



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 MATERIÁL DESCRIPTION, PROPER SHIPPING NAME, HAZARD CLASS, HAZARD CLASS NO. , 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	<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 ₂ 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			
Vallow cream	GAS PASTE ROWDER			

SECTION III - FIRE AND EXPLOSION HAZARD DATA

None	method used C.O.C	FLAMMABLE LIMITS	LEL	UEL	
			None	None	
MEDIA					
	Use extinguishing med	lia suitable for surrounding mate	erials.		
HTING PRO	CEDURES				
	Self-contained respirator	ry protection should be provided	for fire fighters. Ke	een fire exposed	
ol with water	er.				
UNUSUAL FIRE AND EXPLOSION HAZARDS					
None					
	MEDIA SHTING PROPOSITION WITH WATE	MEDIA Use extinguishing med SHTING PROCEDURES Self-contained respirato DI with water. ND EXPLOSION HAZARDS	MEDIA Use extinguishing media suitable for surrounding mate shting procedures Self-contained respiratory protection should be provided bl with water. ND EXPLOSION HAZARDS None	MEDIA Use extinguishing media suitable for surrounding materials. SHTING PROCEDURES Self-contained respiratory protection should be provided for fire fighters. Ke of with water. 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

[•] 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 HAZ	Zard infoi	RMATION	
EFFECTS OF OV	'EREXPOSURE - Cond	ditions t		ntod I	Inon prolonge	ed contact, may cause temporary	
eye discom	nfort		None normally expe	JIGU. L	JUOIT DI DIOIDITAE	co comaci. may cause temporary	
THRESHOLD LIN	IIT VALUE						
PRIMARY ROUT	ES OF ENTRY Inhalat	ion 🛛	Skin Contact Other (specify)	establis	shed		
EMERGENCY FI	RST AID PROCEDURE	S					
SKIN CONTACT: EYE CONTACT:		V	Vash with soap and water for	r 15 m	inutes.		
		Fli	ush with water for 15 minute	s Inha	alation: Remo	ove to fresh air	
INGESTION:	Α	dmini	ister water or milk Consult SECTION V -				
	UNSTABLE		CONDITIONS TO AVOID				
STABILITY	STABLE	V			N	lone	
INCOMPATIBILIT	Y (materials to avoid)	Χ					
			Avoid st	rona ox	didizers.		
HAZARDOUS DE	COMPOSTION PROD	UCTS:		nina ma	av release oxi	des of carbon and nitrogen	
HAZARDOUS	MAY OCCUR	1	CONDITIONS TO AVOID			at temperatures above 120 F.	
POLYMERIZATI	ON WILL NOT OCCU	IR)	X	ı proioi	igeu storage	at temperatures above 120 F.	
			SECTION VI - SPILL	AND I	EAK PROC	EDURES	
STEPS TO BE TA	AKEN IF MATERIAL IS	RELEA		111D L	LANTROO	EBUNEO	
can be dan	goroughy glippor		Wine un sho	vel or	vacuum snille	d material Clean un spills immediately as they	
WASTE DISPOSA	gerously slipper AL METHOD	у.					
		C	omply with Federal, state an	d local	regulations fo	or solid landfill	
CERCLA (Superfu	und) REPORTABLE QI	JANTIT	Y (in lbs)				
RCRA HAZARDO	OUS WASTE NO. (40C)	R 261		Reaui	red		
	,		None	Reaui	red		
VOLATILE ORGA	INIC COMPOUND (VC	C) (as	packaged, minus water)	ams / I	tr		
³ Theoretical	lb/gal N/A			³ Ana	alyticallb/g	gal N/A	
			ECTION VII - PERSONAI	PRO	TECTION IN	NFORMATION	
RESPIRATORY F	PROTECTION (specify	type)	None nor	mally re	equired.		
\/F\ T ATION	LOCAL EXHAUST (Sp	OCAL EXHAUST (Specify Rate) None			SPECIAL None		
VENTILATION	MECHANICAL (Gener		ecify Rate) mended in closed areas		OTHER	None	
	OVES (specify type)		EYE PROTECTION (specify				
	neededNeoprene if r TIVE EQUIPMENT	necessa	ary		Safetv dlasse	s or solash googles	
			Fve fountain in wor SECTION VIII - SF				
PRECAUTIONS 1	TO BE TAKEN IN HAN	DLING		LUIA	LPRECAUI	IONS	
			Store at temperatur	es betv	<u>ween 40 - 120</u>	9° F.	
OTHER PRECAU	ITIONS						
			Keen away from ch	ildren.	infants and n	ets.	
			SECTION IX - ADD	ITION	AL INEODM	IATION	
If material	is used in over	omo				ed exposure could pose a risk	
			sure below TLV (5mg/r				
or pullion	di y diocaco. L	- 100	Sare Bolow 124 (omg/i	11 <i>7</i> αρι		Without Hox.	
N/A = Not A	pplicable, N.E. =	Non	e Established				
		T	HIS MATERIAL SAFETY	DATA	SHEET PR	REPARED BY:	
NAME .	AME James R. MacMurdo SIGNATURE						
TITLE N	Mgr., Corporate	Qual	ity Systems			James R. Mac Murdo	
DATE	12-6-2011					y como I reci nuerdo	