

Chemical Name: Aqua Gel II Lubricant

Manufacturer: Ideal

Container size: 1 gallon

Location: VLA

Disposal: Place empty container in trash.





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	
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

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 GEV	
Pink gel	GAS PASTE POWDER	

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 su	itable for surrounding ma	terials	
SPECIAL FIRE F	IGHTING PROCEI				
		N	lone		
UNUSUAL FIRE	AND EXPLOSION	HAZARDS			
		N	lone		
					·

^{*} 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

Comment:

EFFECTS OF O	/EREXPOSURE - Cond	ditions t				ed contact, may cause temporary eye discomfort
			TANK TRAINING CAUCITA			
THRESHOLD LIN	MIT VALUE		N	F		
PRIMARY ROUT	ES OF ENTRY Inhalat	ion 🔲	Skin Contact Other (specify)		_	
EMERGENCY FI	RST AID PROCEDURE	S				
SKIN CONTACT: EYE CONTACT:		\	Vash with soan and water for	15 minutes		
		F	Flush with water for 15 minute	s Inhalation- Mo	ove	e to fresh air
INGESTION:	A	dmini	ster water or milk. Consult of			
SECTION V - REACTIVITY DATA UNSTABLE CONDITIONS TO AVOID				<u> </u>		
STABILITY			Avoid pro	longed storage at	t te	emperatures exceeding 180 F.
	STABLE	Χ				
INCOMPATIBILI	TY (materials to avoid)					
HAZARDOUS DE	ECOMPOSTION PROD	UCTS:	Avoid Strona oxi	dizers and nitrate	S.	
				oon and nitrogen		
HAZARDOUS	MAY OCCUR			one		
POLYMERIZATI	WILL NOT OCCU	IR)	(
	•		SECTION VI - SPILL A	ND LEAK PRO	CE	EDURES
STEPS TO BE T	AKEN IF MATERIAL IS	RELEA		shovel or vacuu		onilled meterial
Clean up s	pills immediately	as t	ney can be dangerously sli		m s	Solleo material.
WASTE DISPOS						
		C	omply with Federal, state and	local regulations	s fo	or solid lanfill.
CERCLA (Superf	und) REPORTABLE Q	JANTIT	Y (in lbs)			
	,			I/A		
RCRA HAZARDO	DUS WASTE NO. (40C)	-K 261		I/A		
VOLATILE ORGA	ANIC COMPOUND (VO	C) (as	packaged, minus water)	1/4		
³ Theoretical	lb/gal N/A		N	I/A ³ Analytical II	b/ga	al N/A
		QI	ECTION VII - PERSONAL		-	
RESPIRATORY	PROTECTION (specify		LOTION VII - I ENGONAL	TROTECTION	IIVI	II ONWATION
				ally required		
VENTILATION	LOCAL EXHAUST (Sp		•	SPECIAL		None
	MECHANICAL (Gener	al) (Spe	ecify Rate) Recommended in closed are	OTHER eas.		None
	LOVES (specify type) needed-Neoprene if ne	200000	EYE PROTECTION (specify type	e)		
	CTIVE EQUIPMENT	udoodl)	<u> </u>	Satety diasse	es C	or splash googles
Eve fountain in work area is recommended						
SECTION VIII - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING						
	. S DE TAILEN IN LIAIN	-L10		emperatures bety	vee	en -40 - +180 F
OTHER SECTION	ITIONO					
OTHER PRECAL	JIIONS		Keen away from chile	dren infants and	net	ets
			SECTION IX - ADDIT	IONAL INFOR	MA	ATION
Do not mix	with nitrites. Ur	nder e	extreme temperatures, con	tact with nitrites	s co	could result in the formation of
nitrosamin	es which are pot	entia	carcinogens.			
N/A = Not A	pplicable, N.E. =	Non	e Established			
14/1 1101/	ppiloubio, 14.L		HIS MATERIAL SAFETY [ATA SHFFT P	RF	FPARFD BY:
NAME	James R. MacN			SIGNATURE	. _	
				DIGINATURE		
		aie C	Quality Assurance	4		James R. Macheurdo
DATE	03/10/2009					