Material Safety Data Sheet May be used to comply with Occupational Safety and Health Administration OSHA's Hazard Communication Standard, (Non-Mandatory Form) 29 CFR 1910.1200. Standard must be Form Approved consulted for specific requirements. OMB No. 1218-0072 Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that, IDENTITY (As Used on Label and List)
Sun Thickened Stand Oil Section I Emergency Telephone Number Manufacturer's Name Jack Richeson &cCo. (800)233~2404 Address (Number, Street, City, State, and ZIP Code) Telephone Number for Information (800)233-2404 P.O. Box 160 Date Prepared September 13, 2010 Kimberly, WI 54136-0160 Signature of Preparer (optional) Kelly M. Richeson Section II — Hazardous Ingredients/Identity Information Other Limits ACGIH TLV Hazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL Recommended % (optional) This product contains no hazardous ingredients Section III — Physical/Chemical Characteristics Specific Gravity (H2O = 1) **Boiling Point** 348^CF 0.93 Melting Point Vapor Pressure (mm Hg.) N/A N/A Vapor Density (AIR = 1) **Evaporation Rate** N/A Heavier (Butyl Acetate = 1) Solubility in Water Insoluble Appearance and Odor 0113 Section IV - Fire and Explosion Hazard Data LEL UEL Flammable Limits Flash Point (Method Used) 432°F TCC N/A Extinguishing Media Dry co^2 Chemicals, Alcohol Foam, Special Fire Fighting Procedures This product is insoluble in water and water will spread the flames. Unusual Fire and Explosion Hazards Vapor is explosive, keep containers cool.

U.S. Department of Labor

OSHA 174, Sept. 1985

(Reproduce locally)

Section V -	Reactivity Data				·		<u> </u>
Stability	Unstable Conditions to Avoid						
	Stable	х	N/A				
Incompatibility (Materials to Avoid)	·	N/A				
Hazardous Decor	mposition or Byprodu	cts	N/A				
Hazardous	May Occur	1	Conditions to Avoid				
Polymerization	Will Not Occur	x	N/ / N				
Section VI —	Health Hazard		N/A		_,	·····	
Route(s) of Entry		lation?	NT -	Skin?		Ingestio	
Health Hazards (Acute and Chronic)	ምክ 1	No	No		s being an al	No
ski	n and eye		itant. There			n chronic cor	
Carcinogenicity:	NTP	2		IARC Mono	varanha?	OCHA	Pogulator()
	NIF	N	0	Arto More	——————————————————————————————————————	No OSIA	Regulated? No
Signs and Sympl	oms of Exposure A1	ler	gic Reactions	s, Skin	Rashe	s, Conjunctiv	ritis
Medical Condition Generally Aggrav	ns ated by Exposure						
A11	ergies						
Emergency and I	First Aid Procedures	-			-		
Rem	ove to fre	sh.	air, wash the	skin a	nd ir	rigate the ey	'es.
			le Handling and Us	e			
Steps to Be Take Dik	n in Case Material I	s Relea	used or Spilled nd then abso	rb it on	to an	inert substa	ince.
Waste Disposal N		— ти	atte in acco	rdance w	ith e	tate and fede	ral laws
		·	<u> </u>		<u> </u>	Dues Hila Louc	101 1040
Precautions to Be Sto	e Taken in Handling re in a co	and St	oring dry place.				
Other Precaution		wi	th adequate p	personal	safe	ty equipment.	
	 Control Meas 	ures					
Respiratory Prote	ction (Specify Type)	Dus	t and mist ma	ask			
Ventilation		es			Special	No	
	Mechanical (Genera N	<i>ij</i>			Other	No	
Protective Gloves Yes Eye Protection Yes							
Other Protective	Clothing or Equipme	nt N	<u> </u>	<u> </u>			
Work/Hygienic Pa	ractices		with care.	. 			
	174114	<u> </u>		Page 2		···-	* U.S.G P.O.: 1986-491-529/45775

Page 2 of 2