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Flammability





MATERIAL SAFETY DATA SHEET

		GENERAL INF	ORMATION	
PRODUCT NAME OR NUMBER (as it appears on label)			CATALOG NUMBER	
Agua-Gel® II Utility Cable Pulling Lubricant				All "31" Series
MANUFACTURER'S NAME				EMERGENCY TELEPHONE NO.
IDEAL INDUSTRIES, INC.				(815) 895-5181
ADDRESS (Number, Stree	t, City, Stat	e, Zip Code)		
Becker Place, Sycar	nore, IL	50178		
HAZARDOUS MATERIAL DES	CRIPTION,	PROPER SHIPPING NAME, HAZARD CLAS	S, HAZARD CLASS, HAZ	'ARD ID NO. (49 CFR 172.101)
Nonep				
CHEMICAL DESCRIPTION FORMULA				
Polymer-based Mixture Proprie			Proprietary	
		SECTION I - INC	REDIENTS	
CAS REGISTRY NO.	%W	CHEMICAL NAME(S)*		Listed as a carcinogen in NTP, I ARC or OSHA 1910(z) (specify)
7732-18-5	<90	Water		No
2222 25 2	4.0		14/11/1 0 1	

CAS REGISTRY NO.	%W	CHEMICAL NAME(S)*	Listed as a carcinogen in NTP, I ARC or OSHA 1910(z) (specify)
7732-18-5	<90	Water	No
9038-95-3	<10	Oxirane, Methyl-, Polymer With Oxirane,	No
9003-11-6	<5	Polyoxypropylene-polyoxyethylene Block	No
		Copolymer	
124-68-5	<1	1-Propanol, 2-amino-2-methyl	No
8042-47-5	<1	Acrylamide Sodium Acrylate Copolymer with No	
24838-91-8		Trideceth-6	
102-71-6	<1	Triethanloamine No	
52-51-7	<0.1	2-Bromo-2-Nitropropane 1,3 Diol No	
205-199-48	<0.1	Blue Pigment No	

SECTION II - PHYSICAL DATA

BOILING POINT	SPECIFIC GRAVITY (H ₂ O=1)	PERCENT VOLATILE BY VOLUME (%)
212 ∘F 100∘c	0.98	<90
SOLUBILITY IN WATER	pH =	PERCENT SOLID BY
Infinite.	7.0 - 8.0	weight (%) ~10
APPEARANCE AND ODOR		IS MATERIAL: LIQUID SOLID (GEL)
Clear blue no	GAS PASTE	

SECTION III - FIRE AND EXPLOSION HAZARD DATA

		SECTION III TINE /IIV	LAI LOSION III (LI III)	DITTI	
FLASH POINT	None	method used C.O.C	FLAMMABLE LIMITS	LEL	UEL
				None	None
EXTINGUISHING	MEDIA				
		Use extinguishing media s	suitable for surrounding mate	rials.	
SPECIAL FIRE F	IGHTING PROCED	URES			
			None.		
UNUSUAL FIRE	and explosion i	HAZARDS			
			None		
* None of the obe	and and an arranged and all and	and the sale of the state of the sale of t	bananda	I- CIII CII-	1 20 C F D 1010 1200

None of the chemical raw materials contained in this formulation are considered hazardous under the Federal Hazards Communication Standard 29 C. F. R 1910.1200

SECTION IV - HEALTH HAZARD INFORMATION

EFFECTS OF OVER	EXPOSURE - Condit	ions t	A!d			
LITECIS OF OVER		ון כווטוו	None permelly ever	neeted. Upon prolonged contact may could tomperary our		
discomfort.			None normaliv ext	nected. Unon prolonged contact, may cause temporary eve		
THRESHOLD LIMIT	VALUE					
PRIMARY ROUTES	OF ENTRY Inhalatio	n 🔲	N. Skin Contact ☑ Other (specify)	F.		
EMERGENCY FIRST	AID PROCEDURES	;				
SKIN CONTACT:	7.1.5 1 11.6 0 2 5 0 11.2 0		Wash with soan and water.			
EYE CONTACT:	YE CONTACT: Flush with water.					
INGESTION:	Do	not	induce vomiting. Consult phy	vsician or local poison control center		
			SECTION V - RE	EACTIVITY DATA		
STABILITY	UNSTABLE		CONDITIONS TO AVOID Avoid prolonged storage at temporatures eveneding 100 F			
STABILITY	STABLE	Χ	Avoia proion	ged storage at temperatures exceeding 190 F.		
INCOMPATIBILITY (I	materials to avoid)	^				
HAZARDOUS DECO	<u> </u>	CTC.	Avoid strona oxid	dizers and nitrites		
HAZARDOUS DECO	WIPOSTION PRODU			tion of dried residue, oxides and nitrogen may be released		
HAZARDOUS	MAY OCCUR		CONDITIONS TO AVOID	None		
POLYMERIZATION	WILL NOT OCCUR	X		None		
			SECTION VI SPILL AN	ND LEAK PROCEDURES		
STEPS TO BE TAKE	N IF MATERIAL IS F	RELEA	SED OR SPILLED			
dangarausly	linnory		Wine un, shovel or vacuum	n spilled material. Clean un spills immediately as they can be		
dangerously s WASTE DISPOSAL						
		Co	mnlv with Federal, state and I	local regulations for solid landfill.		
CERCLA (Superfund)	REPORTABLE QUA	ANTIT	Y (in lbs)			
RCRA HAZARDOUS			N.	/A		
			N	/A		
VOLATILE ORGANIC	COMPOUND (VOC) (as p	oackaged, minus water)	one		
з Theoretical	_lb/gal N/A		TVU	3 Analytical lb/gal N/A		
		SF	CTION VII - PERSONAL E	PROTECTION INFORMATION		
RESPIRATORY PRO	TECTION (specify ty					
100	CAL EXHAUST (Spec	ify Da	None norma te) None	ally required. Special None		
VENITH ATION	CHANICAL (General)	-				
PROTECTIVE GLOV	Re		nended in closed areas. EYE PROTECTION (specify type	OTHER None		
None normally neede	ed -Neoprene if neces	sary	11. 331.	olone normally required. Safely glasses or splash googles		
OTHER PROTECTIV	'E EQUIPMENT	F۱	<i>y</i> e fountain in work area is red	commended but not necessary		
				CIAL PRECAUTIONS		
PRECAUTIONS TO I	BE TAKEN IN HAND	LING		ratures between 40 - 180 F. Avoid freezing		
OTHER PRECAUTIO	NS					
			Keen away from child	tren, infants and nets. IONAL INFORMATION		
Extreme temr	peratures of co	mhu		act with nitrites could result in the formation of nitrosamines		
			This condition is unlikely			
N/A = Not App	licable, N.E. =					
THIS MATERIAL SAFETY DATA SHEET PREPARED BY:						
name Jar	mes R. MacMu	ırdo		SIGNATURE		
TITLE Dir	ector, Corporat	te Q	uality Assurance	James R. MacMurdo		
date 2/1	7/2003					

