



MATERIAL SAFETY DATA SHEET

GENERAL INFORMATION

PRODUCT NAME OR NUMBER (as it appears on label)	CATALOG NUMBER				
Aqua-Gel® CW Wire Pulling Lubricant	All "31" Series				
MANUFACTURER'S NAME	EMERGENCY TELEPHONE NO.				
IDEAL INDUSTRIES, INC.	(815) 895-5181				
ADDRESS (Number, Street, City, State, Zip Code)					
Becker Place, Sycamore, IL 60178					
HAZARDOUS MATERIAL DESCRIPTION, PROPER SHIPPING NAME, HAZARD CLASS, HAZARD CLASS, HAZARD ID NO. (49 CFR 172.101)					
None					
EMICAL DESCRIPTION FORMULA					
Polymer-based Mixture	Proprietary				
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SECTION I - INGREDIENTS

CAS REGISTRY NO.	%W	CHEMICAL NAME(S)*	Listed as a carcinogen in NTP, I ARC or OSHA 1910(z) (specify)
7732-18-5	<45	Water	No
4080-31-3	<0.1	2-Bromo-2-Nitropropane 1,3 Diol	No
25322-68-3	<60	Polyethylene Glycol	No
124-68-5	<1	Amino-Methyl-Propanol	No
102-71-6	<0.5	Triethanloamine	No
10043-35-3, 102- 71-6, 141-43-5, 165445-22-7, 693-23-2	<1	Proprietary Mixture of Boric Acid ,TEA, MEA, Succinic Acid Salt Ester, Dodecanedioic Acid	No
605-254-72	<0.01	Red Pigment	No

SECTION II - PHYSICAL DATA

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BOILING POINT	SPECIFIC GRAVITY (H ₂ O=1)	PERCENT VOLATILE BY VOLUME (%)			
212 °F 100°C	1.10	<45			
SOLUBILITY IN WATER	pH =	PERCENT SOLID BY			
Infinite	7.5 - 8.5	WEIGHT (%) ~60			
APPEARANCE AND ODOR	IS MATERIAL: LIQUID SOLID (GEL)				
Pink gel	GAS PASTE				

SECTION III - FIRE AND EXPLOSION HAZARD DATA

FLASH POINT	None	method used C.O.C	FLAMMABLE LIMITS	LEL	UEL	
				None	None	
EXTINGUISHING	MEDIA		•		•	
	Use extinguishing media suitable for surrounding materials.					
SPECIAL FIRE FIG	SPECIAL FIRE FIGHTING PROCEDURES					
None						
UNUSUAL FIRE AND EXPLOSION HAZARDS						
None						
	•					

^{*} 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

			OLOTION IV - IILALIII	11/74/	יוע וויוו שווי	MIATION
EFFECTS OF OV	'EREXPOSURE - Con	ditions to		expec	ted. Upon p	prolonged contact, may cause temporary eve
TUDEQUALDUM	UT \/ALLIE					
THRESHOLD LIM	III VALUE		N	l.F.		
PRIMARY ROUTE	ES OF ENTRY Inhalat	ion 🗌	Skin Contact Other (specify)			
EMERGENCY FIR SKIN CONTACT:	RST AID PROCEDURE		Wash with soap and water fo	or 15 m	ninutes	
EYE CONTACT:						
INGESTION:			ush with water for 15 minute			
	A	dminist	ter water or milk. Consult pl SECTION V - R	rvsicia EACT	n or local po TIVITY DAT	ison control center.
OT A DILLITY	UNSTABLE	(CONDITIONS TO AVOID	longed	storage at t	emperatures exceeding 180 F.
STABILITY	STABLE	Х	Avoid pro	iongeu	Storage at t	emperatures exceeding 1001.
INCOMPATIBILIT	Y (materials to avoid)	<u> </u>				
HAZARDOUS DE	COMPOSTION PROD	UCTS:	Avoid Strona oxi	dizers	and nitrates.	
			Oxides of car		d nitroaen	
HAZARDOUS POLYMERIZATION	MAY OCCUF			None		
FOLTWIERIZATIO	WILL NOT OCCL	JR X				
OTEDO TO DE T	LIZEN IE MATERIAL IO	DELEA	SECTION VI - SPILL A	ND LE	AK PROC	EDURES
STEPS TO BE TA	AKEN IF MATERIAL IS	RELEA		shov	el or vacuum	n spilled material.
Clean up si	oills immediatel	y as th	ney can be dangerously s	lippery	<i>l</i> .	
WASTE DISPOSA	AL METHOD	Co	mply with Federal, state and	local	regulations f	or solid lanfill.
OFDOLA (Our est	ınd) REPORTABLE Q	LIANITITY	/ /:= N\			
	,		` ´	I/A		
RCRA HAZARDO	US WASTE NO. (40C	FR 261.3	•	I/A		
VOLATILE ORGA	NIC COMPOUND (VC	C) (as p	ackaged, minus water)			
³ Theoretical	lb/gal N/A		4.1 U	ms / ltr	rtical lb/g	gal N/A
		SE	CTION VII - PERSONAL	PROT	ECTION IN	NFORMATION
RESPIRATORY F	PROTECTION (specify					
	LOCAL EXHAUST (Sp	ecify Ra	None norm te) None	ialiv red	SPECIAL	None
VENTILATION	MECHANICAL (Gener	IECHANICAL (General) (Specify Rate)			OTHER	None
PROTECTIVE GL	OVES (specify type)		Recommended in closes EYE PROTECTION (specify typ			
	needed-Neoprene if ne	cessary		Sa	fetv alasses	or splash goggles.
OTHERTROTEO	TIVE EQUI MENT		Eve fountain in work			
DDECALITIONS T	O BE TAKEN IN HAN	DI INC A	SECTION VIII - SPE	ECIAL	PRECAUT	<u>rions</u>
FRECAUTIONS I	O DE TAREN IN HAN	DLING A		temper	atures between	reen -40 - +180 F.
OTHER PRECAU	TIONS					
OTHER PRECAU	TIONS		Keep away from chil			
			SECTION IX - ADDIT			
				ntact v	vith nitrites	could result in the formation of
nitrosamine	es which are pot	entiai	carcinogens.			
N/A = Not A	pplicable, N.E. :	= Non	e Established			
	- F		IS MATERIAL SAFETY [DATA	SHEET PR	REPARED BY:
NAME	hiovature					
TITLE	Manager, Cons	tructio	n Market Dev.			1 pmh.
DATE	11/29/2010					James R. MacMurdo