



# **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				
CHEMICAL DESCRIPTION	FORMULA			
Polymer-based Mixture	Proprietary			

#### **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
9003-01-4	<1	2-Propanoic Acid	No
205-199-48	<0.01	Red Pigment	No

#### SECTION II - PHYSICAL DATA

OLOTION II - I III OIOAL DATA					
BOILING POINT	SPECIFIC GRAVITY (H2O=1)	PERCENT VOLATILE BY VOLUME (%)			
212 °F 100°C	1 10	<45			
SOLUBILITY IN WATER	pH =	PERCENT SOLID BY			
Infinite	75-85	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 sui	table for surrounding mat	terials	
SPECIAL FIRE FI	GHTING PROCED	DURES			
		N	lone		
UNUSUAL FIRE A	AND EXPLOSION	HAZARDS			
None					
1					

<sup>\*</sup> 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**

EEEECTS OF OV	EREXPOSURE - Con	ditiona t	Avoid			
EFFECTS OF OVI	EREAFOSURE - CUII	ullions to		lv expecte	ed Upon prolonae	ed contact may cause temporary eve discomfort
TUDEOUGUE UM						
THRESHOLD LIM	II VALUE			N I	F	
PRIMARY ROUTE	S OF ENTRY Inhala	tion 🗌	Skin Contact  Othe	er (specify)		
	RST AID PROCEDUR				45	
SKIN CONTACT: EYE CONTACT:		V	Vash with soan and	water tor 1	15 minutes	
INGESTION:		F	lush with water for 1	5 minutes	Inhalation- Move	e to fresh air
INOLOTION.	A	Adminis	ster water or milk C			
	LINIOTABLE	1 1			ACTIVITY DAT	Α
STABILITY	UNSTABLE		CONDITIONS TO AVOID  Avoid prolonged storage at temperatures exceeding 180 F.			
OTABLETT	STABLE	Χ		Training process	g	
INCOMPATIBILIT	Y (materials to avoid)					
HAZARDOUS DE	COMPOSTION PROD	NICTS:	Avoid S	<u>trona oxid</u>	izers and nitrates	
TIAZANDOUS DE	COMI COTTON TINOL	0010.	Oxide	es of carbo	on and nitrogen	
HAZARDOUS	MAY OCCUP	₹	CONDITIONS TO AVO	ID <b>N</b> o	one	
POLYMERIZATION	WILL NOT OCCU	JR X				
			SECTION VI - S	PILL AN	ID LEAK PROC	EDURES
STEPS TO BE TA	KEN IF MATERIAL IS	RELEA		14/5	-11	anilla di mataniali
Clean up sr	ills immediately	/ as th	ey can be danger		shovel or vacuum operv	snilled material
WASTE DISPOSA						
		С	omoly with Federal s	state and	local regulations for	or solid lanfill
CERCLA (Superfu	nd) REPORTABLE Q	UANTIT	Y (in lbs)			
RCRA HAZARDO	US WASTE NO. (400	ER 261	33)	N/	Α	
	•		,	N/	Ά	
VOLATILE ORGA	NIC COMPOUND (VO	JC) (as p	packaged, minus water)	N/	Ά	
<sup>3</sup> Theoretical	lb/gal N/A				<sup>3</sup> Analytical lb/g	gal N/A
		SE	CTION VII - PERS	SONAL F	ROTECTION IN	IFORMATION
RESPIRATORY P	ROTECTION (specify	type)	NI.			
	OCAL EXHAUST (S	pecify Ra		one norma	allv required SPECIAL	None
VENITH ATION	MECHANICAL (Gene		,		OTHER	None
	OVES (specify type)	- / (	Recommended EYE PROTECTION (	d in closed ar	reas	THORE
None normally n	eeded-Neoprene if ne	ecessary	ETETROTEORION	(Specify type)		or splash googles
OTHER PROTEC	TIVE EQUIPMENT		Eve fountain	in work a	rea is recommend	led
					CIAL PRECAUT	
PRECAUTIONS T	O BE TAKEN IN HAN	IDLING		Store of to	mneratures hetwe	on 40 - 190 F
				Siore ar re	mnerauires neiwe	HH -4U - + I OU F
OTHER PRECAU	TIONS		.,			
					ren_infants and ne ONAL INFORM	
Do not mix	with nitrites U	nder e				could result in the formation of
	s which are pot			,		
	•					
N/A = Not Ap	plicable, N.E. =	= None	Established			
		TH	IIS MATERIAL SA	FETY D	ATA SHEET PR	EPARED BY:
NAME	James R. Macl	Murdo			SIGNATURE	
TITLE [	Director, Corpo	rate Q	uality Assurance		1	James R. Machurdo
	04/10/2006				1	y como V. Machhurdo