## tem # 5664-69, 5676,5679,

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.

U.S. Department of Labor

Occupational Safety and Health Administration

(Non-Mandatory Form) Form Approved OMB No. 1218-0072



Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that. IDENTITY (As Used on Label and List) THERA-FLEX PUTTY Section I Manufacturer's Name DEPCO, INC. Emergency Telephone Number NONE Address (Number, Street, City, State, and ZIP Code) Telephone Number for Information 516/582-1995 20 NEWTON PLACE Date Prepared MARCH 27, 1989 HAUPPAUGE, NY 11788 Signature of Preparer (optional) Section II - Hazardous Ingredients/Identity Information Other Limits Hazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL ACGIH TLV Recommended % (optional) N/A Section III - Physical/Chemical Characteristics Boiling Point Specific Gravity (H2O = 1) N/A 1.0 to 1.8 Vapor Pressure (mm Hg.) Melting Point N/A N/A Vapor Density (AIR = 1) Evaporation Rate N/A N/A (Butyl Acetate = 1) Solubility in Water NEGLIGIBLE Appearance and Odor SEMI-SOLID TO GUM LIKE, VERY LITTLE ODOR Section IV — Fire and Explosion Hazard Data Flash Point (Method Used) Flammable Limits LEL UEL N.D. N.D. N?A N/A Extinguishing Media WATER, WATER FOG, CO2, DRY CHEMICAL, FOAM, OTHER Special Fire Fighting Procedures SELF-CONTAINED BREATHING APPARATUS AND PROTECTIVE CLOTHING SHOULD BE WORN WHEN FIGHTING FIRES INVOLVING CHEMICALS Unusual Fire and Explosion Hazards NONE KNOWN

Section V -	Reactivity Dat	a						
Stability	Unstable	N/A	Conditions to Avoid N/A					
	Stable	x						
OZ:		TERIA	ALS CAN CAUSE A	REACTION				
Hazardous Deco SII	mposition or Byproc	lucts IDE,	CARBON DIOXIDE	, TRACES OF	F INCOMPLE	TELY BU	RNED CA	RBON
Hazardous Polymerization	May Occur	N/A	Conditions to Avoid N/A				P	KODUC
	Will Not Occur	x		4.				
Section VI -	- Health Hazard	Data						
Route(s) of Entry	r: Inh	alation?		Skin? X		Ingestion?		
Health Hazards	(Acute and Chronic) ERE ARE NO	KNOW	NN ADVERSE CHRO		EFFECTS.		RODUCT	MAY
ENHANCE A	ALLERGIC C	ONDIT	TIONS ON CERTAI	N PEOPLE.	WE DO NOT	KNOW O	F ANY	
MEDICAL (	CONDITION	THAT	WOULD BE AGGRE	VATED UPON	EXPOSURE	TO THIS	PRODUC	T.
Carcinogenicity:	11.1	P?		ARC Monographs?		OSHA Regulat	ed?	
	N/	A		N/A		N/A		
Signs and Symp	toms of Exposure							
	N/	A		N/A		N/A		
Medical Condition Generally Aggra-	ons vated by Exposure					•		
	NE KNOWN							
EY		ITH V	WATER, SKIN-WIP	E OFF AND	WASH WITH	SOAP AN	D_WATER	
Steps to Be Tak	MOVE THE P	Kobu (	CT AND USE ABSO	RBENT MATE	RIAL TO AC	COMMODA	TE ANY	OIL
LI	KE RESIDUE							
		TS TI	HAT ALL CURRENT	LOCAL, ST	ATE AND FE	DERAL R	EGULATI	CONS
RE		g and St PROTI	oring ECTION IS NOT R	EQUIRD. S	UGGEST WAS	HING HA	NDS AT	
MEALTIM	Е.							
Other Precaution		GLASS	SES AS A MINIMU	M PRECAUTI	ON			
Section VIII Respiratory Prot	— Control Mea	sures N/A						
Ventilation	Local Exhaust Mechanical (Gene	N/A		Other	N/A			
Name and the second second	98	ASH A	AT MEALTIME	Eye Protection	RMAL USE,	NONE RE	QUIRED	
Work/Hygienic F		N/I						