



MATERIAL SAFETY DATA SHEET

GENERAL INFORMATION

PRODUCT NAME OR NUMBER (as it appears on label)	CATALOG NUMBER				
YELLOW 77 [®] 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					
Water-Wax Emulsion 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	<90	Water	No
64742-43-4	<5	Paraffin Wax	No
8009-03-8	<3	Petrolatum	No
64742-53-6	<3	Napthenic Mineral Oil (See *A)	No
9005-08-7	<4	Polyethylene Glycol Ester	No
61791-44-4	<1	Ethoxylated Tallow Amine	No
25265-71-8	<0.1	Perfume	No
8042-47-5	<1	Acrylamide Sodium Acrylate Copolymer	No
24838-91-8		with Trideceth-6	
52-51-7	<0.1	Antimicrobial Agent	No
6358-31-2	<0.1	Yellow Pigment	No

SECTION II - PHYSICAL DATA

BOILING POINT	SPECIFIC GRAVITY (H2O=1)	PERCENT VOLA	TILE BY VC	LUME (%)	
212°F 100°C	0.98				<90
SOLUBILITY IN WATER	pH =	PERCENT SOLIC	BY BY		
Moderate	70-85	WFIGHT (%)	~	·20	
APPEARANCE AND ODOR		IS MATERIAL:	LIQUID	SOLID	GEL
Vellow paste, slight perfume odor			GAS	PASTE	→POWDER

SECTION III - FIRE AND EXPLOSION HAZARD DATA

FI ASH POINT	None	method used COC	FLAMMABLE LIMITS	LEL	UEL
				None	None
EXTINGUISHING M	IEDIA				
		Use extinguishing media	suitable for surrounding ma	terials	
SPECIAL FIRE FIGH	HTING PROCE	EDURES			
Self-contained respiratory protection should be provided for fire fighters. Keep fire exposed					
containers cool with water.					
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

*A Oil is Severely hydrotreated with a polymorphonuclear content at less than 0.1% and meets OSHA 29 C.F.R. 1910.1200.

SECTION IV - HEALTH HAZARD INFORMATION

			OLOTIOITIV TILITETTI	· // (E/ (I (D)		
EFFECTS OF O	/EREXPOSURE - Cor	nditions		مممال امما	aralan	and contact may could tompore you
discomfort			None normaliv exped	<u>rea unon </u>	nroion	ided contact, may cause temporary eve
THRESHOLD LII						
PRIMARY ROUT	ES OF ENTRY Inhala	ation [N Skin Contact ☑ Other (specify)	F		
	RST AID PROCEDUR		(
SKIN CONTACT		LO	Wash with soan and water for	15 minutes		
EYE CONTACT:			Flush with water for 15 minutes	Inhalation	Mov	ve to fresh air
INGESTION:						
		ln	duce vomiting Consult physici SECTION V - RE			
	UNSTABLE		CONDITIONS TO AVOID	-70114111	ואס	
STABILITY					N	lone
	STABLE	Х				
INCOMPATIBILI	TY (materials to avoid)		Avaid atom			
HAZARDOUS DI	ECOMPOSTION PRO	DUCTS		<u>na oxidizers</u>		
	MAY OCCU	<u> </u>	Excessive heat and burnin	na mav relea	ase ox	rides of carbon and nitrogen
HAZARDOUS POLYMERIZAT		`			ı	None
POLYMERIZAT	WILL NOT OCC	UR]	X			
Į			SECTION VI - SPILL AN	ID LEAK F	PROC	EDURES
STEPS TO BE T	AKEN IF MATERIAL I	S RELE				
as they car	n be dangerous	v slip		invei or vaci	ilim si	nilled material Clean un snills immediately
WASTE DISPOS		-	-			
		С	omply with Federal state and I	ocal regulat	ions fo	or solid landfill
CERCLA (Super	fund) REPORTABLE O	UANTI	TY (in lbs)			
	OUS WASTE NO. (400	ED 26	None R	eauired		
	,		None R	equired		
VOLATILE ORG	ANIC COMPOUND (V	OC) (as	packaged, minus water)	no		
³ Theoretical	lb/gal N/	Α	1907	³ Analytical	lb/	/gal N/A
1		SI	ECTION VII - PERSONAL F	ROTECTI	ON II	NFORMATION
RESPIRATORY	PROTECTION (specif	y type)				
	LOCAL EXHAUST (S	necify F	None norma Rate) None		CIAL	None
VENTILATION	MECHANICAL (Gene		/	ОТН		None
DDOTECTIVE C	LOVES (specify type)		ecommended in closed areas EYE PROTECTION (specify type		LIX	None
None normall	needed -Neoprene if	necess		,	alasse	es or splash goggles
OTHER PROTE	CTIVE EQUIPMENT		Eve fountain in work a	roo io rooor	nmon	dad
			SECTION VIII - SPE			
PRECAUTIONS	TO BE TAKEN IN HAI	NDLING	AND STORING			
			Store at tempera	atures betwe	en 40) - 120° F Avoid freezina
OTHER PRECAL	JTIONS					
			Keen away from child			
If motorio	is used in out		SECTION IX - ADDITI			
			sure below mist TLV (5mg			ed exposure could pose a risk
						chapter 15 reporting requirements.
	pplicable, N.E.:			.110 1.0.0	.0./ \	chapter to reporting requirements.
	<u> - </u>		HIS MATERIAL SAFETY D	ATA SHEE	T PF	REPARED BY:
NAME	hiovature					
			O R m h			
	04/30/08	a.o (- Toouranoo	1		James R. Macherdo
DATE	07/00/00					