



# **MATERIAL SAFETY DATA SHEET**

## **GENERAL INFORMATION**

PRODUCT NAME OR NUMBER (as it appears on label)	CATALOG NUMBER		
YELLOW 77® PLUS 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 NO. , HAZARD ID NO. (49 CFR 172.101)			
None			
CHEMICAL DESCRIPTION	FORMULA		
/ater-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	<5	Petrolatum U.S.P	No
8042-47-5	<5	White Mineral Oil U.S.P (See *A)	No
9005-08-7	<5	Poly(oxy-1,2-ethanediyl), a-(1-oxo-9-octadecenyl)-w-(1-oxooctadecyl)oxy-	No
61791-44-4	<1	Ethanol, 2,2'-iminobis-,N-tallow alkyl derivs	No
8042-47-5 24838-91-8	<1	Acrylamide Sodium Acrylate Copolymer with Trideceth-6	No
1310-58-3	<2	20% Potassium Hydroxide	No
52-51-7	<0.1	2-Bromo-2-Nitropropane 1,3 Diol	No
5989-27-5	<0.1	Lemon Fragrance	No
6358-31-2	<0.1	Butanamide, 2-[(2-methoxy-4-nitrophenyl)azo]-N-(2-methoxyphenyl)-3-oxo-	No
9002-84-0	<0.1	Polytetrafluoroethylene	No

### **SECTION II - PHYSICAL DATA**

BOILING POINT	SPECIFIC GRAVITY (H <sub>2</sub> O=1)	PERCENT VOLATILE BY VOLUME (%)	
212°F 100°C	0.93	<90	
SOLUBILITY IN WATER	pH =	PERCENT SOLID BY	
Moderate	6.5 - 7.5	WEIGHT (%) ~15	
APPEARANCE AND ODOR	IS MATERIAL: LIQUID SOLID GEL		
Yellow creamy r	GAS PASTE		

#### SECTION III - FIRE AND EXPLOSION HAZARD DATA

FLASH POINT None r	method used C.O.C	FLAMMABLE LIMITS	LEL	UEL
			None	None
EXTINGUISHING MEDIA				
	Use extinguishing media s	suitable for surrounding ma	terials.	
SPECIAL FIRE FIGHTING PR	ROCEDURES			
	Self-contained respiratory	protection should be provid	ed for fire fighters. Ke	eep fire exposed
containers cool with w	ater.			
UNUSUAL FIRE AND EXPLO	SION HAZARDS			
		None		
None of the observing	any materials contained in this formulation are consi		111	t11 00 O F D

- 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 - HEALT	H HAZA	akd infor	RMATION
EFFECTS OF OV	'EREXPOSURE - Con	ditions to		octed II	non prolonge	ed contact. may cause temporary
eye discom	nfort.		None normally expe	cieu. U	DOIT DIVIONAL	ed contact. Hav cause temporary
THRESHOLD LIM						
PRIMARY ROUTI	ES OF ENTRY Inhalat	tion 🛛	Skin Contact Other (specify	establish ')	ned	
EMERGENCY FIR	RST AID PROCEDURI	ES				
SKIN CONTACT: EYE CONTACT:		'	Nash with soap and water	for 15 m	inutes.	
INGESTION:		Flus	h with water for 15 minute	s. Inhala	ation: Remo	ve to fresh air.
INOLUTION.	A	dminis	ter water or milk. Consult			
	UNSTABLE		SECTION V -	KEAUI	IVIII DAI	A
STABILITY	OTABLE.		None			
INCOMPATIBILITY IT	STABLE	Х				
	Y (materials to avoid)		Avoid st	rona oxid	dizers.	
HAZARDOUS DE	COMPOSTION PROD	OUCTS:	Excessive heat and hur	nina may	, release ovi	des of carbon and nitrogen.
HAZARDOUS	MAY OCCUF	₹	CONDITIONS TO AVOID			at temperatures above 120 F.
POLYMERIZATI	ON WILL NOT OCCU	JR X		ı proiorig	jeu storage a	at temperatures above 120 F.
			SECTION VI - SPILL	ΔND I F	AK PROC	FDURES
STEPS TO BE TA	AKEN IF MATERIAL IS	RELEA	SED OR SPILLED			
can he dan	gerously slipper	ν	Wipe up.	shovel o	or vacuum sr	pilled material. Clean up spills immediately as
WASTE DISPOSA	AL METHOD		=			
		Cor	nply with Federal, state ar	d local r	egulations to	or solid landfill.
CERCLA (Superfu	und) REPORTABLE Q	UANTIT	· /			
RCRA HAZARDO	US WASTE NO. (40C	FR 261.		Require	ed	
VOLATILE ORGA	NIC COMPOUND (VC	)C) (as n	None ackaged, minus water)	Require	ed	
VOLYTILL OTTO				ams / Itr	•	
<sup>3</sup> Theoretical	lb/gal	A		<sup>3</sup> Analy	rtical lb/g	gal N/A
DECDIDATORY	DOTECTION /if		CTION VII - PERSONA	_ PROT	ECTION IN	NFORMATION
RESPIRATORY	PROTECTION (specify	type)	None nor	mally red	auired.	
VENTILATION	OCAL EXHAUST (Specify Rate) None			SPECIAL	None	
VENTILATION	MECHANICAL (Gener		ify Rate) mended in closed areas.		OTHER	None
	OVES (specify type) neededNeoprene if		EYE PROTECTION (specify		afaty alassa	s or splash goggles
	TIVE EQUIPMENT	1000000	7 1		arott alaccot	o or opinion addition
			Eve fountain in wor SECTION VIII - SF			
PRECAUTIONS 1	O BE TAKEN IN HAN	DLING A	ND STORING			
			Store at temperatur	es betwe	een 40 - 120	<u> </u>
OTHER PRECAU	TIONS					
			Keep away from ch	illdren. Ir	ntants and be	ets.
			SECTION IX - ADD	ITIONA	L INFORM	ATION
If material	is used in extr	eme l	neat (>120° F), prolon	ged an	d repeated	d exposure could pose a risk
of pulmona	ary disease. E	xpos	<u>ure below TLV (5mg/r</u>	n) appe	ears to be v	without risk.
NI/A - NI: ( A	antinali. N. T	_ NJ -	- Establish - I			
N/A = Not A	pplicable, N.E.		e Established IS MATERIAL SAFETY	DATA	QUEET DD	EDADED DV:
NAME	James R. MacN		IS IVIA I ERIAL SAFETY		NATURE	LEFAREU DI.
			uality Accurance	0101	NATUKE	
	02/11/2009	alt U	uality Assurance	_		James R. MacMurdo
DATE	02/11/2009					V