MATERIAL SAFETY DATA SHEET

(Essentially Similar To Form OSHA-20) «Compaigs with 29CFR 1910.1200»

56 m6

A Division of Southwest Lubricants \$256 Abroman Way School, QA \$2071

:(010) 440-0000 Redsort 34 MOURS FRED: 000-424-0000



THE PROPERTY OF THE PROPERTY O

TRADE NAME: Fork Oil, 5-20 WTS.

DATE 08-04-9

55916 SUPERCEDES CODE NUMBER: 54916/54901/53505/5/55916/55901/53505/10

56916/56901/53505/15/57917/57901 CHEMICAL FAMILY: Petroleum

53505/20

C.A.S. NO. Mixture

Carcinogenic Ingredients/OSHA/NPT/IARC: None

TCSA INFORMATION: Components of this product are listed.

COMPONENTS	C.A.S. NOS.	TLV.	/PEL mg/m3	A BA
Refined Petroleum Oils and/or	64742650		5*	
Refined Petroleum Oils and/or	64741884	1	5*	4 97
Refined Petroleum Oils and/or	64742627		5*	1
Zinc dialkyldithiophosphate	68649423	none		1-2.
		estai	olish	ed
* as a mist			i '	İ

MERCHONING THE ANDREW BUSICHENAZARD DATA

HAZARDOUS THERMAL DECOMPOSITION Carbon monoxide & asphyxiants

PLAMMABLE LIMITS:

LEL-UEL N/A

EXTINGUISHING MEDIA: Carbon Dioxide, Dry Chemical, Foam, Water Fog.

FLASHPOINT: ASTM D92 >200°C(392°F)

DOT INFORMATION: 011, N.O.S.

UNUSUAL FIRE AND EXPLOSION HAZARDS: Slightly combustible. When heated above flash point will release flammable vapors which can burn in the open.

SPECIAL FIRE FIGHTING PROCEDURES: Do not enter any enclosed or confined area Without proper protective equipment & self contained breathing apparatus.

a. La Galleri		
BOILING RANGE: >300°C	SOLUBILITY: NEG.	PH: N/D
VAPOR PRESSURE: 20°C	APPEARANCE AND ODOR	: oily liquid.

70102 173 C 20 C		petroleum odor		
VAPOR DENSITY	EVAPORATION RATE	SPECIFIC	WEIGHT PER GALLON	% VOLATILE BY VOLUME
HeavierTHAN AIR	Less THAN ETHER	0.90	7.5	ni1

THE SECTION WHILLIAM VIEW CAT

INCOMPATIBILITY <MATERIAL TO AVOIDS:

STABILITY: Stable

Strong oxidizing agents

CONDITION TO AVOID: Do not heat above flash point.

HAZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide & asphyxiants

HAZARDOUS POLYMERIZATION None

Occupational exposure limit: TLV = 5mg/m³ as oil mist

		ADVERSE	PROCEDURES	NFP/
RO	1	Not normally expected to cause any ill effects except in very sensitive individuals.	Do not induce vomitting. Consult a physician.	
U T E	N	No significant adverse health effects are expected to occur on short time exposure.	Remove from contaminated area. Apply artificial respiration. If unconsciou consult a physician.	18
OF EXPOSURE	E C Y O E N	Not normally expected to cause any ill effects.	Flush with copious amounts of water.	
	SCOUTH TE	Not normally expected to cause any ill effects.	Wash with soap & water. Consult physician if irritation occurs.	
	C S C H C N C N C N C N C N C N C N C N C N	Prolonged or repeated contact may produce mild irritation. Personnel with skin disorders should avoid contact.	irritation should develop.	

STEPS TO BE TAKEN IN CASE
MATERIAL IS RELEASED OR SPILLED: Stop flow. Wipe or mop up or absorb
with inert material. Store in appropriate container for
disposal.

WASTE DISPOSAL METHOD: In accordance with local, state & federal regulations.

TRAMSPORTATION INFORMATION: Consult 46CFR parts 1-300 and refer to section III of this MSDS for additional information.

RESPIRATORY PROTECTION: None normally required.

PROTECTIVE GLOVES: Recommended.

OTHER PROTECTIVE EQUIPMENT Eye protection recommended.

VENTHATION: Sufficient to maintain atmosphere below TLV limit.

連盟とは、1997年の共産党共産党、1997年の1997年

PRECAUTION TO BE TAKEN WHEN HANDLING OR STORING: Avoid storage near open flame. Avoid spills as floor becomes very slippery.

PERSONAL HYGIENE: Wash with soap & water.

OTHER PRECAUTIONS: Wash or shower if general contact occurs. Remove oil-soaked clothing & launder before reuse.

APPROVED BY: 77.

DATE

CONAL PROTECTION OF

57916

MATERIAL SAFETY DATA SHEET

(Essentially Similar To Form OSMA:20) «Complies with 29CFR 1910.1200»

Nylsion of Southwest Lubriconts S_ d Abraham Way Sanles, CA 92071

DAT:(619) 449-5000 EMERGENCY 24 HOURS CHEMTREO: 800-424-9300



SECTION DATE 1-1-02 SUPERCEDES

Fork Oil, 5-20 WTS. TRADE NAME:

CODE NUMBER: 54916/54901/53505/5/55916/55901/53505/10 56916/56901/53505/15/57916/57901

CHEMICAL FAMILY: Petroleum 53505/20

C.A.S. NO. Mixture

parcinogenic Ingredients/OSHA/NPT/IARC; None

TCSA INFORMATION: Components of this product are listed.

TCSA INFORMATION: COMPONENTS	C.A.9. NOS.	PPM	PEL mo/m3	% BY WEIGHT VOLUME
Refined Petroleum Oils and/or Refined Petroleum Oils and/or Refined Petroleum Oils and/or Zinc dialkyldithiophosphate	64742650 64741884 64742627 68649423	none esta	5* 5* 5*	49 7 1 - 2⋅ ed

MINISTERION DE LE EN LE EN LE LES CONTRACTOR DE CATALON DE LE CONTRACTOR DE CATALON DE LA CONTRACTOR DE LA CONTRACT

HAZARDOUS THERMAL DECOMPOSITION Carbon monoxide & asphyxiants FLAMMABLE LIMITS: N/A

DAIHEIUDAITKE MEDIA: Carbon Dioxide, Dry Chemical, Foam, Water Fog.

FLASHPOINT; ASTM D92 >200°C(392°F)

DOT INFORMATION: 011, N.O.S.

EXPLOSION MAZARDS: Slightly combustible. When heated above UNUSUAL FIRE AND flash point will release flammable vapors which can burn in the open.

FIGHTING PROCEDURES: Do not enter any enclosed or confined area without proper protective equipment & self contained breathing apparatus.

THE RECEIPT ON THE PROPERTY OF
BOILING RANGE: >300°C

SOLUBILITY: NEG.

VAPOR PRESSURE 2			SetYoled	dodor
VAPOR DENSITY	EVAPORATION RATE	SPECIFIC	PER GALLON	BY VOLUME
HeavierTHAN AIR	Less Than Ether		7.5	nil

WHITE HER THE SECTION WELD CETY TO THE WATER THE

INCOMPATIBILITY CMATERIAL TO AVOID: Strong oxidizing agents

STABILITY: Stable

CONDITION TO AVOID: Do not heat above flas

HAZARDOUS DECOMPOSITION PRODUCTS:

Carbon monoxide & asphyxiants

HAZARDOUS POLYMERIZATION None

exposure limit: occupational as oil mist TLV = 5mg/m



SECTION VI-HEALTH HAZARD DATA

<u> </u>	No.	ADVERSE	FIRST AID NEPA
R	l N G	Not normally expected to cause any ill effects except in very sensitive individuals.	Do not induce vomitting. Consult a physician.
0 U T E	- 22	No significant adverse health effects are expected to occur on short time exposure.	Remove from contaminated area. Apply artificial respiration. If unconscious consult a physician.
O F	ECON	Not normally expected to cause any ill effects.	Flush with copious amounts of water.
X P O	TN	Not normally expected to cause any ill effects.	Wash with soap & water. Consult physician if irritation occurs.
SUR	CSC	Prolonged or repeated contact may produce mild irritation. Personnel wiskin disorders should avoid contact.	Wear protective clothing to avoid skin contact. Consult physician if irritation should develop.

AND THE REPORT OF THE PROPERTY
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Stop flow. Wipe or mop up or absorb with inert material. Store in appropriate container for

WASTE DISPOSAL METHOD: In accordance with local, state & federal regulations.

TRANSPORTATION INFORMATION: Consult 46CFR parts 1-300 and refer to section III of this MSDS for additional information.

THE THE SECTION OF SEC

RESPIRATORY None normally required.

PROTECTIVE GLOVES: Recommended.

OTHER PROTECTIVE EQUIPMENT Eye protection recommended.

VENTILATION: Sufficient to maintain atmosphere below TLV limit.

PRECAUTION TO BE TAKEN WHEN HANDLING OR STORING: Avoid storage near open flame. Avoid spills as floor becomes very slippery.

PERSONAL HYGIENE: Wash with soap & water.

OTHER PRECAUTIONS: Wash or shower if general contact occurs. Remove oil-soaked clothing & launder before reuse.

APPROVED BY: 688E 'ON 0.0-0 DATE: 1-1-02



PERSONAL PROTECTION (MPA)

JUL. 29, 2004 11:21AM

<u> </u>	ADVERSE AFFECTS	FROCEDONES	FPA	Sh
- NG	Not normally expected to cause any ill effects except in very sensitive individuals.	Do not induce vomitting. Consult a physician.		S DANSON
- N -	No significant adverse health effects are expected to occur on short time exposure.	Remove from contaminated area. Apply artificial respiration. If unconsciou consult a physician.	-	22-9145
EC YO EN	Not normally expected to cause any ill effects.	Flush with copious amounts of water.		Ċ
ASC CKO UIN TN	Not normally expected to cause any ill effects.	Wash with soap & water. Consult physician if irritation occurs.		
CSC HKO RIN ON N	Prolonged or repeated contact may produce mild irritation. Personnel wit skin disorders should avoid contact.	irritation should dovor-		205
C Thinking	DOTS SECTION VII-SPILL C	R LEAK PROCEDURES KEPA	>	ال الم
with.	TO BE TAKEN IN CASE RIAL IS RELEASED OR SPILLED: Stop is inert material. Store in a	flow. Wipe or mop up or abs appropriate container for ce with local, state & fede	orb	P . O

SECTION VIII-SPECIAL PROTECTION INFORMATION

RESPIRATORY None normally required.

PROTECTIVE GLOVES: Recommended.

OTHER PROTECTIVE EQUIPMENT Eye protection recommended.

VENTILATION: Sufficient to maintain atmosphere below TLV limit.

SECTION IX-SPECIAL PRECAUTIONS

PRECAUTION TO BE TAKEN WHEN HANDLING OR STORING: Avoid storage near open flame. Avoid spills as floor becomes very slippery.

PERSONAL HYGIENE: Wash with soap & water.

OTHER PRECAUTIONS: Wash or shower if general contact occurs. Remove oil-soaked clothing & launder before reuse.

APPROVED BY: 2 Zung E 14 688E ON REED DATE:

08-04-94

HEALTH REACTIVITY
BERSONAL PROTECTION (MFPA)

JUL. 29. 2004 11:21AM

	5	
S K	Division of	
116-21	Division of Southwest L	
C	Lubricants	

PERSONAL PROTECTION (K9)

▝		AFFECIS	Do not induce vomitting.]
[- 2 G	Not normally expected to cause any ill effects except in very sensitive individuals.	Consult a physician	
III	- 22	No significant adverse health effects are expected to occur on short	Remove from contaminated area. Apply artificial respiration. If unconscious consult a physician.	1
E	Н	time exposure.	Flush with copious amounts	
O F	EC YO	Not normally expected to cause any ill effects.	of water.	
E	ĖŇ	to the total to	Wash with soap & water.	İ
P	υÏÑ	Not normally expected to cause any ill effects.	Consult physician if irritation occurs.	
8	' F	Lind	Wear protective clothing	
1	HKO HKO ON ON	contact may produce mild irritation. Personnel wi skin disorders should	to avoid skin contact. th Consult physician if irritation should develop.	1
	C	POTS SECTION VII-SPILL	OR LEAK PROCEDURES KEPA	<u>></u>

EDOTS SECTION VII-SPILL OR LEAK PROCEDURES < EPA>

MATERIAL IS RELEASED OR SPILLED: Stop flow. Wipe or mop up or absorb with inert material. Store in appropriate container for

WASTE DISPOSAL METHOD: In accordance with local, state & federal disposal. regulations.

TRANSPORTATION INFORMATION: Consult 46CFR parts 1-300 and refer to section III of this MSDS for additional information.

SECTION VIII-SPECIAL PROTECTION INFORMATION

RESPIRATORY None normally required. PROTECTION:

PROTECTIVE GLOVES: Recommended.

OTHER PROTECTIVE EQUIPMENT Eye protection recommended.

VENTILATION: Sufficient to maintain atmosphere below TLV limit.

SECTION IX-SPECIAL PRECAUTIONS

PRECAUTION TO BE TAKEN WHEN HANDLING OR STORING: Avoid storage near open flame. Avoid spills as floor becomes very slippery.

PERSONAL HYGIENE: Wash with soap & water.

OTHER PRECAUTIONS: Wash or shower if general contact occurs. Remove oil-soaked clothing & launder before reuse.

APPROVED BY:

DATE:

MATERIAL SAFETY DATA SHEET

STABILITY:

STABLE

CONDITIONS TO AVOID:

DO NOT STORE ABOVE 120°F.

INCOMPATIBILITY (MATERIALS TO AVOID): STRONG OXIDIZING AGENTS, STRONG ACIDS AND BASES, SELECTED AMINES

MAY EMIT FUMES WHEN HEATED TO DECOMPOSITION MAY EMIT CARBON MONOXIDE, CARBON DIOXIDE, UNIDENTIFIED ORGANIC COMPOUNDS

HAZARDOUS POLYMERIZATION:

MAY CAUSE NOSE AND THROAT IRRITATION MAY CAUSE SYSTEM DEPRESSION CHARACTERIZED BY THE FOLLOWING PROGRESSIVE STEPS: HEADACHE, DIZZINESS. NAUSEA, STAGGERING GAIT, LASSITUDE, LOSS OF COORDINATION, CONFUSION, UNCONSCIOUSNESS.

SKIN AND EYE CONTACT HEALTH RISKS AND SYMPTOMS OF EXPOSURE

MAY CAUSE IRRITATION OR BURNING OF THE EYES. REPEATED OR PROLONGED LIQUID CONTACT MAY CAUSE SKIN IRRITATION WITH DISCOMFORT AND DERMATITIS EYE WATERING, HEADACHES, NAUSEA, DIZZINESS, ETC. ARE SIGNS THAT SOLVENT LEVELS ARE TOO HIGH.

SKIN ABSORPTION HEALTH RISKS AND SYMPTOMS OF EXPOSURE SEE INHALATION ORGANIC SOLVENTS ARE EASILY ABSORBED. DRY SKIN, REDNESS, OR DERMATITIS DUE TO THE DEPARTING ACTION OF SOLVENTS ARE SIGNS OF OSURE

SEE INHALATION. MAY ALSO RESULT IN GASTRO-INTESTINAL DISTRESS. THERE IS A DANGER OF PETROLSUM DISTILLATES ENTERING THE LUNG IF SWALLOWED OR VOMITED AND CAUSING INFLAMMATION, DAMAGE OR EVEN DEATH.

REPORTS HAVE ASSOCIATED REPEATED AND PROLONGED OVEREXPOSURE TO SOLVENT WITH PERMANENT BRAIN AND NERVOUS SYSTEM DAMAGE. LABORATORY REPORTS HAVE ASSOCIATED REPRAISED AND PRODUCED OVEREAPOSCINE TO SOLVENT WITH PERMANENT BRADE AND REPORT THESE EFFECTS WERE NOT SEEN IN SIMILAR STUDIES WITH RATS HAVE SHOWN THAT PETROLEUM DISTILLATES CAUSE KIDNEY DAMAGE AND KIDNEY OR LIVER TUMORS. THESE EFFECTS WERE NOT SEEN IN SIMILAR STUDIES WITH GUINEA PIGS, DOGS OR MONKEYS - SEVERAL STUDIES EVALUATING PETROLEUM WORKERS HAVE NOT SHOWN A SIGNIFICANT INCREASE OF KIDNEY DAMAGE OR AN INCREASE IN KIDNEY OR LIVER TUMORS NO

OSHA REGULATED? IARC MONOGRAPHS? NO CARCINOGENICITY: NTP? NO

TOLUENE IS KNOWN TO THE STATE OF CALIFORNIA TO CAUSE REPRODUCTIVE TOXICITY.

PRE-EXISTING EYE, SKIN, AND RESPIRATORY DISORDERS MAY BE AGGRAVATED BY EXPOSURE TO THIS PRODUCT

INHALATION: REMOVE TO FRESH AIR IF NOT BREATHING, GIVE ARTIFICIAL RESPIRATION, PREFERABLY MOUTH-TO-MOUTH, CALL DOCTOR EYE: IN CASE OF EYE CONTACT, IMMEDIATELY FLUSH WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES: CALL A PHYSICIAN INGESTION: FOR INGESTION, CALL PHYSICIAN IMMEDIATELY, HAVE NAMES OF HAZARDOUS INGREDIENTS READY, DO NOT INDUCE VOMITING, KEEP HEAD LOWER THAN WAIST. ASPIRATION OF VOMITUS MAY RESULT IN CHEMICAL PRELIMONITIS AND/OR PULMONARY EDEMA.

Pursuant to Prop. 65: Prop 65 applies to a list of chemicals named by the Governor of California as carcinogens or reproductive toxins. Warning requirements for specific chemicals take effect one year after they are added to the Governor's list. Other chemicals already added to the Governor's list will be regulated later under Prop. 65.

- PAGE 2 OF 3 -