P/N 10025

EMERGENCY PHONE: (216) 920-8100

## MATERIAL SAFETY DATA SHEET

HAZARD RATING: HEALTH 1 FLA RATING SCALE: EXTREME 4	entermon Comp			Carried Processin	become and	
PRODUCT NAME: GO TO HAVE GETTING						
GO-JO HAND CLEAN	RE		NO.: 1090	-500		
HAZARI	OUS, ING		NTC		in the	
	A G G S LIV G		N I C		1. E.	
Hazardous Components:				Other Limits	%	
(Specific Chemical Identity; Common Name(s))		OSHA PEL	ACGIH TLV	Recommended	(Range)	
Nonoxynol -10 9015-46-9		ne	NE	NE	1-10	
Petroleum Distillates (total)		5mg/m3	5mg/m3	NE	45-59	
64742-38-7 and 8052-41-3		2900mg/	575mg/	NE		
п			m3			
			I			
PHYSICA	L CHARA	CTERIO	27172	GEA	· · · · · · · · · · · · · · · · · · ·	
Boiling Point	Poiling Point			,	0.86	
	V		Specific Gravity (H <sub>2</sub> 0 = 1)			
Vapor Pressure (mm Hq.)  Vapor Density (AIR = 1)		Meiting Point Evaporation Rate = 1			OZK CZK	
Solubility in Water   ca 35%				oototo Elba	] .	
Solubility in Water   ca 35%   Water   Butyl Acetate   Ether   1  Appearance and Odor   White gel, pleasant odor						
	paddad out					
FIRE AND EXPLOSION HAZARD DATA						
Floor Reject (Mathed Head)						
Flash Point (Method Used)   130°F (TOC)   Flammable Limits ND   LEL   UEL						
Extinguishing Media WATER FOG ALCOHOL FOAM CO2						
DRY CHEMICAL OTHER						
Unusual Fire and Explosion HazardsNone						
Special Fire Fighting Procedures None						
	EACTIVE	TY DAT	H.		景	
Unstable Con-	ditions to Avoid	Иои	10			
Stability Stable X						
Incompatibility (Materials to Avoid)	None					
- Troid						
Hazardous Decomposition or Byproduct	S None					
Hazardous May Occur	Conditions to	Conditions to Avoid None				
Polymerization Will Not Occur X						
,						

N.E. = Not Established

N.D. = No Data

HEALTH HAZARD DATA						
Routes of Entry: Inhalation Skin Eye Ingestion						
Health Hazards (Acute and Chronic) None known or expected, non-toxic						
LD 50 >5gm/kg						
Carcinogenicity: None Known 🔀 NTP 🔲 IARC Monographs 🗍 OSHA Regulated 🔲	1					
Signs and Symptoms of Exposure  Eye - irritation Ingestion - gastric distress						
Medical Conditions Generally Aggravated by Exposure  None known or expected						
Emergency and First Aid Procedures  EYE CONTACT - flush with water 15 minutes;						
if irritation persists, contact physician or Poison Control Center.  INGESTION - DO NOT INDUCE VOMITTING, contains petroleum distillates, contact physician and Principles.						
physician or Poison Control Center.						
PRECAUTIONS FOR SAFE HANDLING AND USE						
Steps to be Taken in Case Material is Released or Spilled						
with water. May produce "slip" hazard on floors.						
Waste Disposal Method Landfill or sanitary sewer or other means in accordance	_					
with Local, State, and Federal regulations.						
Precautions to Be Taken in Handling and Storing Store below 120°F						
Other Precautions None	1					
CONTROL MERSURES						
Respiratory Protection (Specify Type)						
Ventilation Local Exhaust None Special None Mechanical (General) None Other None						
Protective Gloves None   Cye Protection None   None	-					
Other Protective Clothing or Equipment None	1					
Work/Hygienic Practices Routine						
PREPARED BY: Johnna B. Roberts, Ph.D. SIGNATURE: Juna Broberts	-					
TITLE: Product Safety Coordinator DATE: 1/7/87 Document No.: 1457/	8D/1					
DATE: 177787 Document No.: 14577	2n 1					

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.