

Mainlube Superior Maintenance Lubricants Pty Ltd

14 Underwood Ave, Botany NSW, 2017

Ph 02-9700-0880. ACN No. 001 748 876 Fax 02-9700-0881.

STATEMENT OF HAZARDOUS NATURE

Non Hazardous According to Criteria of Worksafe Australia

MATERIAL SAFETY DATA SHEET MAINLUBE 185

IDENTIFICATION

Product Name: Chemical Name: Other Names: Manufacturer's Product Code: UN Number: Dangerous Goods Class Subsidiary Risk[s]: Hazchem Code: EPG NO: Poisons Schedule Number: Toxic and Hazardous Ingredients: Uses: Mainlube 185 Engine Lubricant Mono Grade Heavy Duty. None Assigned 185 None Assigned. None Assigned. None Assigned. None Assigned. None Assigned. None Assigned. Page 1 of 3 November, 13

None Gasoline and Diesel Engine Lubricant.

PHYSICAL DESCRIPTION AND PROPERTIES

Colour: Appearance: Form: Boiling Point: Melting Point: Vapour Pressure: Specific Gravity: Volatiles: Evaporation Rate: Vapour Density: Odour: Solubility in Water:

FLASH POINT

Solvent: Lubricant residue: Flammability Limits : Auto ignition Temperature:

OTHER PROPERTIES

Hazardous Polymerisation:

Oily Liquid Liquid >290°C: Not Applicable mm Hg: <0.01. kg/L @ 15.0°C : 0.898 Not Applicable Not Applicable Not Applicable New engine oil odour Nil @ 20°C

Brown - Green

Not Applicable >190°C Not Applicable

>450°C

Does Not Occur

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INGREDIENTS

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Chemical Name	CAS Number	Proportion	November, 13	
Highly refined Mineral oils	64742-65-0	83-87%		
(Does not contain PCB's)				
Proprietary Oxidation and	Include on US	13-17%		
Rust Inhibitors, Dispersants,	TSCA Inventory			
Detergents, Anti-Wear, PPD.				

HEALTH HAZARD INFORMATION

HEALTH EFFECTS:

Acute:

Swallowed:	If swallowed and person is conscious give water or milk. Ingestion or subsequent vomiting may result in its aspiration which could cause pneumonitis.
Skin:	Prolonged or frequent contact may cause irritation or skin cracking.
Eyes:	May cause moderate eye irritation.
Inhaled:	Vapour or mist at concentrations exceeding ACGIH TLV may be irritating to the respiratory tract.

Chronic:

LC 50:	No Data
LD 50:	No Data

FIRST AID:

Swallowed:	Do not induce vomiting. Aspiration of the fluid may cause lung injury	
	(pneumonitis). Call a Doctor immediately.	
Skin:	Wash thoroughly with soap and water.	
Eyes:	Flush with water for 15 minutes, at least with eyelids open.	
Inhaled:	If respiratory irritation occurs move person to fresh air. If irritation	
	continues call a Doctor.	

ADVICE TO DOCTOR: Refer First Aid above.

PRECAUTIONS FOR USE

Exposure Standards:	The ACGIH TLV for mineral oil mists is 5mg/m ³ for a daily 8 hours exposure.
Engineering Controls:	As for oil mists.
Personal Protection:	Avoid prolonged or frequently repeated contact. Wash skin thoroughly with soap and water after contact. Use safety glasses and neoprene or nitrile rubber gloves for frequent contact.
Flammability:	Product is not classed flammable. Flash Point greater than 190°C Product may support combustion. Do not store with strong oxidants.

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SAFE HANDLING INFORMATION

Storage and Transport:	Store in steel or HDPE plastic drums. Store away from strong oxidising agents. Refer Dangerous Goods Class 5:1	
Storage Temperature:	Store in a cool druy place.	
UN Class:	None Assigned	
Packaging Group:	None Assigned	
UN Number:	None Assigned	
EPG Number:	None Assigned	
Correct Shipping Name:	Engine Lubricant Mono Grade Heavy Duty.	
Spills and Disposals:	Absorbents such as cat litter, clays and rags to clean up spills. Dispose of absorbent in approved disposal containers.	
Fire/Explosion Hazard:	Not a fire hazard. Auto ignition temperature is in excess of 450°C. Should fire occur, however, use dry chemical, foam or carbon dioxide to extinguish.	
Decomposition Products: Hazchem Code: Extinguishant:	Not Applicable. None Assigned. Dry Chemical, Foam Or Carbon Dioxide.	

DANGER OF VIOLENT REACTION OR EXPLOSION: No

Protective Clothing;	Applicable to dehgree of fire.
Appropriate Measures;	No Data
Evacuate;	Not Normally

OTHER INFORMATION:

Engine Lubricant mono grade Heavy Duty is not expected to present environmental problems other than those associated with oil spills.

High temperature thermal decomposition may promote formation Oxides of Carbon, Nitrogen, Sulfur and Phosphorus.

CONTACT POINT:

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24 Hour Emergency Tel No. Above Mobile Phones

Emergency Services

Dial 000

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