## MATERIAL SAFETY DATA SHEET

## PEANUT OIL

IDENTIFY (TRADE NAME AS USED ON LABEL)

MSDS Number\*

40 Pointe Drive, Brea, CA 92821

Address

(800) 421-6257 Phone Number (For Information)

(800) 421-6257

Ventura Foods, LLC Manufacturer

**Emergency Phone Number** 

CAS Number\* January 2005

8002-03-7

Date Prepared

Edward Wellmeyer

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**

Telex\*

COMPONENTSChemical Name & Common Names (Hazardous Components 1% or greater, Carcinogens 0.1% or greater	%*	OSHA PEL	ACGIH TLV	OTHER LIMITS RECOMMENDED
GRAS APPROVED EDIBLE COMPOUND				
Non-Hazardous Ingredients PEANUT OIL*	100			
TOTAL	100			

## **SECTION 2 - PHYSICAL / CHEMICAL CHARACTERISTICS**

Boiling Point DECOMPOSE	Specific Gravity ( $H_20 = 1$ ) 0.910 - 0.925
Vapor Pressure (mm Hg and Temperature) N/A	Melting Point NA
Vapor Density (Air = 1) N/A	Evaporation Rate (BUTYL ACETATE = 1) NONE
Solubility in Water INSOLUBLE	Water Reactive NONE
% VOLATILE BY VOLUME (%) 0.05 MAX	SMOKE POINT >420°F

Appearance and Odor: GOLDEN YELLOW WITH CLEAN AND BLAND AROMA

SECTION 3 - FIRE AND EXPLOSION HAZARD DATA				
Flash Point and >550°F Method Used AOAC Cc-90-48	Auto-Ignition Temperature >650°F	Flammability Limits in Air % by Volume NOT ESTABLISHED	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\* MAY CONTAIN ANTIOXIDANT AND ANTIFOAM AGENT.

SECTION 4 – REACTIVITY HAZARD DATA				
STABILITY [X] Stable [] Unstable	Conditions To Avoid			
Incompatibility (Materials to Avoid)	NONE KNOWN			
Hazardous Decomposition Product	is NONE			
HAZARDOUS POLYMERIZATION [] May Occur [X] May Not Occur	Conditions to Avoid:			
	SECTION 5 - HE	ALTH HAZARD DAT	Α	
PRIMARY ROUTES OF ENTRY	[] Inhalation [ [] Ingestion ] Skin Absorption [X] Not Hazardous	-	NTP [ ] OSHA [X] IARC Monograph Not Listed	
HEALTH HAZARDS	Acute NONE KNOWN Chronic NONE KNOWN	THIS PRODUCT IS IN COMPLIANCE WITH APPLICABLE SECTIONS OF FEDERAL FOOD, DRUG AND COSMETIC ACT FOR EDIBLE PRODUCTS.		
Signs & Symptoms of E				
Medical Conditions Ger	nerally Aggravated by Exposure			
EMERGENCY FIRST	AID PROCEDURES - Seek medical assistance	ofor further treatment, observatio	n & support if necessary	
Eye Contact: RINSE	E, WIPE			
Skin Contact: WIPE	E—HOT OIL IN USE TREAT AS BURN			
Inhalation: N/A				
Ingestion: N/A				
	SECTION 6 – CONTROL A	ND PROTECTIVE M	EASURES	
Respiratory Protection (	(Specify Type) NONE			
Protective Gloves NO	NE	Eye Protection NONE		
	1	COOKING WITH OIL ONLY		
VENTILATION TO BE USED	[] Local Exhaust []	X] Mechanical (general)	[] Special	
[] Other (specify)				
Other Protective Clothing & Equipment 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: SALVAGE—INCINERATIONLANDFILL. 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 SOURCE				
NFPA HMIS				

Rating\* Health\_0\_ Flammability\_1\_Reactivity\_0\_ Special\_-\_ Rating\* Health\_0\_ Flammability\_1\_ Reactivity\_0\_ Personal\_0\_