35901B

MAILHIAL SAFELT DATA SHLLI

(Essentially Similar To Form OSHA-20) «Complies with 29CFA 1910 1200»

A Division of Southwest Lubricants 266 Abraham Way Santee, CA 92071

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



SECTION 1

TRADE NAME: MAXUM - 4 BLEND 10w40, 20w50, 20w60 SG/CD DATE 7/1/04

CODE NUMBER: 34901B, 35901B, 11901B, 349128B, CHEMICAL FAMILY: Petroleum 359128B, 119128B, 34505B, 35505B, 11505B

C.A.S. NO. MIXTURE

CARCINOGENIC INGREDIENTS/OSHA/NIP				
TCSA INFORMATION: COMPONENTS OF THIS SECTION II-HAZARDOUS			STED	
COMPONENTS	C.A.S. NOS.	TLV	/PEL mg/m3	* BY WEIGHT VOLUME
SOLV. REFINED PETROLEUM BASE STOCK	64742547		5	< 50
PARAFFIN HYDROCARBON	68037014		5	< 50
t e e				
·				
SECTIONIII-FIRE AND EXPLOS	ION HAZAF	D D	ATA	
HAZARDOUS THERMAL DECOMPOSITION	FLAMMABL UMITS:	FLAMMABLE LEL-UEL LIMITS:		L
Carbon Monoxide & asphyxiants	n,		n/a	'a
EXTINGUISHING MEDIA:Carbon Dioxide, Dry chemical		FLASHPOINT: ASTM D92 >200°C (392°F) DOT INFORMATION: oil, N.O.S.		
Foam, Water Fog.	DOT INFOR			
UNUSUAL FIRE AND EXPLOSION HAZARDS: Slightly combustib. flash point will release flammable	le. When h	eatec hich	can	ve

burn in the open or explode confined if ignited.

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

SECTION IV-PHYSICAL DATA BOILING RANGE:>300°C solubility: Neg.

VAPOR PRESSURE: <0.01mmHg APPEARANCE AND ODOR: oily liquid, petroleum odor

VAPOR DENSITY	EVAPORATION RATE	SPECIFIC GRAVITY	WEIGHT PER GALLON	T % VOLATILE	
HeavierTHAN AIR	Less Than Ether	0.89	7.4	nil	

SECTION V-REACTIVITY DATA

INCOMPATIBILITY

<MATERIAL TO AVOID>: Strong oxidizers

condition to Avoid: Do not heat above flash point. STABILITY: stable

HAZARDOUS DECOMPOSITION PRODUCTS:

Carbon Monoxide & asphyxiants

HAZARDOUS POLYMERIZATION occupational exposure limit: TLV = $5mg/m^3$ as oil mist.

	ĕcT
359128B,	34901B,
, 119128B, 34505B, 35505B,	34901B, 35901B, 11901B, 349128B
34505B,	1901B, 349
35505B,	19128B
=======================================	

		ADVERSE - AFFECTS	FIRST AID PROCEDURES	NFPA
ROUTE OF EXPOSURE	I N G	Not normally expected to cause any ill effects except in very sensitive individuals.	Do not induce vomitting. Consult a physician.	
	- Z I	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.	15
	E C Y O E N	Not normally expected to cause any ill effects.	Flush with copious amounts of water.	;
	ASC CKO UIN TN E	Not normally expected to cause any ill effects.	Wash with soap & water. Consult physician if irritation occurs.	
	C K O R I N O N I C	Prolonged or repeated contact may produce mild irritation. Personnel with skin disorders should avoid contact.	Wear protective clothing to avoid skin contact. Consult physician if irritation should develop.	

ZDOT> SECTION VII-SPILL OR LEAK PROCEDURES <EPA>

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.

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

SECTION VIII-SPECIAL PROTECTION INFORMATION

RESPIRATORY PROTECTION: 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: Danny Massie, Director **DATE:** 7/1/04 PERSONAL PROTECTION (NEPA) REACTIVITY