#### MATCHIAL SAFELT DATA SILL

(Essentially Strotta: To Foom OSHA 70) - Compiles with 29CTR 1910 1700-

A Division of Southwest Lubricants :66 Abraham Way Santee, CA 92071

AY:(619) 449-5000 MERGENCY 24 HOURS HEMTREC: 800-424-8300



71N 209128

#### SECTION 1

DATE 7/1/04

Super M, Injector TRADE NAME:

20932/28931/289128/28505

SUPERCEDES

CODE NUMBER:

CHEMICAL FAMILY: Petroleum hydrocarbon

C.A.S. NO. mixture

Carcinogenic ingrediants/OSHA/NTP/IARC: NONE

TCSA INFORMATION: Components of this product are listed.

SECTION II-HAZARDOUS INGREDIENTS							
	COMPONENTS			C.A.S. NOS.		/PEL  mg/m3	WEIG VOLU
	base stock base stock	and/or and/or and/or and/or	Table Table	64742650 64741964 64741961 9003296 68424317		5* 5* 5* none none	1
		, ÷					

# SECTION(II-FIRE AND EXPLOSION HAZARD DATA

HAZARDOUS THERMAL DECOMPOSITION

LEL-UEL FLAMMABLE UMITS:

Carbon Monoxide & asphyxiants

n/a

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

FLASHPOINT: ASTM D92 >200°C (392°F)

DOT INFORMATION: oil, 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 or explode confined if ignited.

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

### SECTION IV-PHYSICAL DATA

BOILING RANGE:>300°C

solubility: Neg.

0.01mmHg APPEARANCE AND ODOR: oily liquid, a 20°C petroleum oc VAPOR PRESSURE: petroleum odor

SPECIFIC GRAVITY WEIGHT % VOLATI EVAPORATION RATE BY VOLUA VAPOR DENSITY PER GALLON 7.4 nil 0.88 Less THAN ETHER Heavier THAN AIR 

# SECTION V-REACTIVITY DATA

INCOMPATIBILITY

<MATERIAL TO AVOID>: Strong oxidizers

STABILITY: stable condition to AVOID: Do not heat above

HAZARDOUS DECOMPOSITION PRODUCTS:

Carbon Monoxide & asphyxiants

HAZARDOUS POLYMERIZATION

none

occupational exposure limit: TLV = 5mg/m<sup>3</sup> as oil mist.



# SECTION VI-HEALTH HAZARD DATA

		ADVERSE AFFECTS	FIRST AID PROCEDURES NFPA
	R G	Not normally expected to cause any ill effects except in very sensitive individuals.	Do not induce vomitting. Consult a physician.
UTE OF	U I	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.
	F EC	Not normally expected to cause any ill effects.	Flush with copious amounts of water.
	P CKO O UIN S TN	Not normally expected to cause any ill effects.	Wash with soap & water. Consult physician if irritation occurs.
	000	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.

#### <DOT> 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

