MATERIAL SAFETY DATA SHEET

Soybean Salad Oil

IDENTIFY (TRADE NAME AS USED ON LABEL)

Ventura Foods, LLC											
Manufacturer		MSDS Num	nber*								
40 Pointe Drive											
Brea, CA 92821 Address		8001-22-7 CAS Number*									
Address		CAS Nullis									
(800) 421-6257			January 2006								
Phone Number (For Information)		Date Prepared									
(800) 421-6257 Emergency Phone Number	Telex*	Edward Wellmeyer									
Emergency Phone Number	Telex	Prepared by									
		Note: Blank spaces are not permitted. If any item is available, the space must be marked to indicate that.									
SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION											
COMPONENTSChemical Name & Common Names (Hazardous Components 1% or greater, Carcinogens 0.1% or gre			%*	OSHA PEL	ACGIH TLV	OTHER RECOM	LIMITS MENDED				
					1						
GRAS APPROVED EDIBLE COMPOL	IND										
Non-Hazardous Ingredients SOYBEAN OIL			100								
TOTAL			100								
SECTION 2 - PHYSICAL / CHEMICAL CHARACTERISTICS											
Boiling Point 300 °C @ 0.05 mm Hg			Specific Gravity 0.916 - 0.922 (H ₂ 0 = 1)								
Vapor Pressure (mm Hg and Temperature) 0.05 mm			Melting Point NA								
Vapor Density (Air = 1) EXCEEDS 1.0			Evaporation Rate (BUTYL ACETATE = 1) NIL								
Solubility in Water INSOLUBLE			Water Reactive NIL								
% VOLATILE BY VOLUME .05 MAX SMOKE			KE POINT 450°F								
Appearance and Odor: CLEAR GOLDEN YELLOW LIQUID, CLEAN AND BLAND AROMA											
SECTION 3 - FIRE AND EXPLOSION HAZARD DATA											
Flash Point and > 550°F Method Used AOCS Cc9b-55	Auto-Ignition Temperature >650°F		Flammability Limits in Air % by Volume LEL LEL NOT ESTABLISHED LEL LEL			LEL					
Extinguisher Media CARBON DIOXIDE AND SODA ASHMIST LIGHT WATER OR FOG.											
Special Fire Fighting Procedures APPLY WATER FOG OR MIST GENTLYHEAVY APPLICATIONS TO HOT OIL COULD CAUSE											
FOAMING. AVOID CONTACT WITH HOT OIL.											
IF SMOKING OCCURS, REDUCE OR REMOVE FROM THE HEAT.											
Unusual Fire and Explosion Hazards NONE											

Optional*

SECTION 4 - REACTIVITY HAZARD DATA											
STABILITY Stable [X] Unstable []	Condition To Avoid	S									
Incompatibility (Materia	lls to Avoid	I) NONE KNOWN									
Hazardous Decomposi	tion Produ	cts NONE									
HAZARDOUS POLYMERIZATION [] May Occur [X] May Not Occur		Conditions to Avoid:									
SECTION 5 - HEALTH HAZARD DATA											
PRIMARY	[] Inhalation [] Ingestion		ngestion		CARCINOGEN	[] NTP	[]OSHA				
ROUTES OF ENTRY	[] Skin A	bsorption [X]	otion [X] Not Hazardous			[] IARC Monograph	n [X] Not Listed				
HEALTH HAZARDS		Acute NONE KNOWN Chronic NONE KNOWN	N	FED	THIS PRODUCT IS IN COMPLIANCE WITH APPLICABLE SECTIONS FEDERAL FOOD, DRUG AND COSMETIC ACT FOR EDIBLE PRODUCTS						
Signs & Symptoms of B Medical Conditions Ge		pravated by Exposure									
				forfu	rthar traatmant abaan	votion ? ourport if nor					
EMERGENCY FIRST AID PROCEDURES - Seek medical assistance for further treatment, observation & support if necessary Eye Contact: RINSE, WIPE											
<u> </u>											
Skin Contact: WIPEHOT OIL IN USE TREAT AS BURN											
Inhalation: N/A											
Ingestion: N/A											
	SE			ND	PROTECTIVE	MEASURES					
Respiratory Protection	(Specify T	ype) NONE									
Protective Gloves NO	NE				Eye Protection NC	ONE					
		C			COOKING WITH OIL ONLY						
VENTILATION TO BE USED	[] Local] Local Exhaust [X]		(] Med	chanical (general)	[] Special					
	[] Other	[] Other (specify)									
Other Protective Clothi	ng & Equip	oment NONE									
Hygienic Work Practices NONE - MICROBIAL STABLE											
SECTION 7 - PRECAUTIONS FOR SAFE HANDLING AND USE/LEAK PROCEDURES											
Steps to be Taken if Material is Spilled or Released: CONTAIN SPILLAGE OF OIL WITH DIKES AND RECOVER IN DRUMS.											
MAY ABSORB WITH ABSORBENT MATERIAL. CLEAN RESIDUE WITH ALKALINE SOAP. AVOID OILY FLOORS											
Waste Disposal Methods: SALVAGEINCINERATIONLANDFILL. OBSERVE ALL FEDERAL, STATE & LOCAL LAWS CONCERNING											
HEALTH & ENVIRONMENT.											
Precautions to be Taken in Handling & Storage: STORE BELOW 100°F											
Other Precautions and/or Special Hazards: IF OIL STARTS SMOKING, REDUCE OR REMOVE HEAT SOURC											
NFPA HMIS											
Rating* Health_0_ Flammability_1_ Reactivity_0 Special				F	Rating* Health_0_ Flammability_1_ Reactivity_0_ Personal_0_						