA approved s. rubber gloves; immediately wash with In the absence of proper ventilation SAL METHOD: Empty containers jests that all Local, State, and Feder r disposal	afety glasses as a minimum. soap and water exposed skin.* , use a respirator approved by NIC may be discarded in trash. Full or le al Regulations concerning health a hemical be removed from the skin	SH/MSHA for use aking containers and pollution be as soon as prace	ge or disposal. Ventilate area. use with pesticides and organic solvents. rs should be taken to a local disposal company for treatment or incineration. SPEER e reviewed to determine approved disposal procedures. Do not contaminate water, food actical, especially before eating or smoking. NDLING PRECAUTIONS	or
PROTECTIVE	EQUIPMENT: None required: howe			INHALATION: Use only in a well-ventilated area.	
(those with repea SKIN: Avoid sk	ted and extended exposure) wear a kin contact. Wash hands after using p	ppropriate protective equipment. product*		VENTILATION: No special ventilation required when used according to label directic Mechanical ventilation should be used when handling this product in enclosed space COMMENTS: Use only at normal room temperatures.	
[^] Good practice r	equires that gross amounts of any c			actical, especially before eating or smoking.	
OTHER PRECA REGULATORY Reauthorization A	and is cc	F. Do not store near open flames. on product label. as been reviewed according to the nsidered, under applicable definitio Im	EPA "Hazard Ca ns, to meet the nmediate health	Categories" promulgated under Section 311 and 312 of the Superfund Amendment and e following categories: n (acute)	an Act
of 1986 and 40 C		ns are ronowing subsidities subject	to the reporting	requirements of Section 313 of Title III of the Superfund Amendments and Reauthorizatio	II AU
		CHEMICAL NAME:	CAS #	# CONCENTRATION:	
		Glycol Ethers	none	not more than 2.1	

These data are offered in good faith as typical values and not as a product specification. No warranty, either express or implied, is hereby made. The recommended industrial hygiene and safe handling procedures are believed to be generally applicable. All materials may present unknown health hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.