



# **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 Alkyl Amine	No
25265-71-8	<0.1	Perfume	No
9004-32-4	<1	Cellulose Gum	No
4080-31-3	<1	Anti-microbial Agent	No
6358-31-2	<0.1	Yellow Pigment	No

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

OZGITOTE II TITTOTOTE BITTI					
BOILING POINT	SPECIFIC GRAVITY (H <sub>2</sub> O=1)	PERCENT VOLATILE BY VOLUME (%)			
212°F 100°C	0.98				<90
SOLUBILITY IN WATER	pH =	PERCENT SOLI	D BY		
Moderate	7.0 - 8.5	WFIGHT (%)	~	20	
APPEARANCE AND ODOR			LIQUID	SOLID	GEL
Yellow paste, slid		GAS	PASJE	POWDER	

## SECTION III - FIRE AND EXPLOSION HAZARD DATA

FI ASH POINT	None	method used C.O.C.	FLAMMABLE LIMITS	LEL	UEL	
				None	None	
EXTINGUISHING	EXTINGUISHING MEDIA					
	Use extinguishing media suitable for surrounding materials					
SPECIAL FIRE FI	SPECIAL FIRE FIGHTING PROCEDURES					
Self-contained respiratory protection should be provided for fire fighters. Keep fire exposed						
containers cool with water.						
UNUSUAL FIRE AND EXPLOSION HAZARDS						
None						

<sup>\*</sup>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

			SECTION IN THEMETITE	IND IN ORWINION
EFFECTS OF OV	/EREXPOSURE - Cor	iditions t		cted. Upon prolonged contact, may cause temporary eve
discomfort.			TWOTE: HOTHER CALLS	ACAD CHOILE COURT CANTERCAL THEIR COURT CANTERNOON VI.VC.
THRESHOLD LIN				_
PRIMARY ROUT	ES OF ENTRY Inhala	tion 🔲	N.1 Skin Contact ☑ Other (specify)	=
	RST AID PROCEDUR			
SKIN CONTACT:	K31 AID FROCEDOR	LJ	Wash with soan and water fo	r 15 minutes
EYE CONTACT:		Fli	ush with water for 15 minutes	Inhalation - Move to fresh air.
INGESTION:				
		Indi	SECTION V - RE	an or local poison control center
	UNSTABLE CONDITIONS TO AVOID			
STABILITY	CTABLE			None
	STABLE	Χ		
INCOMPATIBILIT	Y (materials to avoid)		Avoid stron	a ovidizore
HAZARDOUS DE	COMPOSTION PROD	OUCTS:		
	MAY OCCUE	,	Excessive heat and burning TCONDITIONS TO AVOID	ng may release oxides of carbon and nitrogen
HAZARDOUS		`	CONDITIONS TO AVOID	None
POLYMERIZATI	WILL NOT OCCU	JR X		
	L	l .	SECTION VI - SPILL AN	D LEAK PROCEDURES
STEPS TO BE TA	AKEN IF MATERIAL IS	RELEA	ASED OR SPILLED	
ac thou car	ho dangorous	v clinr		novel or vacuum spilled material Clean un spills immediately
WASTE DISPOSA	n be dangerousl AL METHOD	A 211ht	лет <b>у</b> .	
		Co	mnlv with Federal, state and lo	ocal regulations for solid landfill
CEDCLA (Cuporfi	und) REPORTABLE Q	LIANITIT	V (in lhc)	
			None Re	eauired
RCRA HAZARDO	OUS WASTE NO. (40C	FR 261.	33) None Re	partired
VOLATILE ORGA	NIC COMPOUND (VO	DC) (as p	packaged, minus water)	eantea
<sup>3</sup> Theoretical	lb/gal N	I/A	No	ne. • Analyticallb/gal N/A
THEORETICAL			OTIONIAL DEDCOMAL D	
RESPIRATORY F	PROTECTION (specify		CTION VII - PERSONAL P	ROTECTION INFORMATION
TREST HOTTOTT	TKO TEO TION (Specify	13007	None norma	lly required
VENTILATION	LOCAL EXHAUST (Sp			special None
VENTILATION	MECHANICAL (Gener		cify Rate) ecommended in closed areas.	OTHER None
	OVES (specify type)		EYE PROTECTION (specify type)	
	needed -Neoprene if r	necessar	у [	Safety dlasses or solash doddles
			Eve fountain in work a	rea is recommended
DDE OALITIONS 3	FO DE TAVENUM LIAM	IDLINIO		CIAL PRECAUTIONS
PRECAUTIONS	TO BE TAKEN IN HAN	IDLING A		atures between 40 - 120° F. Avoid freezina
OTHER PRECAU	TIONS			
			Keen away from child	onal information
If material	is usad in avtr	-ama		d and repeated exposure could pose a risk
				u and repeated exposure could bose a risk 1/m) appears to be without risk.
				are subject to the reporting requirements of
	13 of EPCRA		,	are can jeet to are reperting requirements of
			oallyl)-3,5,7-triaza-1-azor	niaadamantane chloride. 0.2%
	pplicable, N.E.			
		TH	IIS MATERIAL SAFETY DA	ATA SHEET PREPARED BY:
NAME	ME James R. MacMurdo SIGNATURE			SIGNATURE
TITLE	Quality Assuran	ice Ma	anager	James R. MacMurdo
DATE	12/3/2002	, , , , , ,	· 3 ··	y comes 1. Mach neurolo
5/11 L	, 0, 2002			