

MATERIAL SAFETY DATA SHEET

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Product Code: Super M

HAZARD RATING

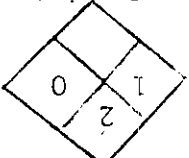
N	4	-	Extreme
F	3	-	High
P	2	-	Moderate
A	1	-	Slight
0	-	-	Insignificant

Fire

Toxicity

Reactivity

Special



DIVISION AND LOCATION---SECTION I

MAXIMA PRODUCTS
 10969 Wheatland Ave., Suite A
 Santee, CA. 92071
 Emergency Telephone No: (619) 449-5000
 Transportation Emergency: Chem Trec 1 (800) 424-9300 (U.S. and Canada)

CHEMICAL AND PHYSICAL PROPERTIES---SECTION II

Chemical Name:
 Petroleum distillate
 Formula:
 not applicable
 Hazardous Decomposition Products:

Incompatibility (Keep away from):
 oxidizing agents
 Toxic and Hazardous Ingredients:

Form: liquid
 Odor: slight
 Appearance: liquid
 Color: blue/green
 Specific Gravity (water=1): .90
 Boiling Point: 480°F
 Melting Point:

Solubility in Water (by weight %): 0
 Volatile (by weight %): less than .03 @ 25 C
 Evaporation Rate: less than .02
 Vapor Pressure (mm Hg at 20°C): less than 1
 Vapor Density (air=1): less than .1
 Stability: Stable under normal conditions
 Viscosity SUS at 100°F:

FIRE AND EXPLOSION DATA---SECTION III

Special Fire Fighting Procedures:
 Avoid use of water. Do not enter fire without protective self-contained breathing apparatus
 Unusual Fire and Explosion Hazards:
 Dense smoke

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CA (619) 449-5000

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(Section III Continued)

Flashpoint: (Method Used) greater than 149°C (300°F)

Flammable limits %: not available

Extinguishing agents:

Water, dry chemical, foam

HEALTH HAZARD DATA---SECTION IV

Permissible concentrations (air):

no data available

Chronic effects of overexposure:

Not considered hazardous to health in low to moderate accidental dosages.

Acute toxicological properties:

none

Emergency First Aid procedures:

Eyes: Flush with water for 15 minutes.

Skin Contact: Wash with soap and water

Inhalation: Remove to fresh air

If Swallowed: DO NOT induce vomiting. Call a physician.

SPECIAL PROTECTION INFORMATION---SECTION V

Ventilation Type Required (local, mechanical, special):

Respiratory Protection (Specify type):

NIOSH/OSHA approved respirator.

Protective Gloves: Neoprene or nitrile rubber gloves.

Eye Protection: chemical resistant goggles

Other Protective Equipment:

none

HANDLING OF SPILLS OR LEAKS---SECTION VI

Procedures for Clean-Up:

Absorb with clay, diatomaceous earth, or other suitable material. Do not
us water.

Waste Disposal:

Bury in disposable containers in approved dumping area in accordance with
governmental regulations.

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MAXIMA
Heavy Lubricants

SPECIAL PRECAUTIONS---SECTION VII

Precautions to be taken in handling and storage: Store at ambient temperatures in tightly closed containers. Keep away from sparks or flames

Maximum Storage Temperature:

TRANSPORTATION DATA---SECTION VIII

D.O.T.: Not regulated

Reportable Quantity: Not applicable

Freight Classification: Petroleum oil

Special Transportation Notes:

COMMENTS---SECTION IX

Signature: RICHARD D. LECHEN

Title: President

Date:

Revision Date: 06-07-88

Supersedes:

Sent To:

Date:

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any kind, express or implied, and we assume no responsibility for any loss, damage, or expense, direct or consequential, arising out of their use.

MAXIMA RACING OILS
MATERIAL SAFETY DATA SHEET

(Essentially Similar To Form OSHA-201 - Complies with 29CFR 1910.1200)

SECTION 1

TRADE NAME: Super M
CODE NUMBER: 20916/20901/20964/20505/20055
CHEMICAL FAMILY: Petroleum hydrocarbon
C.A.S. NO. mixture
TCSA INFORMATION: Components of this product are listed.

SECTION II-HAZARDOUS INGREDIENTS

COMPONENTS		C.A.S. NOS.	PPM	TLV/PEL mg/m3	% BY WEIGHT
Petroleum base stocks and/or	64742650	5*			>70
Petroleum base stock and/or	64741964	5*			
Petroleum base stock and/or	64741961	5*			
Polybutene	9003296	5*			<10
Ester	68424317	5*			<10

SECTION III-FIRE AND EXPLOSION HAZARD DATA

HAZARDOUS THERMAL DECOMPOSITION

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 contained breathing apparatus.

SECTION IV-PHYSICAL DATA

BOILING RANGE: >300°C

SOLUBILITY: Neg.

PH: n/d

VAPOR PRESSURE: 0.01 mmHg @ 20°C

VAPOR DENSITY

EVAPORATION RATE

SPECIFIC GRAVITY

WEIGHT PER GALLON

% VOLATILE

SECTION V-REACTIVITY DATA

INCOMPATIBILITY

MATERIAL TO AVOID: Strong oxidizers

STABILITY: stable

CONDITION TO AVOID: Do not heat above flash point.

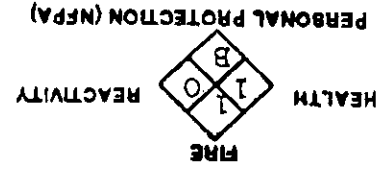
HAZARDOUS DECOMPOSITION PRODUCTS: Carbon Monoxide & asphyxiants

HAZARDOUS POLYMERIZATION

none

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

A Division of Southwest Lubricants
8200 Ardmore Way, San Jose, CA 95071
EMERGENCY 24 HOURS
(415) 448-8000
CHEMTEC: 800-424-9300



PERSONAL PROTECTION (NFPA)

SECTION VI-HEALTH HAZARD DATA

ADVERSE AFFECTS FIRST AID PROCEDURES NFPA

G N I		H N I		E C Y O E N		A S C K O T I N E		C S C K O R I N C I N O N	
Do not induce vomiting. Consult a physician.		Remove from contaminated area. Apply artificial respiration. If unconscious consult a physician.		Flush with copious amounts of water.		Wash with soap & water. Consult physician if irritation occurs.		Wear protective clothing to avoid skin contact. Consult physician if irritation should develop.	
Not normally expected to cause any ill effects except in very sensitive individuals.	No significant adverse health effects are expected to occur on short time exposure.	Not normally expected to cause any ill effects.	Not normally expected to cause any ill effects.	Not normally expected to cause any ill effects.	Not normally expected to cause any ill effects.	Not normally expected to cause any ill effects.	Not normally expected to cause any ill effects.	Not normally expected to cause any ill effects.	Not normally expected to cause any ill effects.

PROCEDURES

NFPA

NOT NORMALLY EXPECTED TO CAUSE ANY ILL EFFECTS EXCEPT IN VERY SENSITIVE INDIVIDUALS.

NO SIGNIFICANT ADVERSE HEALTH EFFECTS ARE EXPECTED TO OCCUR ON SHORT TIME EXPOSURE.

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