MATERIAL SAFETY DATA SHEET		
	CATION OF PRODUCT	
1,1 CHEMICAL NAME OR DESCRIPTION	1.2 EMERGENCY TELEPHONE NUMBER	
Vegetable Oil	330-682-3000	
1.3 SYNONYMS AND TRADE NAMES	1.6 CHEMICAL FAMILY	
Oders Olypusites OlyOders Canala/Cam Oil	Triglyceride	
Crisco Oll/Puritan Oll/Crisco Canola/Com Oil 1.4 MANUFACTURERS NAME	1.7 MOLECULAR WEIGHT	
	1	
The J. M. Smucker Company	Not Pertinent	
1.5 ADDRESS (INCLUDE STREET NUMBER AND ZIP CODE)		
1 Strawberry Lane, OrrvIlle, Ohio 44667		
1.6 DOT HAZARD CLASSIFICATION (REGULATED ARTICLES)	1.9 DOT SHIPPING NAME (REGULATED ARTICLES)	
Not Pertinent	Not Regulated	
	PHYSICAL DATA	
2.1 APPEARANCE AND ODOR		
Liquid, clear pale yellow		
2.2 SPECIFIC GRAVITY (WATER #1)	2.3 SOLIDS CONTENT (PERCENT BY WEIGHT)	
(LIQUIOS ONLY)	(SOLIDS, DISPERSIONS OR PASTES ONLY)	
25/25°C ca 0.92 2.4 SOLUBILITY IN WATER (PERCENT BY WEIGHT)	2.5 BOILING POINT (DEGREES FAHRENHEIT)	
2.4 SOLUBILITY IN WATER (PERCENT BY WEIGHT) (SPECIFY TEMPERATURE IN DEGREES F)	(NON-AQUEOUS LIQUIDS ONLY)	
Insoluble	Not Pertinent (very high)	
2.8 VAPOR PRESSURE (MM OF HG AT °F) (NON AQUEOUS LIQUIDS ONLY)	2.7 VAPOR DENSITY (AIR #1) (NON-AQUEOUS LIQUIDS ONLY)	
Not Pertinent	Not Pertinent	
2.8 EVAPORATION RATE (BUTYL ACETATE = 100)	2.8 pH (AQUEOUS LIQUIDS ONLY)	
(NON AQUEOUS LIQUIDS ONLY) Not Pertinent	NA NA	
SECTION 3. FIRE AND EXPLOSION HAZARD DATA		
3.1 FLASH POINT (SPECIFY METHOD)	3.2 FLAMMABLE LIMIT (VAPOR IN AIR) LOWER UPPER	
(DEGREES FAHRENHEIT)	(PERCENT BY VOLUME) Not Pertinent	
540°F CC 3.9 FIRE EXTINGUISHING MEDIA	Not Feltinalit	
Foam, dry chemical, carbon dloxide		
3,4 SPECIAL FIRE FIGHTING PROCEDURES		
Water or foam may cause frothing, water may be Ineffective		
3,5 UNUSUAL FIRE AND EXPLOSION HAZARDS		
Firefighters should wear self contained breathing apparatus		
SECTION 4. REACTIVITY DATA		
4.1 STABILITY UNSTABLE CONDITI	ONS TO AVOID: Slow heat generation can occur with oil rags,	
	ds, etc. If heat is contained, spontaneous combustion can	
POLYMERIZATION) OCCUI.		
4.2 INCOMPATIBILITY (MATERIALS TO AVOID)		
This material is incompatible with oxidizing agents.		
4,3 MAZARDOUS DECOMPOSITION PRODUCTS		
Thermal oxidative degradation can yield carbon monoxide and acrolein.		
SECTION 5. SPILL OR LEAK PROCEDURES		
51 STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED		
Absorb with vermiculite or other absorbent material, mechanical containment. Remove material, clean		
area with soap and water.		
6.2 WASTE DISPOSAL METHOD Treat as combustible material. Liquid waste can be incinerated or disposed of via a licensed waste		
i reat as compostible material. Liquid waste can		
disposal company. Solid absorbed material can	be burned or deposited in an approved sanitary landfill.	
disposal company. Solid absorbed material can l REFERENCES: Response Methods Handbook, Cg 44	be burned or deposited in an approved sanitary landfill.	

SEC	TION 6. HEALT	H HAZARD DATA	
6.1 EFFECTS OF CONTACT WITH EYES			
May cause mild irritation.			
8.2 EFFECTS OF CONTACT WITH SKIN (LOCAL AND SYSTEMIC, ACUTE AND CHRONIC)			
Oil is essentially non-toxic.			
8.3 EFFECTS OF INHALATION (LOCAL AND SYSTEMIC, ACUTE AND CHRONIC)			
Assiration or Inhalation Into Jugos of	mist could cau	se chemical pneumonitie	
Aspiration or Inhalation Into lungs of mist could cause chemical pneumonitis. 8.4 EFFECTS OF INGESTION			
Essentially non-toxic (materia) is a food). 6.5 EMERGENCY AND FIRST AID PROCEDURES			
· · · · · · · · · · · · · · · · · · ·			
INGESTION: DO NOT induce vomiting. EYES: Wash with water for 15 minutes.			
NONE			
SECTION 7. SPECIAL PROTECTION INFORMATION 7.1 RESPIRATORY PROTECTION (SPECIFY TYPE)			
Provide exhaust ventilation when heated or exposed to mist. 7.2 GLOVES (SPECIFY MATERIAL OF CONSTRUCTION) 7.3 EYE PROTECTION (SPECIFY TYPE)			
,		,	
Neoprene rubber Safety : 7.4 OTHER PROTECTIVE EQUIPMENT (CAP APRON COVERALLS, BOOTS, FYEWAS)		Safety goggles or glasses with shield.	
,			
Eyewash and washing facilities should be accessible. 7.5 PERSONAL HYGIENE			
7.5 PERSONAL HYGIENE			
Use good personal hygiene.			
7.8 ENGINEERING CONTROL OF HEALTH HAZAR	DS (VENTILATION	ETC.)	
Exhaust ventilation if mist is present	Exhaust ventilation if mist is present.		
SECTION 8. SUBSTANCES FOR WHICH STANDARDS HAVE BEEN SET			
SUBSTANCE	PERCENT	THRESHOLD LIMIT VALUE/OSHA STANDARD (SPECIFY UNITS SUCH AS PPM, MG PER CUBIC METER, MPPCF, ETC.)	
8.1 USE THIS SPACE WHEN THE PRODUCT IS ESSENTIALLY A SINGLE CHEMICAL			
COMPOUND OR ELEMENT AS	Ca 100%	8 hr. TWA 10 mg/m³*	
IDENTIFIED IN SECTION 1.1 8.2 COMPONENTS (10 PERCENT OR MORE	100%	*ACGIH (1984-85) TLV for Nuisance particularly	
OF MIXTURES) NA	NA	vegetable oil mist.	
EVALUATION 8.3 AIR ANALYSIS (INSTRU	MENTATION)		
Not Required OF 8.4 AIR ANALYSIS (CHEMICAL METHOD)			
OF 8.4 AIR ANALYSIS (CHEMICAL METHOD) Not Regulred			
EXPOSURES 8.5 ANALYSIS OF BIOLOGICAL MATERIAL			
Not Required			
SECTION 9. SPECIAL PRECAUTIONS 9.1 PRECAUTIONARY LABELING			
	Health Hazard	0	
	Flammability Reactivity	1	
Reactivity 0 9.2 OTHER HANDLING AND STORAGE CONDITIONS			
OSHA Class IIIB Combustible Liquid SUBMITTED FOR REVIEW BY:			
Al Vesgley Director Corporate O	alihi Ana.usas	230_684_2222 7/00/02	