MATERIAL SAFETY DATA SHEET

CANOLA CLEAR FRY OIL

VENTURA FOODS, LLC	IDENTIFY	IDENTIFY (TRADE NAME AS USED ON LABEL)							
Manufacturer	mber*								
40 POINTE DRIVE Address	8002-13-9 CAS Number*								
BREA, CA 92821									
(800) 421-6257		WARD K. WELLMEYER							
Phone Number (For Information)	Prepared I	Prepared By*							
(800) 421-6257 Emergency Phone Number Telex*		Note: Blank spaces are not permitted. If any item is available, the space must be marked to indicate that.							
SECTION 1 - MATERIA		•	_			-			
COMPONENTSChemical Name & Common (Hazardous Components 1% or greater, Carcinoge		%*	OSHA PEL	ACGIH TLV	OTHER RECOM!	LIMITS MENDED			
GRAS APPROVED EDIBLE COMPOUND									
Non-Hazardous Ingredients CANOLA OIL, TBHQ & CITRIC ACID, ANTIFOAM									
TOTAL		100							
SECTION 2 - PHYSIC	CAL / CHEMICA	1	RACTER	ISTICS					
Boiling Point DECOMPOSE	Specific	Gravity	0.91 - 0.92 ($(H_20 = 1)$					
Vapor Pressure (mm Hg and Temperature) < 0.1 mm at 300°C	Melting	Melting Point NA							
Vapor Density (Air = 1) N/A	Evapora	Evaporation Rate (<u>butyl acetate</u> = 1) NA							
Solubility In Water INSOLUBLE	Water R	Water Reactive NONE AT 100°F							
% VOLATILE BY VOLUME .10 MAX	SMOKE	SMOKE POINT >450°F							
Appearance and Odor: CLEAR, AMBER YELLOW LIQ	UID, BLAND, ODORL	ESS							
SECTION 3 - FIRE	AND EXPLOS	ION HA	ZARD D	ATA					
Flash Point and >615°F Method Used Pensky/Martens Auto-Ignition Temperature >650			Limits in Ai established	r % by	LEL	LEL			
Extinguisher Media CARBON DIOXIDE AND SODA	ASHMIST LIGHT W	ATER OR F	FOG.						
Special Fire Fighting Procedures APPLY WATER F	OG OR MIST GENTL	YHEAVY	APPLICATION	ONS TO HOT	OIL COUL	D CAUSE			
FOAMING. AVOID CONTACT WITH HOT OIL. IF SM	OKING OCCURS, RE	DUCE OR	REMOVE F	ROM THE HE	AT SOURC	E.			
Unusual Fire and Explosion Hazards None									
Optional*									

SECTION 4 - REACTIVITY HAZARD DATA										
STABILITY [X] Stable	Condition	S								
[] Unstable	To Avoid									
Incompatibility (Materials to Avoid) Hazardous	NONE	E KNOWN								
Decomposition Prod	ucts N	ONE								
HAZARDOUS POLYMERIZATION [] May Occur [X] May Not Occur		Conditions to	Avoid:							
SECTION 5 - HEALTH HAZARD DATA										
PRIMARY ROUTES OF ENTRY	[] Inhalati [] Skin A	bsorption	[] Ingestion [X] Not Hazardous	CARCINOGEN	[] NTP [] IARC Mor		[] OSHA [X] Not Listed			
HEALTH HAZARDS	;	Acute NONE Chronic NON	E KNOWN	I .	I COMPLIANCE WITH APPLICABLE RAL FOOD, DRUG AND COSMETIC ACT ICTS					
Signs & Symptoms of Exposure										
Medical Conditions 0	Generally A	ggravated by E	xposure							
EMERGENCY FIRST AID PROCEDURES - Seek medical assistance for further treatment, observation & support if necessary										
Eye Contact: RINSE, WIPE										
Skin Contact: WIPEHOT OIL IN USE TREAT AS BURN										
Inhalation: N/A										
Ingestion: N/A			GRAS APPROVED		- 145 4 01 15	.=0				
	SEC	711ON 6 - (CONTROL A	ND PROTECTIVE	MEASUR	RES				
Respiratory Protection		Type) NONE		<u> </u>						
Protective Gloves	NONE			Eye Protection I	NONE NI Y					
VENTILATION TO BE USED	[]Local	Exhaust	K]	(] 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: SALVAGEINCINERATIONLANDFILL. OBSERVE ALL FEDERAL, STATE & LOCAL LAWS CONCERNING HEALTH & ENVIRONMENT.										
Precautions to be Ta	Precautions to be Taken in Handling & Storage: STORE BELOW 100°F									
	nd/or Speci	al Hazards: IF		OKING, REDUCE OR RE	MOVE HEAT	SOURCE				
NFPA Rating* Health_0_ Fla	NFPA 3HMIS Rating* Health_0_ Flammability_1_ Reactivity_0 Special3Rating* Health_0_ Flammability_1_ Reactivity_0_ Personal_0_									

*Optional Forms\MATSAF