



MATERIAL SAFETY DATA SHEET

GENERAL INFORMATION

PRODUCT NAME OR NUMBER (as it appears on label)	CATALOG NUMBER				
Aqua-Gel® IIP Pourable 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	<95	Water	No
9003-01-4	<1	2-Propanoic Acid	No
52-51-7	<0.1	2-Bromo-2-Nitropropane 1,3 Diol	No
9038-95-3	<10	Oxirane, Methyl-, Polymer With Oxirane, Monobutyl Ether	No
9003-11-6	<5	Poly(oxy-1,2-ethanediyl), a-(1-oxo-9-octadecenyl)-w-(1-oxooctadecyl)oxy-	No
205-199-48	<0.01	Blue Pigment	No
102-71-6	<1	Triethanloamine	No
124-68-5	<1	1-Propanol, 2-amino-2-methyl	No

SECTION II - PHYSICAL DATA

BOILING POINT	SPECIFIC GRAVITY (H2O=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			
Agua pourable	GAS PASTE			

SECTION III - FIRE AND EXPLOSION HAZARD DATA

FI ASH POINT	None	mathod usad	COC	FLAMMABLE LIMITS	LEL	UEL	
					None	None	
EXTINGUISHING	EXTINGUISHING MEDIA						
	Use extinguishing media for surrounding materials						
SPECIAL FIRE FI	IGHTING PROCE	DURES					
	None						
UNUSUAL FIRE A	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

			OFCHOM IA -	HILALIIII		יט וויוו שו	INIMATION	
EFFECTS OF OVE	EREXPOSURE - Con	ditions		Ilv exnected	Unon	nrolonaea	d contact, may cause temporary eve discomfort	
THRESHOLD LIM	T VALUE							
				N I	F			
	S OF ENTRY Inhala		Skin Contact 🛛 O	ther (specify)				
EMERGENCY FIR SKIN CONTACT:	ST AID PROCEDUR	ES	Wash with soan	and water				
EYE CONTACT:			Flush with wate	er				
INGESTION:			Do not induce vor	mitina Cons	sult nhve	sician or lo	ocal poison control center	
	I	1	SECT	ION V - RE				
STABILITY	UNSTABLE		CONDITIONS TO AVO		onged s	torage at	temperatures exceeding 190 F.	
	STABLE	Χ						
INCOMPATIBILITY	(materials to avoid)		Λνοί	d strong oxid	lizore or	ad nitritae		
HAZARDOUS DEC	COMPOSTION PROD							
	MAY OCCUR		CONDITIONS TO A		<u>e oxide</u>		on and nitrogen may be released	
HAZARDOUS POLYMERIZATIO	WILL NOT OCCU	IR .	X				None	
			SECTION VI	SPILL AN	DΙFΔ	K PROC	CEDURES	
STEPS TO BE TAI	KEN IF MATERIAL IS	RELE	ASED OR SPILLED					
as they can	be dangerously	v slip		<u>line un shov</u>	<u>el or va</u>	<u>cuum snil</u>	lled material Clean un snills immediately	
WASTE DISPOSA	L METHOD							
CERCLA (Superfu	nd) REPORTABLE Q	UANTI	omply with Federal TY (in lbs)			iulations to	or solid landfill	
RCRA HAZARDOL	JS WASTE NO. (40C	FR 261	.33)	<u>N/</u>	Α			
VOLATILE ORGAN	NIC COMPOUND (VC	OC) (as	packaged, minus water	N/	Α			
3 Theoretical	lb/gal N/A		-	No		nol lh	o/gal N/A	
³ Theoretical	lb/gal N/A	-	ECTION VII - PE	DSUNAI E	3 Analytic			
RESPIRATORY PI	ROTECTION (specify		LOTION VII - F L	NOUNALI	NOIL	CHONI	INI ONWATION	
	OCAL EXHAUST (Sp	necify R		None norma		i <u>red</u> SPECIAL	None	
VENTUATION	MECHANICAL (Gener		,			OTHER	None	
	OVES (specify type)	, (d in closed areas	S	OTTLK	None	
	needed -Neoprene if r	necessa				or splash go	oggles recommended.	
OTTENTROTEO	TVE EQUI MENT	F	ve fountain in wor					
PRECAUTIONS TO	O BE TAKEN IN HAN	IDLING		VIII - SPE	SIAL P	RECAU	HONS	
OTHER PRECAUT	TIONS		Store	at temneratu	ires het	<u>ween 40 -</u>	180 F Avoid freezina	
				av from child				
Evtreme ten	nnaratures of o	ombi	SECTION I				ould result in the formation of nitrosamines	
			. This condition				odia result in the formation of filtrosamines	
				•				
N/A = Not Ap	plicable, N.E. =			045577.0	A T A OI	IEEE DE	DEDARED BY	
	amaa D. MaaN		HIS MATERIAL S	SAFETY DA			REPARED BY:	
NAME J	ames R. MacN	iura0			SIGNA	NIUKE		
	·	ate C	Quality Assurance	Э			James R. Machurdo	
DATE C	03/10/06						<i>y</i>	