GO-JO INDUSTRIES
P.O. BOH 991
AKRON, OH 44309



## MATERIAL SAFETY DATA SHEET

HAZARD RATING HEALTH 1 F	LAMMABILITY	REACTIV	/ITY n PR	OTECTIVE EQUI	PMENT			
RATING SCALE: EXTREME 4	] HIGH [3] N	ODERATE	2 SLIGHT	1 INSIGNIF	ICANT 0			
PRODUCT NAME: GO-JO ORIGINAL	NO.: 1106-500							
	DOUS ING	REDIE	NTS of	Other Limits	%			
(Specific Chemical Identity; Comi	OSHA PEL	ACGIH TLV	Recommended	(Range)				
Nonewynol -10 9016-45-9 Petroleum Distillates (total 64742-38-7 and 8052-41-3	NE 5mg/m3 2900mg/ m3	5mg/m3	ne ne ne	1-10 45-55				
PHYSICAL CHARACTERISTICS								
Boiling Point	ND	Specific Gravity (H <sub>2</sub> 0 = 1) 0.86						
Vapor Pressure (mm Hg.)  Vapor Density (AIR = 1)	- DALD	Melting Point  Evaporation Rate = 1						
Solubility in Water	Ca 35%	Water ☐ Butyl Acetate ☐ Ether 1						
Appearance and Odor White gel		or		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
FIRE AND Flash Point (Method Used) 1304 Extinguishing Media WAT	F (TOC) Flam	nmable Limi	its ND	LEL CO2	ŲEL			
Unusual Fire and Explosion HazardsNo				79				
Special Fire Fighting Procedures None								
	REACTIVI	CONTRACTOR	3.500	£ \$4	¥ 1.87			
Stability Unstable Co	onditions to Avoid	Nor	oe	,				
Incompatibility (Materials to Avoid)	None							
Hazardous Decomposition or Byprodu	cts None							
Hazardous May Occur Conditions to Avoid None Polymerization Will Not Occur X								

This form complies with OSHA Form 174.

N.E. = Not Established

N.D. = No Data

78 22	$\mathbf{I}_{\mathbf{i}}$	EALTH HAZA	RD DATA	
Routes of Entry:	Inhalation	Skin 🔲	Eye 🗔	Ingestion .
Health Hazards (Ac	ute and Chronic)	None known o LD 50 >5gm/	r expected, nor	
Carcinogenicity:	None Known	NTP IAF	RC Monographs	OSHA Regulated
Signs and Symptom	s of Exposure	Eye - irritati Ingestion - g	on astric distress	
Medical Conditions Aggravated by Exp	Generally j	None known or e	xpected	•
Emergency and First if irritation INGESTION - Dephysician or	persists, com	EYE CONTACT CONTACT Physician VOMITTING, cont	or Poison Cont	water 15 minutes, rol Center. distillates, contact
Steps to be Taken in with water.  Waste Disposal Meth	n Case Material is May produce "s nod Landfill	FOR SAFE I Released or Spilled slip" hazard on	Absorb and floors.	collect or flush
Precautions to Be Ta	ken in Handling a	aral regulations nd Storing Stor	e below 120°F	
Other Precautions	None			
		TROL MEAS	URES	
				The state of the s
	ocal Exhaust	None	Special	None .
Ventilation L	ocal Exhaust lechanical (Genera	al) None	Other	None None
Ventilation   L Note of the Protective Clo	ocal Exhaust fechanical (Genera None thing or Equipmen	al) None Ey	Other	None None
Ventilation	ocal Exhaust fechanical (Genera None thing or Equipmen	al) None Ev	Other	None None
Ventilation   No.   Protective Gloves   Other Protective Clo	ocal Exhaust fechanical (Genera None thing or Equipmen	al) None Ey	Other	None None
Ventilation  Protective Gloves Other Protective Clo Work/Hygienic Prac	ocal Exhaust fechanical (Genera None thing or Equipmen	None    Ey   None   Ey   Routine	Other e Protection No	None None None na Blaberto

NOTICE: The information herein is based on data considered to be accurate as of the date of preparation of this Material Safety Data Sheet. However, no warranty or representation, express or implied, is made as to the accuracy or completeness of the foregoing data and safety information. The user assumes all liability for any damage or injury resulting from abnormal use, from any failure to adhere to recommended practices, or from any hazards inherent in the nature of the product.