



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
10043-35-3, 102- 71-6, 141-43-5, 165445-22-7, 693-23-2	<1	Proprietary Mixture of Boric Acid ,TEA, MEA, Succinc Acid Salt Ester, Dodecanedioic 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
3844-45-9 7757-82-6 7647-14-5	<0.01	Blue Pigment	No
1310-58-3	<2	20% Potassium Hydroxide	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	
Agua pourable	GAS PASTE	

SECTION III - FIRE AND EXPLOSION HAZARD DATA

FLASH POINT	None	method used C.O.C	FLAMMABLE LIMITS	LEL	UEL
				None	None
EXTINGUISHING I	MEDIA		·		
		Use extinguishing medi	ia for surrounding materia	ıls.	
SPECIAL FIRE FIGHTING PROCEDURES					
			None		
UNUSUAL FIRE A	ND 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

			OLCHONIN - HEALIHI	IAZARD INI ORMATION
EFFECTS OF O	/EREXPOSURE - Con	ditions		Upon prolonged contact, may cause temporary eve discomfort.
THRESHOLD LIN	MIT VALUE			
PRIMARY ROLIT	ES OF ENTRY Inhala	ion \square	N.E Skin Contact ☑ Other (specify)	<u> </u>
	RST AID PROCEDURI		Other Contact Za Cities (openly)	
SKIN CONTACT			Wash with soap and water.	
EYE CONTACT:			Flush with water	
INGESTION:			Do not induce vomiting. Cons	sult physician or local poison control center.
			SECTION V - RE	ACTIVITY DATA
STABILITY	UNSTABLE		CONDITIONS TO AVOID Avoid profe	onged storage at temperatures exceeding 190 F.
OTABLETT	STABLE	Χ	7.1.000 p.0.0	rigoti otorago at tomporataros onosoamig too : :
INCOMPATIBILIT	TY (materials to avoid)			
HAZARDOUS DE	ECOMPOSTION PROD	UCTS:	Avoid strona oxid	izers and nitrites.
	In the unlikely MAY OCCUR		t of combustion or dried residue	e. oxides of carbon and nitrogen may be released.
HAZARDOUS POLYMERIZAT		`	constitution to Avois	None
FOLTWICKIZATI	WILL NOT OCCU	IR)	X	
07500 70 05 7	ALCEN IE MATERIAL IO	5515	SECTION VI - SPILL AN	D LEAK PROCEDURES
STEPS TO BE I	AKEN IF MATERIAL IS	RELE/		el or vacuum spilled material. Clean up spills immediately
	n be dangerousl	y slip	pery.	
WASTE DISPOS		С	omply with Federal, state and lo	ocal regulations for solid landfill.
CERCLA (Superf	und) REPORTABLE Q	UANTI	TY (in lbs) N/.	Δ
RCRA HAZARDO	OUS WASTE NO. (40C	FR 261	.33) N/.	
VOLATILE ORGA	ANIC COMPOUND (VC	C) (as	packaged, minus water)	
³ Theoretical	lb/gal N/A	\	1.2 am	S / Itr ³ Analytical lb/gal N/A
		SI		ROTECTION INFORMATION
RESPIRATORY	PROTECTION (specify			
	LOCAL EXHAUST (Sp	ecify R	None normal	IIV required. SPECIAL None
VENTILATION	MECHANICAL (Gener	al) (Sp		OTHER None
PROTECTIVE G	LOVES (specify type)		Recommended in closed areas EYE PROTECTION (specify type)	
	needed -Neoprene if I	necessa	ary None normally required. Safely	y glasses or splash goggles recommended.
		E	Eve fountain in work area is rec	
PRECAUTIONS	TO BE TAKEN IN HAN	DLING	SECTION VIII - SPEC	SIAL PRECAUTIONS
				res between 40 -180 F. Avoid freezina.
OTHER PRECAUTIONS Keep away from children, infants and pets. SECTION IX - ADDITIONAL INFORMATION				
F (1.		
			ustion or burning and contact. This condition is unlikely to	t with nitrites could result in the formation of nitrosamines
Willon arc	occiniai carcino	gons	. This condition is drillicity to	o occur.
N/A = Not A	pplicable, N.E. =			
		T	HIS MATERIAL SAFETY DA	ATA SHEET PREPARED BY:
NAME	James R. MacM	lurdo		SIGNATURE
TITLE	Mgr., Constructi	on Ma	arket Development	James R. MacMurdo
DATE	9/21/2010			/