Material Safety Data Sheet			U.S. Department of Labor	U.S. Department of Labor		
May be used to comply with OSHA's Hazard Communication Standard, 29CFR 1910.1200. Standard must be consulted for specific requirements.			Occupational Safety and Health Administra	Occupational Safety and Health Administration (Non-Mandatory Form)		
			(Non-Mandatory Form)			
			Form Approved			
			OMB No. 1218-0072			
Section I						
IDENTITY (As Used on	Label and List)	(Note: Blank spaces are not permitted. If a	iny item is not applicable,		
John Boos Mystery Oil			or no information is available, the space m	or no information is available, the space must be marked to indicate that		
Manufacturer's Name			Emergency Telephone Number	Emergency Telephone Number		
John Boos & Co.			217-347-7701	217-347-7701		
Address (Number, Street, City, State, and ZIP Code)			Telephone Number for Information	Telephone Number for Information		
315 South First Street			217-347-7701			
Effingham, IL 62401			Date Prepared octobre 1, 2002			
			Signature of Preparer (optional)			
Section II - Hazard			<u>nformation</u>			
Hazardous Componen Common Name (s)	ts (Specific Cri OSHA PEL		V Other Limits Recommended	% (optional)		
Common Name (5)	OSHAFEL	. AUGIII IE	V Other Limits Recommended	// (Optional)		
White Oil	CAS	8042-47-5	Oil Mist 5mg/m3	65% Volun		
Raw Linseed Oil	Formula	Mixed C-18's C	Glvercides N/A	33% Volur		
Raw Linseed Oil		Mixed C-18's C	Glyercides N/A	33% Volun		
Raw Linseed Oil Orange Oil	Formula Navel	Mixed C-18's C	Glyercides N/A	33% Volun 2% Volum		
		Mixed C-18's C	Glyercides N/A			
		Mixed C-18's C	Glyercides N/A			
		Mixed C-18's C	Glyercides N/A			
	Navel					
Orange Oil	Navel					
Orange Oil Section III - Physic	Navel		ics_			
Orange Oil Section III - Physic Boiling Point	Navel		Specific Gravity (H2O = 1) 0.82-0.88 Melting Point			
Orange Oil Section III - Physic Boiling Point N/A Vapor Pressure (mm H N/A	Navel cal/Chemica		ics Specific Gravity (H2O = 1) 0.82-0.88 Melting Point N/A			
Orange Oil Section III - Physic Boiling Point N/A Vapor Pressure (mm H N/A Vapor Density (AIR = 1	Navel cal/Chemica		Specific Gravity (H2O = 1) 0.82-0.88 Melting Point N/A Evaporation Rate (Butyl Acetate = 1)			
Orange Oil Section III - Physic Boiling Point N/A Vapor Pressure (mm H N/A Vapor Density (AIR = 1 N/A	Navel cal/Chemica		ics Specific Gravity (H2O = 1) 0.82-0.88 Melting Point N/A			
Section III - Physic Boiling Point N/A Vapor Pressure (mm H N/A Vapor Density (AIR = 1 N/A Solubility in Water	Navel cal/Chemica G.)		Specific Gravity (H2O = 1) 0.82-0.88 Melting Point N/A Evaporation Rate (Butyl Acetate = 1)			
Orange Oil Section III - Physic Boiling Point N/A Vapor Pressure (mm H N/A Vapor Density (AIR = 1 N/A Solubility in Water Negligit	Navel cal/Chemica G.)		Specific Gravity (H2O = 1) 0.82-0.88 Melting Point N/A Evaporation Rate (Butyl Acetate = 1)			
Orange Oil Section III - Physic Boiling Point N/A Vapor Pressure (mm H N/A Vapor Density (AIR = 1 N/A Solubility in Water Negligit Appearance and Odor	Navel cal/Chemica G.)	I Characteristi	Specific Gravity (H2O = 1) 0.82-0.88 Melting Point N/A Evaporation Rate (Butyl Acetate = 1) Unknown			
Orange Oil Section III - Physic Boiling Point N/A Vapor Pressure (mm H N/A Vapor Density (AIR = 1 N/A Solubility in Water Negligit Appearance and Odor	Navel cal/Chemica G.)		Specific Gravity (H2O = 1) 0.82-0.88 Melting Point N/A Evaporation Rate (Butyl Acetate = 1) Unknown			
Orange Oil Section III - Physic Boiling Point N/A Vapor Pressure (mm H N/A Vapor Density (AIR = 1 N/A Solubility in Water Negligit Appearance and Odor Yellow	Navel cal/Chemica G.) ble Clear Liquid v	I Characteristi	Specific Gravity (H2O = 1) 0.82-0.88 Melting Point N/A Evaporation Rate (Butyl Acetate = 1) Unknown			
Orange Oil Section III - Physic Boiling Point N/A Vapor Pressure (mm H N/A Vapor Density (AIR = 1 N/A Solubility in Water Negligit Appearance and Odor Yellow Section IV - Fire a	Navel cal/Chemica G.) ble Clear Liquid v	I Characteristi	Specific Gravity (H2O = 1) 0.82-0.88 Melting Point N/A Evaporation Rate (Butyl Acetate = 1) Unknown eeed Odor	2% Volum		
Orange Oil Section III - Physic Boiling Point N/A Vapor Pressure (mm H N/A Vapor Density (AIR = 1 N/A Solubility in Water Negligit Appearance and Odor Yellow (Section IV - Fire a Flash Point (Method U	Navel cal/Chemica G.) ble Clear Liquid v nd Explosio sed)	I Characteristi with Slight Lins	Specific Gravity (H2O = 1) 0.82-0.88 Melting Point N/A Evaporation Rate (Butyl Acetate = 1) Unknown eeed Odor Flammable Limits	2% Volum		
Orange Oil Section III - Physic Boiling Point N/A Vapor Pressure (mm H N/A Vapor Density (AIR = 1 N/A Solubility in Water Negligit Appearance and Odor Yellow Section IV - Fire a Flash Point (Method U Min. 20	Navel cal/Chemica G.) ble Clear Liquid v	I Characteristi with Slight Lins	Specific Gravity (H2O = 1) 0.82-0.88 Melting Point N/A Evaporation Rate (Butyl Acetate = 1) Unknown eeed Odor	2% Volum		
Orange Oil Section III - Physic Boiling Point N/A Vapor Pressure (mm H N/A Vapor Density (AIR = 1 N/A Solubility in Water Negligit Appearance and Odor Yellow Section IV - Fire a Flash Point (Method U: Min. 20: Extinguishing Media	Navel cal/Chemica G.) clear Liquid value (Chemica (Che	With Slight Lins	Specific Gravity (H2O = 1) 0.82-0.88 Melting Point N/A Evaporation Rate (Butyl Acetate = 1) Unknown seed Odor Flammable Limits N/A	2% Volum		
Orange Oil Section III - Physic Boiling Point N/A Vapor Pressure (mm H N/A Vapor Density (AIR = 1 N/A Solubility in Water Negligit Appearance and Odor Yellow Section IV - Fire a Flash Point (Method U: Min. 20: Extinguishing Media Dry Che	Navel cal/Chemica G.) clear Liquid value (Chemical (B-C), and Explosion (B-C), and Explosi	I Characteristi with Slight Lins	Specific Gravity (H2O = 1) 0.82-0.88 Melting Point N/A Evaporation Rate (Butyl Acetate = 1) Unknown seed Odor Flammable Limits N/A	2% Volum		
Orange Oil Section III - Physic Boiling Point N/A Vapor Pressure (mm H N/A Vapor Density (AIR = 1 N/A Solubility in Water Negligit Appearance and Odor Yellow Section IV - Fire a Flash Point (Method U: Min. 20: Extinguishing Media	Navel cal/Chemica G.) clear Liquid value (Chemical (B-C), and Explosion (B-C), and Explosi	With Slight Lins	Specific Gravity (H2O = 1) 0.82-0.88 Melting Point N/A Evaporation Rate (Butyl Acetate = 1) Unknown seed Odor Flammable Limits N/A	2% Volum		
Orange Oil Section III - Physic Boiling Point N/A Vapor Pressure (mm H N/A Vapor Density (AIR = 1 N/A Solubility in Water Negligit Appearance and Odor Yellow (Section IV - Fire a Flash Point (Method U Min. 20) Extinguishing Media Dry Che Special Fire Fighting P	Navel cal/Chemica G.) clear Liquid value (Chemical (B-C), and Explosion (B-C), and Explosi	With Slight Lins	Specific Gravity (H2O = 1) 0.82-0.88 Melting Point N/A Evaporation Rate (Butyl Acetate = 1) Unknown seed Odor Flammable Limits N/A	2% Volum		
Orange Oil Section III - Physic Boiling Point N/A Vapor Pressure (mm H N/A Vapor Density (AIR = 1 N/A Solubility in Water Negligit Appearance and Odor Yellow Section IV - Fire a Flash Point (Method U Min. 20 Extinguishing Media Dry Che Special Fire Fighting P None	Navel Cal/Chemica G.) Clear Liquid v Material (B-C), Crocedures	With Slight Lins	Specific Gravity (H2O = 1) 0.82-0.88 Melting Point N/A Evaporation Rate (Butyl Acetate = 1) Unknown seed Odor Flammable Limits N/A	2% Volum		
Orange Oil Section III - Physic Boiling Point N/A Vapor Pressure (mm H N/A Vapor Density (AIR = 1 N/A Solubility in Water Negligit Appearance and Odor Yellow (Section IV - Fire a Flash Point (Method U Min. 20) Extinguishing Media Dry Che Special Fire Fighting P	Navel Cal/Chemica G.) Clear Liquid v Material (B-C), Crocedures	With Slight Lins	Specific Gravity (H2O = 1) 0.82-0.88 Melting Point N/A Evaporation Rate (Butyl Acetate = 1) Unknown seed Odor Flammable Limits N/A	2% Volum		

Section V	- Reactivity Data		
Stability	Unstable	Conditions to Avoid	
	Stable		
	X		
Incompatibil	ity (Materials to Avoid) None Known		
Hazardous D	Decomposition or Byprod	ucts	
		n, Carbon Monoxide, Carbon Dioxide, Various Hydrocarbon	
Hazardous	May Occur	Conditions to Avoid	
Polymer-	Will Not Occur		
izeration	X		
Section V	l - Health Hazard Dat	a	
Route(s) of I	Entry: Inhalation?		Ingestion?
Hoolth Hozor	rds (Asuto and Chronic)	Eye Contact	X
пеанн пада	rds (Acute and Chronic)		
	None		
Carcinogeni	city: NTP? None	IARC Monographs? None	OSHA Regula None
	None	None	INOTIC
Signs and S	ymptoms of Exposure		
	None		
Medical Con	ditions Generally Aggrav	ated by Exposure	
modiodi con		Known	
Emergency a	and First Aid Procedures	When the standard and t	
	Eye Contact - Flush	with plenty of water, seek medical advice.	
Section V	II - Precautions for S	afe Handling and Use	
	Taken In Case Material Is		
	Contain on an absor	pent material.	
Waste Dispo	esal Mothod		
waste Dispo		controlled incineration; consult Federal, State and Local Ordinance.	
Precautions	To Be Taken in Handling		
	No special requireme	ents.	
Other Preca	utions		
Other Freca		sed by promptly disposing of oily rags, etc. to avoid the possibility of	
	spontaneous combu		
	III - Control Measure		
Respiratory	Protection (Specify Type)		
Ventilation	Not required Local Exhaust	Special	
ventilation	Local Extraust	Special	
	Mechanical (General)	Other	
	General /		
Protective G	loves Not Required	Eye Protection Safety Goggles where splashing might occur	
Other Protect	tive Clothing or Equipme		
	Not Required		
Work/Hygier	nic Practices		
	Not Required		

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