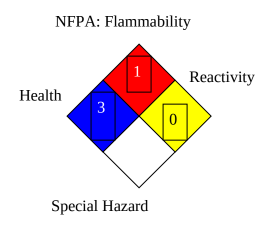


Jordan Petroleum Refinery Company Material Safety Data Sheet RAILWAY OIL



JPRC LUB-20

HMIS III:

Flammability	1
Health	3
Reactivity	0

SECTION 1. PRODUCT AND CO	MPANY IDENTIFICATION
Product name:	RAILWAY OIL
MSDS Number:	JPRC LUB-20
Product Use Description:	Recommended for use in railroad engines, running on fuel sulfur of around 1%, and other applications where
	locomotive diesel engines are used and
	for which a high BN, Zinc-free oil is
	required.
Company	Jordan Petroleum Refinery
	Amman – Jordan.
	TEL: + 962 6 4630151 or 4657600
	FAX: + 962 6 4657934 or 4657939
	P.O.BOX: 3396 Amman 11181 – Jordan
	P.O.BOX: 1079 Amman 11118 – Jordan
	Website: http://www.jopetrol.com.jo
	E-mail: addewan@jopetrol.com.jo

SECTION 2. COMPOSITION / INFORMATION ON INGREDIENTS.	
COMPOSITION :	Base Oil GI
	Base Oil GII
	DI package
	PPD

SECTION 3. HAZARDS IDENTIFICATION

SECTION 5. HAZAKDS IDENTIF	
Hazardous identification	
US OSHA hazard communication	Product assessed in accordance with
standard for SN 500, BS 150:	OSHA 29 CFR 1910.1200 & determined
	to be hazardous
	Effects of over exposure: no significant
	effects expected.
	Emergency response data: black semi –
	solid. Dot ERG NO NA
SECTION 4. FIRST AID MEASUR	
First Aid Measures:	
Eye Contact	Flush thoroughly with water .If irritation
	occurs, call a physician
Skin contact	Wash contact areas with soap & water.
Inhalation	Not expected to be a problem.
Ingestion	Not expected to be a problem when
	ingested. If uncomfortable seek medical
	assistance.
SECTION 5. FIRE-FIGHTING ME	ASURES
Fire- Fighting Measure	
Extinguishing media:	Carlier d'arride franz dans des starting
	Carbon dioxide. foam, dry chemical, and
Extinguishing media.	Carbon dioxide, foam, dry chemical, and water fog.
	water fog.
Special fire fighting procedures:	water fog. Water or foam may cause frothing. Use
	water fog. Water or foam may cause frothing. Use water to keep fire exposed containers
	water fog. Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush
	water fog. Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush spills away from exposure. Prevent runoff
	water fog. Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush spills away from exposure. Prevent runoff from fire control or dilution from entering
	water fog.Water or foam may cause frothing. Usewater to keep fire exposed containerscool. Water spray may be used to flushspills away from exposure. Prevent runofffrom fire control or dilution from enteringstreams, sewers, or drinking water
Special fire fighting procedures:	water fog. Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush spills away from exposure. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply.
	 water fog. Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush spills away from exposure. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply. For fires in enclosed areas, fire fighters
Special fire fighting procedures:	 water fog. Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush spills away from exposure. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply. For fires in enclosed areas, fire fighters must use self-contained breathing
Special fire fighting procedures:	 water fog. Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush spills away from exposure. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply. For fires in enclosed areas, fire fighters
Special fire fighting procedures: Special protective equipment:	 water fog. Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush spills away from exposure. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply. For fires in enclosed areas, fire fighters must use self-contained breathing apparatus (SCBA) and full turnout gear.
Special fire fighting procedures:	 water fog. Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush spills away from exposure. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply. For fires in enclosed areas, fire fighters must use self-contained breathing apparatus (SCBA) and full turnout gear.
Special fire fighting procedures: Special protective equipment:	 water fog. Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush spills away from exposure. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply. For fires in enclosed areas, fire fighters must use self-contained breathing apparatus (SCBA) and full turnout gear. Storage tank headspace may contain flammable atmosphere.
Special fire fighting procedures: Special protective equipment: Unusual fire and explosion hazards	 water fog. Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush spills away from exposure. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply. For fires in enclosed areas, fire fighters must use self-contained breathing apparatus (SCBA) and full turnout gear. Storage tank headspace may contain flammable atmosphere. Flammable limits- LEL: NA, UEL: NA.
Special fire fighting procedures: Special protective equipment:	 water fog. Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush spills away from exposure. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply. For fires in enclosed areas, fire fighters must use self-contained breathing apparatus (SCBA) and full turnout gear. Storage tank headspace may contain flammable atmosphere. Flammable limits- LEL: NA, UEL: NA. Health : 3, Flammability : 1,
Special fire fighting procedures: Special protective equipment: Unusual fire and explosion hazards	 water fog. Water or foam may cause frothing. Use water to keep fire exposed containers cool. Water spray may be used to flush spills away from exposure. Prevent runoff from fire control or dilution from entering streams, sewers, or drinking water supply. For fires in enclosed areas, fire fighters must use self-contained breathing apparatus (SCBA) and full turnout gear. Storage tank headspace may contain flammable atmosphere. Flammable limits- LEL: NA, UEL: NA.

SECTION 6. ACCIDENTAL REL	EASE MEASURES
Accidental Release Measures	 This material if slippery might cause traffic accident. If split on road, it must be cover with sand immediately. in the event of a spill or leak or accident person not wearing protective equipment & clothing should be restricted from contaminated areas until clean up has been completed. the following steps should be undertaken following a spill or leak: 1- Notify safety personal. 2- Remove all sources of heat and ignition. 3- Ventilate potentially explosive atmospheres. 4- Do not touch the spilled material; stop the leak if it is possible to do so without risk. 5- Use water spray to reduce vapors; do not get water inside container. Do not flush waste to sewers or open waterways. 6- For liquid spills, cover with sand and then remove for later disposal. 7- Prevent spills from entering storm
Personal precautions	sewers or drains. Immediately contact emergency personnel. Keep unnecessary personnel away. Use suitable protective equipment (see section 8). Follow all fire-fighting procedures.
SECTION 7. HANDLING AND ST	
Handling:	Avoid contact with eyes, skin and
Storage	clothing. Keep container closed. Use only with adequate ventilation. Avoid breathing vapor or mist. Wash thoroughly after handling.Keep container tightly closed. Keep container in a cool, well-ventilated area. Store away from strong oxidizing agents or combustible material.
SECTION 8. EXPOSURE CONTR	ROLS / PERSONAL PROTECTION
Exposure controls/ personal protection	
Respiratory protection	No special requirements under ordinary conditions of use and with adequate ventilation.

Skin and body

No special equipment required. However, good personal hygiene practices should

	always be followed.
Hands	Use chemical resistant apron and / or other clothing to protect against hot liquid & to avoid skin contact
Eyes	Normal industrial eye protection practices should be.
Engineering controls	Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below there respective threshold limits value.
Occupational exposure limits	-

 5.00 mg/m^3 Exposure limit of SN 500, BS 150 for oil mist:

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES Form: Liquid Appearance: Bright and Clear, VI: 104 240 ° C (COC) Flash point: BN: 17 mg KOH/g -15 °C Pour Point: Sulfated Ash: 1.8 WT% 0.9g/cm³ @15 ° C Test Method: ASTMD Density: 1298 14.2 centi-stock @ 40 ° C Test Method Kinematic viscosity: ASTMD 445 SECTION 10. STABILITY AND REACTIVITY Stability: The product is stable. Material to avoid: Strong oxidizing and reducing agents. High temperatures, sparks, and open Condition to avoid: flames. Hazardous decomposition products: Sulphur oxides. Hydrogen sulphide. Carbon monoxide. SECTION 11. TOXICOLOGICAL INFORMATION Routes of Entry Skin, Eyes, Ingestion, and Inhalation Acute Effects Inhalation Irritating to respiratory system. Not determined. Ingestion Skin contact Non-irritating to the skin. Eye contact Irritating to eyes. LD50 >2000 mg/kg **SECTION 12. ECOLOGICAL INFORMATION** This product is expected to be inherently Environmental Fate and effects: biodegradable. There is no evidence to (SN 500, BS 150) suggest bioaccumulation will occur. It is not expected to be toxic to aquatic

	organisms. Accidental spillage may lead
	to penetration in the soil and
	groundwater. However, there is no
	evidence that this would cause adverse
SECTION 13. DISPOSAL CON	ecological effects.
Waste disposal	Product is suitable for burning in an
waste disposal	enclosed, controlled burner for fuel value
	or disposal by supervised incineration.
	Such burning may be limited pursuant to
	the resource conservation and recovery
	Act. In addition, the product is suitable
	for processing by an approved recycling
	facility or can be disposed of at an
	appropriate government waste disposal facility. Use of these methods is subject
	to user compliance with applicable laws
	and regulations and consideration of
	product characteristics at time of
	disposal.
RCRA Information	The unused product, in our opinion, is not
	specifically listed by the EPA as a
	hazardous waste (40CFR, Part 261D), nor
	is not formulated to contain materials which are listed hazardous wastes. It does
	not exhibit the hazardous characteristics
	of ignitability, corrosively, or reactivity
	and is not formulated with contaminants
	as determined by the Toxicity
	Characteristic Leaching Procedure
	(TCLP). However, used product may be
SECTION 14. OTHER INFORM	regulated.
LD ₅₀	Lethal Dose (mg/kg)
PEL	Permissible Exposure Limits
NFPA	National Fire Protection Association:
PPE	Personal Protective Equipment
SCBA	Self – Contained Breathing Apparatus
TWA	Time – Weighted Average.
OSHA	Occupational Safety And Health
	Administration
ACGIH	American Conference of
	Governmental Industrial Hygienists