### **EMERGENCY WALL CHART**

Yellowknife Petro-Pass | 332 Old Airport Road | Yellowknife, NT | ☎ 867-873-4001 Outlet #70034

**Police** 

911

**Fire** 

911

**Ambulance** 

911

First Aid Attendants On-Site

All Employees Trained in First Aid

Municipality

Yellowknife

**Environmental Release Reporting 24-Hours** 

1-867-920-8130

**Transportation of Dangerous Goods Spill Reporting** 

1-867-920-8130

**Spill Response Contractor** 

Pario Engineering and Environmental Sciences

1-888-762-4667

**Site Manager** 

Laurence Hamilton - 1-867-688-5061

**Associate** 

Danny/Vandy Lipinski 780-452-1104 / 780-818-4311

Petro-Canada

Wholesale Business Manager

Vikram Sierra 780-619-5489

**Sales Coordinator** 

Calvin Grant 1-403-805-4666

**Market Manager** 

Hasien Mechtab 1-403-333-3256

**Construction & Maintenance Advisor** 

David Wilson 1-403-703-6487

**Environmental, Safety & Social Responsibility Advisor** 

Karl Fandrich 1-403-463-7693

**Food Service Advisor** 

NA

**Petro-Canada Communications** 

1-403-296-4000

**Petro-Canada Emergency** 

1-403-296-3000 - Collect

### **EMERGENCY PROCEDURES**

### **Fire**

- 1. Immediately shut off power to affected areas, loading and offloading areas. Shut down pumps.
- 2. Call Fire Department (911).
- 3. If possible, and safe to do so, attempt to extinguish the fire.
- 4. Secure area.
- 5. Evacuate the site, if needed.
- 6. Call PC Maintenance Control Centre 1-866-494-5050

### Spill/Release

- 1. Immediately shut off power to affected area.
- 2. Remove all sources of ignition
- 3. Assess the situation to ensure the safety of those on site, evacuate people as deemed necessary.
- 4. Call Fire Department (911).
- 5. Contain spilled by blocking drains and surrounding the product with sorbent.
- Contact your emergency/spill response contractor as needed or PC Maintenance Contact Centre 1-866-5050 (pumping category).

### **Injury**

- . Ensure no danger to yourself.
- 2. Secure the scene.
- 3. Attend to injured person.
- 4. Notify Ambulance/Fire/Police (911) (as applicable)

### **Vehicle Accident**

- 1. Shut off power to affected area, as applicable.
- 2. Call Police (911).
- 3. Record 3<sup>rd</sup> parties name, address, phone number, driver's license, and the vehicles license plate number, make, colour and year.
- Record names, addresses and telephone numbers of any witnesses

**Note:** Refer to Safety Data Sheet (SDS) for product handling information

Complete Incident Report for all incidents and near misses

Date of Last Review: 2023.02.06 Post by All Telephones Personal phone numbers of Petro-Canada employees should not be posted.



# **ENTERPRISE PETRO-PASS**

# EMERGENCY RESPONSE PLAN

Matonabee Petroleum Ltd.

2 Bear Road Enterprise, NT 867-873-4001

2 Bear Road Enterprise, NT ■ 867-873-4001

### **EMERGENCY RESPONSE PLAN**

### **Table of Contents**

- 1.0 Administration
  - 1.1 Revision Status
  - 1.2 How to Use This Generic Emergency Response Plan (ERP)
- 2.0 Introduction
  - 2.1 General Information
  - 2.2 Common Elements of Emergency Response
  - 2.3 Emergency Response Priorities
  - 2.4 Hazard Recognition and Assessment
  - 2.5 Evacuation/Muster Point
- 3.0 Communication/Notification
- 4.0 Emergency Response Guidelines
  - 4.1 Injury
  - 4.2 Spill or Release
  - 4.3 Fire
  - 4.4 Vehicle Accident On-Site
  - 4.5 Bomb Threat or Suspicious Package
  - 4.6 Active Shooter or Physical Violence
  - 4.7 Flooding
  - 4.8 Earthquakes
  - 4.9 Bloodborne Pathogens
- 5.0 Emergency Contacts
  - 5.1 Regulatory Reporting Guidelines
- 6.0 Emergency Wall Chart
  - 6.1 Emergency Wall Chart Use
  - 6.2 Emergency Wall Chart
  - 6.3 Additional Resources
- 7.0 Site Information
  - 7.1 Site Plot Plan Contents
  - 7.2 Site Plot Plan
  - 7.3 Spill Response Equipment
- 8.0 Safety Data Sheets (SDSs)
- 9.0 Acknowledgement
  - 9.1 Associate Acknowledgement
  - 9.2 Employee Review
- 10.0 Appendix
- Diesel Safety Data Sheet (SDS)

2 Bear Road Enterprise, NT ☎ 867-873-4001

### **EMERGENCY RESPONSE PLAN**

### 1.0 Administration

### 1.1 Revision Status

All documents have been revised as of May 2022.

### 1.2 How to Use This Generic Emergency Response Plan (ERP)

The Emergency Response Plan (ERP) is written for the use of Bulk Plant (Wholesale), Petro-Pass, Cardlock's, and Retail sites.

### **EMERGENCY RESPONSE PLAN**

#### 2.0 Introduction

#### 2.1 General Information

- This ERP contains generic response information for typical on-site emergencies.
- An emergency, for the purposes of this document, is defined as any potential or real situation that may result in serious injury, loss of life, property damage, such as fire, explosion, or damage to the equipment and/or potential impact on the environment, such as a fuel spill.
- Section 4 of the National Fire Code states that any facility involved in the storage, handling, or use of flammable and combustible liquids must have an Emergency Response Plan (ERP) on site.
- The National Fire Code also states that fire drills must be conducted, and the Plan must be reviewed at intervals no greater than 12-months.
- The Associate/Agent/Marketer is responsible to ensure their own plan complies with municipal, provincial, and federal regulations.
- All personnel directly involved with the operation of the site should be familiar with the site's ERP. The
  Associate should provide training in appropriate emergency response procedures and conduct drills at
  least once a year to test the adequacy of the ERP and to ensure that their workers are familiar with their
  roles and responsibilities. It is recommended that all Site staff receive annual fire extinguisher and spill
  response training.

### 2.2 Common Elements of Emergency Response

- Regardless of the nature of an emergency at a site, whether it is a fire or vehicle accident, there are requirements and actions which are common to any type of emergency situation at any location.
- To ensure the implementation of safe and effective emergency response actions, personnel at the site should incorporate the following information.

### 2.3 Emergency Response Priorities

Priorities in an emergency response situation are (in this owner):

- 1) **PEOPLE** The safeguarding of people and human health;
- 2) **ENVIRONMENT** The protection of the environment and ecosystems;
- 3) **PROPERTY** The protection of physical assets;
- 4) **REPORT AND DOCUMENT** Inform all needed as per communications guidelines in Section 3.1 of this document, complete and submit necessary reports to Petro-Canada and government agencies, keep necessary documentation relating to the event, take pictures, etc.

### 2.4 Hazard Recognition and Assessment

- The normal human response to an emergency is to "jump right into action". Far too often this can lead to worse situations than the emergency itself. Immediately upon realizing that an incident is of emergency nature, it is important for you to determine the potential hazards BEFORE taking any action.
- Whenever a hazard is recognized, the potential for loss of human life, including your own, must be carefully evaluated as part of the sequence of response actions.

2 Bear Road Enterprise, NT ☎ 867-873-4001

### **EMERGENCY RESPONSE PLAN**

### 2.5 Evacuation/Muster Point

- A muster point is a pre-designated meeting place where employees are to gather in the event of an emergency when site evacuation is required. In this manner, all site employees can be accounted for.
- The muster point should be located a safe distance and should be known to all employees.
- This muster point must be clearly identified in the Plot Plan in Section 7 of this document.
- A secondary muster point should be added on all site Plot Plans in Section 7 in the event of an emergency that makes the first muster point a dangerous place to gather.

2 Bear Road Enterprise, NT ☎ 867-873-4001

### **EMERGENCY RESPONSE PLAN**

### 3.0 Communication/Notification

- One of the most important steps in responding to an emergency is effective communication:
  - Get the assistance needed.
  - o Ensure all appropriate personnel are notified.
  - o Convey specific information relative to the nature of the emergency.
- Observer (site worker)
  - The first person (Observer) to notice or become aware of an emergency needs to immediately act to limit the impact of the situation.
- The Observer Shall:
  - Notify Fire/Police/Ambulance as needed.
  - Contact Associate/Site Manager.
  - If unable to contact the Site Manager, contact Petro-Canada Maintenance Contact Centre at 1-866-5050
     24-hours. If the incident is a spill, asset, or equipment damage, indicate the impacted category such as "Pumping", "Yard and Building", and escalate to Petro-Canada Business Manager.
  - o If unable to contact Petro-Canada Business Manager and/or Network Maintenance Contractor within one hour, escalate to Petro-Canada's 24-Hour Emergency Number in Calgary, 403-296-3000.
  - Note that spills are to be called under the "Pumping" category when the Petro-Canada Maintenance Contact Centre is called.
- Associate/Site Manager:
  - Needs to ensure all necessary assistance personnel have been contacted:
    - Petro-Canada Business Manager.
    - If unable to contact the Business Manager, the Site Manager must contact Petro-Canada's 24-Hour Emergency Number in Calgary, 403-296-3000.
    - Responsible for timely notification of government agencies as required.
    - Responsible to confirm the Petro-Canada Maintenance Contact Centre has been called (in case of spill, asset, and/or equipment damage).

### **EMERGENCY RESPONSE PLAN**

### 4.0 Emergency Response Guidelines

### 4.1 Injury

There are three types of injuries:

A **First Aid Injury** can be handled on site using the on-site First Aid Kit. Examples of injuries requiring first aid treatment include minor scratches, cuts, and burns. Treatment may include band aids, antiseptics, etc. and should only be administered by people with first aid training. Register the first aid in the First Aid Journal. If first aid is not enough for the extent of the injury, then medical aid may need to be administered, at which time calling 911 would be required.

A **Medical Treatment Injury** requires the management and care of a patient to address an injury or illness that goes above and beyond first aid. A medical treatment case is any injury that involves neither lost workdays nor restricted workdays, but which requires treatment by a physician or other medical professional. Some examples would include stitches, treatment for 2<sup>nd</sup> or 3<sup>rd</sup> degree burns, removal of foreign bodies from a wound, and injuries resulting in prescribed medications. Calling 911 is normally required for medical treatment injuries.

A **Critical Injury** refers to a serious injury that places a life in jeopardy, involves a patient that is unconscious, or has experienced a significant loss of blood, an acute fracture or amputation of a leg or arm, burns over a major portion of the body, loss of sight or other significant losses that require immediate medical attention in a hospital or by a qualified medical practitioner.

A critical injury may be fatal if not dealt with urgently. 911 must be called. The patient should be given immediate medical assistance of first aid and taken to the nearest hospital without any delay. Response time is vital in cases of critical injury.

The scene of a critical injury, especially when work related, should be secured for:

- Investigation by appropriate authorities such as police or an Inspector of Ministry of Labour (MOL).
- No admittance to the scene of the accident except for the purpose of life saving efforts or relieving human suffering, ensuring public utility, service, or transportation system, preventing damage to equipment or property.
- None should disturb, destroy, alter, or remove any article from the scene of the accident.

Reports of critical injuries are to be made to the appropriate authorities immediately. An investigation report is to be forwarded to the concerned offices within a prescribed time limit as per existing laws and regulations.

2 Bear Road Enterprise, NT ☎ 867-873-4001

### **EMERGENCY RESPONSE PLAN**

In the event of a critical injury the following items must be checked to ensure they are considered/completed by appropriate responders:

✓	Action	Notes
	Ensure no danger to you.	
	Call 911	
	Assist the injured person.	Do not move a seriously injured person unless necessary to protect him/her from any further danger.
	Consider the need to close the site, secure perimeter.	Obtain photos of incident investigation area, asset, injury, or tools, if it's safe to do so.
	Do not disturb anything at scene of incident for investigation.	
	Call the Associate/Site Manager.	If unable to contact, call 403-296-3000.
	The Associate/Site Manager will notify the territorial Occupational Health and Safety authority as required (see Section 5.0 for specific reporting requirements).	
	If an injury involves a WHMIS hazardous substance, refer to the appropriate Safety Data Sheet (SDS) for specific first aid information.	

### **EMERGENCY RESPONSE PLAN**

### 4.2 Spill or Release

This section is intended to be used for various types of spills, including but not limited to:

- General product spills
- Product going off-site
- Spills at loading/unloading racks
- Above ground storage tank spills

Staff on site should take the following actions in the event of a spill:

✓	Action	Notes
	Stop the product flow. Shut down pumps.	If safe to do so, turn off pumps, close valves,
		block sewers/drains, close dyke drains, close
		separators/interceptors.
	Eliminate all sources of ignition.	Shut off electrical power to the affected area.
	Assess the situation to ensure the safety of	
	those on-site, evacuate people as deemed	
	necessary.	
	Call 911	Provide details of the situation.
	Establish a safety zone as needed. Secure the affected area.	Restrict and direct traffic in and out.
	Contain and control the spill.	Use spill kit, boom, absorbent, drain cover to surround spilled product and prevent it from going off site.
	Call your emergency spill contractor as	If the spill is too large to handle with the
	needed.	available spill control materials.
		If the spill has or might migrate off-site.
		If the spill has entered any storm drains or
		catch basins.
	Collaborate with emergency services as they	Let them do their jobs.
	arrive on site.	If wealth to contact call 402 200 2000
	Notify your Associate/Site Manager and your Petro-Canada Wholesale Business Manager.	If unable to contact, call 403-296-3000.
	Call government authorities: municipal,	
	environmental as per territorial/federal	
	regulations.	
	Recover spilled product.	
	Dispose of contaminated material and/or	Do not dispose of in garbage. Store outdoors
	product. Follow all territorial regulations.	in closes/marked containers. Arrange with a
	_	hazardous waste contractor to dispose of
		these materials in an appropriate manner.
		Follow WHMIS/TDG labeling requirements.
	Ensure all written reports are filed within the	Associate's responsibility:
	prescribed time limits and in accordance	Refer to Regulatory Reporting Guidelines.
	with applicable regulations (see Section 5).	

2 Bear Road Enterprise, NT ☎ 867-873-4001

### **EMERGENCY RESPONSE PLAN**

### **4.3** Fire

The actions to take will depend on the size of the fire or other safety aspects to be assessed. Don't hesitate to call 911 for help as it might rapidly become out of control.

✓	Action	Notes
	Immediately shut off power to affected	
	areas, loading, or unloading areas. Shut	
	down pumps.	
	Call 911	
	Assess the situation: can you handle it yourself with no harm to you or others.	If the answer is "YES", use the fire extinguisher. If safe to do so and you are properly trained, attempt to extinguish the fire. Use an appropriate fire extinguisher. Aim the fire extinguisher at the base of the fire and spray from side to side.
	If fire is too big to be handled by you, sound the alarm.	To advise others of the situation.
	If necessary, shut down the site.	Pumps, electrical, close valves.
	Evacuate the area or the site if necessary.	Have all employees and guests leave the site. Employees and contractors gather at muster point.
	Establish a safety zone as needed. Secure the affected area.	Restrict and direct traffic in and out.
	Collaborate with emergency services as they arrive on site.	Let them handle the situation.
	Notify your Associate and your Petro-Canada Wholesale Business Manager.	If unable to contact, call 403-296-3000

2 Bear Road Enterprise, NT ☎ 867-873-4001

### **EMERGENCY RESPONSE PLAN**

### 4.4 Vehicle Accident On-Site

✓	Action	Notes
	If the accident involves fuel dispensers, or	
	any loading/unloading equipment, activate	
	the emergency shut down button.	
	Ask all guests to leave their vehicle and move	
	away from dispensers.	
	Call 911	
	Establish a safety zone as needed. Secure	Restrict and direct traffic in and out.
	the affected area.	
	Notify Associate and your Petro-Canada	If unable to contact, call 403-296-3000.
	Wholesale Business Manager.	
	Record driver information.	

If a fire or spill ensues, refer to the appropriate section of this ERP for more detailed information.

### **EMERGENCY RESPONSE PLAN**

### 4.5 Bomb Threat or Suspicious Package

Handle bomb threats seriously and safely! Bomb threats at retail or wholesale establishments are unusual but can happen. Most bomb threats are just threats aimed at trying to cause fear or a reaction like an evacuation.

✓	Action	Notes
	BOMB THREAT – Write down as much	Stay calm.
	information from the caller as possible.	
	Call 911 for police immediately after the	
	threat call.	
	Call appropriate contact (Associate,	If unable to contact, call 403-296-3000.
	Wholesale Business Manager).	
	Let police handle any suspicious objects or	
	packages.	
	IF YOU FIND A SUSPICIOUS PACKAGE – Do	Immediately call 911 if you find a suspicious
	not handle. Quickly move all staff and	package whether or not it is accompanied by
	customers out of the building and away from	a threat.
	the package. Secure building or immediate	
	area of package.	
	Initiate emergency shutdown procedures if	Shutdown site if needed or requested by
	required.	Police.
	Precautions:	
	Stay Away	
	Don't Touch	
	Let the Experts Handle Any Suspicious	
	or Suspect Parcel	
	PACKAGE DETONATION	Make calls to appropriate contacts
	Immediately call 911	(Associate, Petro-Canada Wholesale Business
	Secure the immediate area	Manager).
	Initiate emergency shutdown procedures	If unable to contact, call 403-296-3000.
	Evacuate everyone from the property	
	Do not touch or handle any remaining	
	packages	

2 Bear Road Enterprise, NT ☎ 867-873-4001

### **EMERGENCY RESPONSE PLAN**

### 4.6 Active Shooter or Physical Violence

✓	Action	Notes
	Lock Doors – Prevent active shooter from	Be aware of environment and possible routes
	entering C-store.	of entry.
	Shut off pumps.	
	Call 911 to alert Police of active shooter(s) on	
	location.	
	Stay low. Stay out of shooters view to	Remember customers are likely to follow the
	provide protection.	lead of workers and managers. Remain calm
		and stay low.
	Cooperate with Police. When Police arrive,	Provide details to Police:
	remain calm and follow their instructions.	<ul> <li>Physical description of shooter(s)</li> </ul>
		Weapon
		Location of victim(s)
		• Video
	Provide incident information to Police.	
	Notify Associate and Petro-Canada	If unable to do so, call 403-296-3000.
	Wholesale Business Manager	

### **EMERGENCY RESPONSE PLAN**

### 4.7 Flooding

To shut down a facility which may be flooded:

✓	Action	Notes
	Take a product inventory reading of all aboveground and underground tanks including water level readings.	
	Underground tanks should be kept as full of product as possible. Aboveground tanks should be filled to a level at least 25% above the estimated/predicted floodwater elevation.	It time permits, request an emergency delivery of product if necessary.
	Seal fill pipe caps to prevent water from entering underground tanks. Close all valves to aboveground tanks.	DO NOT PLUG OR SEAL TANK VENT LINES.
	Ensure that aboveground which could float away are secured or tethered in a manner that would prevent floating away from the property.	
	Oil/water separators and product sumps should be skimmed of product using sorbent pads or vacuum trucks as appropriate. Close the oil/water separator drain valve.	Spent absorbent pads should be drummed and every effort must be made to remove any waste from the expected flood zones. If time does not allow for removal, the drums must be secured to prevent them from floating away.
	Drums and lubricant cubes should be tied down or otherwise secured to prevent floating.	
	Propane facilities – contact your propane supplier for appropriate flood emergency procedures.	
	Secure used oil collection cabinets. Every effort must be made to remove all waste oil from the expected flood zone. If waste water from the cabinet drains to a waste oil underground tank, ensure the connection is tight.	
	If the facility is to be closed/evacuated, shut down the electrical power to the site at the main breaker. Contact the power service utility company to determine if the power service to the facility is going to be cut off.	
	Shut down other utilities to the site, including natural gas and potable water. If	

### **EMERGENCY RESPONSE PLAN**

water is obtained from a water well, secure	
the well using a well seal.	
Lock all doors and gates to the facility.	
Post a sign in a prominent location	
identifying the names and telephone	
numbers where key company personnel can	
be contacted during the emergency.	

### To start up a facility which has been flooded:

✓	Action	Notes
	Re-activate utilities to the site (natural gas,	
	water, electricity) and appliances using	
	qualified utility personnel where required.	
	Take product inventory readings and dip for	Continue to monitor inventory in case of
	water in all tanks to determine if product has	damages causing further leaks.
	leaked out from the tanks or if water has	
	entered the tanks.	
	Take appropriate measures to test product	
	quality.	
	Propane facilities – contact your propane	
	supplier for recommissioning your propane	
	facility.	
	Pump out water from sumps and	If the water is contaminated with product,
	containment pans using a qualified	follow proper procedures for disposal.
	petroleum contractor.	
	Follow all re-entry procedures and	
	requirements for health and safety as	
	provided by your local government authority	
	(disinfecting, potable water, testing, etc.).	
	Test all systems, including leak detection	
	systems, cathodic protection, tank level	
	monitors, etc.	

### **EMERGENCY RESPONSE PLAN**

### 4.8 Earthquakes

### Key steps during an earthquake:

✓	Action	Notes
	If you are inside, do not leave the building	DROP, COVER, AND HOLD ON: Crouch down
	when you feel shaking. This is the time to	and cover your head and neck with your
	<b>DROP, COVER, AND HOLD ON</b> unless you are	hands.
	clearly in danger such as inside a warehouse	Get under a nearby desk or heavy table and
	with product stacked on high shelves.	hang onto it; if it moves, move with it. Stay
		there until the shaking has stopped
		completely.
		Keep away from windows, file cabinets, and
		other heavy objects that may fall.
	Always anticipate aftershocks.	DROP, COVER, AND HOLD ON during
		aftershocks as well.
	If you're outdoors, stay in the open, away	Move to an open area of the lot and away
	from walls, trees, buildings, and power lines.	from the building, canopy, or ID signs and
		aboveground fuel tanks.

### Key steps after an earthquake:

✓	Action	Notes
	After the shaking has completely stopped;	Check for injuries and render first aid as
	assess the situation and check for hazards.	needed (seriously injured persons should not
		be moved unless doing so is the only way to
		avoid imminent danger of further injury).
	Safely exit the building and go to the muster	Continue to assess the situation for hazards
	point.	during exit, on the way to the muster point,
		and at the muster point.
	Take a roll call at the muster point.	Account for all employees, contractors,
		customers, and visitors.
	Do not re-enter any buildings.	Arrangements must be made with a
		professional structural engineer to inspect
		offices and buildings following the disaster in
		order to determine whether or not it is safe
		to re-enter or continue to operate within.
	Leave switches and valves as they are unless	Secure the area and keep everyone away
	a hazard exists such as a gas leak or fuel leak.	from the hazard.
		Only attempt to shut off a switch or close a
		valve if there is an obvious hazard and only if
		it can be done safely.

### **EMERGENCY RESPONSE PLAN**

### 4.9 Bloodborne Pathogens

Follow this procedure if you get a needle stick injury or are splashed with bloody or body fluid at work:

✓	Action	Notes
	Call for assistance if you need it.	
	Allow wound to bleed freely.	If the wound is from a needle stick.
	Wash injured area will with soap and running	
	water.	
	Clean with an antiseptic such as povidone,	
	betadine, or alcohol swabs if available.	
	Wash your eyes, nose, or mouth well with	
	large amounts of running water if exposed.	
	Remove contaminated clothing.	
	Tell your supervisor immediately.	If supervisor is not available, contact HSE Manager.
	Go to emergency room of the closest	
	hospital.	
	Tell the triage person that you have a	
	puncture injury or a blood or body fluid	
	splash.	
	Do not wait in the waiting room.	Remember, if you need treatment for an HIV
		infected needle, it must be started within 2
		hours for best result.
	GET TREATMENT.	Some of the things that should happen after
		a possible exposure:
		You should have blood taken for testing
		and baseline information.
		You may be offered vaccine and/or
		medication treatment. This will depend
		on the type of exposure.
		Matonabee Petroleum will:
		Arrange for initial counselling with the
		Employee Assistance Program.
		Report the injury to the appropriate
		territorial OHS authority.

2 Bear Road Enterprise, NT 867-873-4001

### **EMERGENCY RESPONSE PLAN**

### **5.0 Emergency Contacts**

### **5.1 Regulatory Reporting Guidelines**

The table on the following page provides guidance as to who shall report (verbal and/or written) certain events to which regulators.

Petro-Canada must be made aware of all events.

### **EMERGENCY RESPONSE PLAN**

### **Regulatory Reporting Guidelines**

Outcome	Detail	Who	Report To	Report Type	Report Timing
(Event Type)		Reports			
Fire	Fires that can't be safely and quickly extinguished by site staff.	Associate	Fire Department	Verbal	Immediate
Product Leak/Spill					
Onsite and offsite	Any Release	Associate	NWT Environmental Protection Service – Spill Line 1-867-920-8130	Verbal	Immediate
Bulk	Refer to TDG	Transporter	Local Police	Verbal	Immediate
Transportation	Regulations		NWT Spill Line Director General – TDG	Verbal/Written Written	Immediate 30-Days
Propane Release					
	Any Amount	Associate	NWT Environmental Protection Service – Spill Line 1-867-920-8130	Verbal/Written	Immediate
Injury	Minor/First Aid	Associate	NA	NA	NA
	Major/Critical, Injury, or Fatality	Associate	WSCC 1-800-661-0792	Verbal/Written	Immediate/3-Days

### **Diesel Exhaust Fluid (DEF) Reporting Guidelines**

Any DEF spills that meet the following criteria must be reported:

- a. Any amount that causes or may cause an adverse effect; OR
- b. Any amount released in or near a water body; OR
- c. Any amount released near or in a sensitive environment or habitat; OR
- d. Any amount released that is an imminent threat to human health or safety or to species at risk.
- e. Any amount that exceeds the threshold listed in the table below.

<b>DEF Spill Reporting</b>	Who Reports	Reports To	Report Type	Report Timing
Threshold				
100 Litres	Associate	NWT Environmental Protection	Verbal	Immediate
		Services – Spill Line		
		1-867-920-8130		

### **EMERGENCY RESPONSE PLAN**

### 6.0 Emergency Wall Chart

### 6.1 Emergency Wall Chart Use

- A key component of this Emergency Response Plan is the Emergency Action Wall Chart.
- The Wall Chart is a summary of the telephone contacts and some emergency guidelines.
- Every telephone at the site should have a Wall Chart posted by it.
- Verification should be done by actually calling the contact person.
- Document each verification on the Wall Chart.

Suncor does not take the lead for the spill response because by the time our contractor shows up on site it may be too late. Our SPs are assisting with investigation cause only.

### POST A COPY OF THE FILLED IN EMERGENCY WALL CHART TO THE FRONT OF THE EMERGENCY RESPONSE BINDER.

### 6.2 Emergency Wall Chart

Copy of Emergency Wall Chart found on the following page.

#### 6.3 Additional Resources

External Contact	Emergency Phone #s (24-Hours)		
Spill Response Contractor	Pario Engineering & Environmental Sciences		
	1-888-762-4667		
Spill Equipment Provider	Northern Industrial Supplies		
	1-867-669-7779		
<b>Environmental Consultant</b>	Karl Fandrich		
	1-403-463-7693		
Vacuum Truck	KBL Environmental		
	1-867-872-5263		
Electrician	Precision Electric		
	1-867-766-3605		
Pump Service Contractor	All Peace Petroleum		
	1-780-539-3533		
Safety Supplies	Northern Industrial Supplies		
	1-867-669-7779		
Spill Supplies	Northern Industrial Supplies		
	1-867-669-7779		
Regulatory Reporting Authority	NWT Environmental Protection Services – Spill Line		
	1-867-920-8130		

### **EMERGENCY WALL CHART**

Enterprise Petro-Pass | 2 Bear Road | Yellowknife, NT | \$\frac{1}{2}\$ 867-668-3876

Outlet #38703

**Police** 

911

**Fire** 

911

**Ambulance** 

911

First Aid Attendants On-Site

Unmanned

Municipality

**Enterprise** 

**Environmental Release Reporting 24-Hours** 

1-867-920-8130

**Transportation of Dangerous Goods Spill Reporting** 

1-867-920-8130

**Spill Response Contractor** 

Pario Engineering & Environmental Sciences

1-888-762-4667

**Site Manager** 

Laurence Hamilton - 1-867-688-5061

**Associate** 

Danny/Vandy Lipinski 780-452-1104 / 780-818-4311

Petro-Canada

**Wholesale Business Manager** 

Vikram Sierra 780-619-5489

**Sales Coordinator** 

Calvin Grant 1-403-805-4666

**Market Manager** 

Hasien Mechtab 1-403-333-3256

**Construction & Maintenance Advisor** 

David Wilson 1-403-703-6487

**Environmental, Safety & Social Responsibility Advisor** 

Karl Fandrich 1-403-463-7693

**Food Service Advisor** 

NA

**Petro-Canada Communications** 

1-403-296-4000

**Petro-Canada Emergency** 

1-403-296-3000 - Collect

### **EMERGENCY PROCEDURES**

### <u>Fire</u>

- 1. Immediately shut off power to affected areas, loading and offloading areas. Shut down pumps.
- 2. Call Fire Department (911)
- 3. If possible, and safe to do so, attempt to extinguish the fire.
- 4. Secure area.
- 5. Evacuate the site, if needed.
- 6. Call PC Maintenance Control Centre 1-866-494-5050

### Spill/Release

- 1. Immediately shut off power to affected area.
- 2. Remove all sources of ignition
- Assess the situation to ensure the safety of those on site, evacuate people as deemed necessary.
- 4. Call Fire Department (911).
- 5. Contain spilled by blocking drains and surrounding the product with sorbent.
- Contact your emergency/spill response contractor as needed or PC Maintenance Contact Centre 1-866-5050 (pumping category).

### <u>Injury</u>

- Ensure no danger to yourself.
- 2. Secure the scene.
- 3. Attend to injured person.
- 4. Notify Ambulance/Fire/Police (911) (as applicable)

### **Vehicle Accident**

- 1. Shut off power to affected area, as applicable.
- 2. Call Police (911).
- 3. Record 3<sup>rd</sup> parties name, address, phone number, driver's license, and the vehicles license plate number, make, colour and year.
- Record names, addresses and telephone numbers of any witnesses

**Note:** Refer to Safety Data Sheet (SDS) for product handling information

Complete Incident Report for all incidents and near misses

Date of Last Review: 2023.01.01 Personal phone numbers of Petro-Canada employees should not be posted.

2 Bear Road Enterprise, NT ☎ 867-873-4001

### **EMERGENCY RESPONSE PLAN**

#### 7.0 Site Information

### **7.1** Site Plot Plan Contents

To complete the Emergency Response Plan, the Associate/Site Manager shall obtain a copy of the Site Plot Plan from the Petro-Canada Representative. The plan should include as a minimum:

- Buildings and other structures, etc.;
- Location and content of product storage tanks with each tank's capacity;
- Product loading/unloading areas;
- Dispenser islands;
- Product pumps;
- Catch basins and manholes;
- Location of sewers and storm drains;
- OWS;
- Any receiving body of water that could be significantly impacted by a spill;
- Site entrances and exits;
- Location of all fire extinguishers;
- Location of Emergency Shutdown button(s), all ESDs should be named or numbered;
- Location of emergency spill kit;
- Location of muster point. There should be a secondary muster point in case the first one is in harm's way;
- First aid kits and eye wash.

### 7.2 Site Plot Plan

Enterprise Petro-Pass on the following page.



### **EMERGENCY RESPONSE PLAN**

### 7.3 Spill Response Equipment

The contents of the Emergency Spill Kit can be quickly exhausted when responding to an environmental incident. Preparedness is a critical component of the Emergency Response Plan. Because we store, handle, use, and work near hazardous materials we must:

- Ensure Spill Kits are readily available, and the spill response procedures are prominently posted.
- Ensure all employees are trained on spill response, personal protective equipment, and Spill Kit locations.
- Ensure Spill Kits are routinely inspected and used materials are promptly replenished.
- Keep an inventory sheet at each Spill Kit

Item	Required Amount
Oil Pads (White)	50
Universal Pads (Grey)	50
Boom	NA
Pillow/Socks	2 X 4' (3")
	2 X 4' (3")
Aluminum Shovel (Spark Proof)	1
Neoprene Drain Cover	1
Disposal Bags	2
Traffic Cones	4
Nitrile Gloves	1 Pair
Goggles	1 Pair
Absorbent	6 Bags
Barricade Tape	1 Roll
Plug N' Dyke	1
Instruction and Re-Order Form	1

2 Bear Road Enterprise, NT ☎ 867-873-4001

### **EMERGENCY RESPONSE PLAN**

### 8.0 Safety Data Sheets

Safety Data Sheets (SDSs) for all hazardous material transported or stored on site.

List of Applicable SDSs:

• Diesel

### **EMERGENCY RESPONSE PLAN**

### 9.0 Acknowledgement Form

### 9.1 Associate Acknowledgement

- I have reviewed the entire plan and have added the appropriate telephone numbers and other site-specific information.
- I have posted the Emergency Action Wall Chart at the appropriate locations immediately adjacent to telephones.
- I am authorized, or any of my employees are authorized by me, to activate the ERP as required.
- All previous plans have been replaced by this plan.

Outlet #38703
#2 Bear Road | Enterprise, NT
Associate: Danny Lipinski
Signature: Danny Lipinski

### 9.2 Employee Review

This page should be signed by each employee as confirmation they have read the Emergency Response Plan and understand their responsibilities in the case of an emergency. The ERP should be reviewed and signed once every six months by all employees. Signed confirmation pages should be retained for 2-years.

Name (Please Print)	Signature	Date

The HSE Manager should review this ERP every six months to ensure it is up to date and verify that all employees have been trained to respond to various emergencies.

Name (Please Print)	Signature	Date

### **DIESEL FUEL**

### PETRO CANADA

### 000003000395

Version 6.3 Revision Date 2022/02/01 Print Date 2022/02/01

### **SECTION 1. IDENTIFICATION**

Product name : DIESEL FUEL

Synonyms : Seasonal Diesel, #2 Diesel, #1 Diesel, #2 Heating Oil, #1

Heating Oil, OSX, D50, Arctic Diesel, Farm Diesel, Marine Diesel, Low Sulphur Diesel, LSD, Ultra Low Sulphur Diesel, ULSD, Mining Diesel, Naval Distillate, Dyed Diesel, Marked Diesel, Coloured Diesel, Furnace special, Biodiesel blend, B1, B2, B5, Renewable Diesel blend (RX where X is 2-50, X is representative of volume %), Diesel Low Cloud (LC), Ma-

rine Gas Oil, Marine Gas Oil Dyed

Product code : 103213, 100679, 100654, 100653, 100105, 100992, 100637,

100634, 100631, 100638, 100641, 100635, 100632, 100684, 100683, 100657, 100656, 100655, 100687, 100686, 100685, 100681, 100661, 100659, 100667, 100666, 100665, 100682, 100671, 100669, 100664, 100662, 100680, 100781, 100964, 103204, 103180, 103179, 103193, 103178, 103136, 103135, 103134, 103133, 103132, 103131, 101799, 102907, 102762, 102763, 102755, 102302, 102744, 101801, 100678, 100677, 101802, 100107, 100668, 100658, 100911, 100663, 100652, 100460, 100065, 101796, 101793, 101795, 101792, 101794, 101791, 100768, 100643, 100642, 100103, 101798, 101800, 101797, 101788, 101789, 101787, 102531, 100734, 100733,

100640, 100997, 100995, 100732, 100731, 100994

Manufacturer or supplier's details

Petro-Canada

P.O. Box 2844, 150 - 6th Avenue South-West

Calgary Alberta T2P 3E3

Canada, Telephone: 1-866-786-2671

Emergency telephone num-

ber

CHEMTREC: 1-800-424-9300 (toll free) or +1 703-527-3887;

Suncor Energy: +1 403-296-3000

### Recommended use of the chemical and restrictions on use

Recommended use : Diesel fuels are distillate fuels suitable for use in high and

medium speed internal combustion engines of the compression ignition type. Mining diesels, marine diesels, MDO and naval distillates may have a higher flash point requirement.

Prepared by : Product Safety

### **SECTION 2. HAZARDS IDENTIFICATION**

### **Emergency Overview**

Appearance	Bright oily liquid.
1	
Colour	Clear to yellow (This product may be dyed red for taxation pur-
	poses)

### **DIESEL FUEL**



### 000003000395

Version 6.3 Revision Date 2022/02/01 Print Date 2022/02/01

Odour	Mild petroleum oil like.

**GHS Classification** 

Flammable liquids : Category 3

Acute toxicity (Inhalation) : Category 4

Skin irritation : Category 2

Carcinogenicity : Category 2

Specific target organ toxicity

- single exposure

: Category 3 (Central nervous system)

Specific target organ toxicity

- repeated exposure

: Category 2 (Liver, thymus, Bone)

Aspiration hazard : Category 1

**GHS** label elements

Hazard pictograms







Signal word : Danger

Hazard statements : Flammable liquid and vapour.

May be fatal if swallowed and enters airways.

Causes skin irritation. Harmful if inhaled.

May cause drowsiness or dizziness. Suspected of causing cancer.

May cause damage to organs (Liver, thymus, Bone) through

prolonged or repeated exposure.

Precautionary statements : **Prevention:** 

Obtain special instructions before use.

Do not handle until all safety precautions have been read and

understood.

Keep away from heat, hot surfaces, sparks, open flames and

other ignition sources. No smoking. Keep container tightly closed.

Ground and bond container and receiving equipment.

Use explosion-proof electrical/ ventilating/ lighting equipment.

Use non-sparking tools.

Take action to prevent static discharges.

Do not breathe dust/ fume/ gas/ mist/ vapours/ spray.

Wash skin thoroughly after handling.

Use only outdoors or in a well-ventilated area.

Wear protective gloves/ protective clothing/ eye protection/ face

protection. **Response:** 

### **DIESEL FUEL**

# PETRO CANADA

### 000003000395

Version 6.3 Revision Date 2022/02/01 Print Date 2022/02/01

IF SWALLOWED: Immediately call a POISON CENTER/doctor. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water.

IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER/doctor if you feel unwell. IF exposed or concerned: Get medical advice/ attention.

Do NOT induce vomiting.

If skin irritation occurs: Get medical advice/ attention.

Take off contaminated clothing and wash it before reuse.

In case of fire: Use dry sand, dry chemical or alcohol-resistant foam to extinguish.

### Storage:

Store in a well-ventilated place. Keep container tightly closed.

Store in a well-ventilated place. Keep cool.

Store locked up.

### Disposal:

Dispose of contents/ container to an approved waste disposal

plant.

### **Potential Health Effects**

Primary Routes of Entry : Eye contact

Ingestion Inhalation Skin contact

Aggravated Medical Condi-

tion

: None known.

### Other hazards

None known.

### **SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS**

Substance / Mixture : Mixture

### **Hazardous components**

Chemical name	CAS-No.	Concentration
Kerosine (petroleum), hydrodesulfurized; Kerosine — unspecified	64742-81-0	48 - 100 %
Kerosine (petroleum); Straight run kerosine	8008-20-6	
Fuels, diesel; Gasoil — unspecified	68334-30-5	
Alkanes, C10-20-branched and linear	928771-01-1	0 - 50 %
Fatty acids, C16-18 and C18-unsatd., Me esters	67762-38-3	0 - 20 %

All above concentrations are in percent by weight.

### **SECTION 4. FIRST AID MEASURES**

If inhaled : Move to fresh air.

Artificial respiration and/or oxygen may be necessary.

Seek medical advice.

In case of skin contact : In case of contact, immediately flush skin with plenty of water

for at least 15 minutes while removing contaminated clothing

### DIESEL FUEL



### 000003000395

Version 6.3 Revision Date 2022/02/01 Print Date 2022/02/01

and shoes.

Wash skin thoroughly with soap and water or use recognized

skin cleanser.

Wash clothing before reuse.

Seek medical advice.

In case of eye contact Remove contact lenses.

Rinse immediately with plenty of water, also under the eyelids,

for at least 15 minutes. Obtain medical attention. Rinse mouth with water.

If swallowed

DO NOT induce vomiting unless directed to do so by a physi-

cian or poison control center.

Never give anything by mouth to an unconscious person.

Respiratory, skin and eye irritation; nausea; cancer.

Seek medical advice. Harmful if inhaled.

Most important symptoms

and effects, both acute and

delayed

Notes to physician : Treat symptomatically.

For specialist advice physicians should contact the Poisons

Information Service.

#### **SECTION 5. FIREFIGHTING MEASURES**

Suitable extinguishing media : Dry chemical

Carbon dioxide (CO2)

Water fog. Foam

Unsuitable extinguishing

media

: Do NOT use water jet.

Specific hazards during fire-

fighting

: Cool closed containers exposed to fire with water spray.

Hazardous combustion prod-

ucts

: Carbon oxides (CO, CO2), nitrogen oxides (NOx), sulphur

oxides (SOx), smoke and irritating vapours as products of

incomplete combustion.

Further information : Prevent fire extinguishing water from contaminating surface

water or the ground water system.

Special protective equipment

for firefighters

Wear self-contained breathing apparatus for firefighting if nec-

essary.

### **SECTION 6. ACCIDENTAL RELEASE MEASURES**

Personal precautions, protective equipment and emer-

gency procedures

: For personal protection see section 8.

Ensure adequate ventilation. Evacuate personnel to safe areas. Material can create slippery conditions.

: If the product contaminates rivers and lakes or drains inform **Environmental precautions** 

respective authorities.

Methods and materials for containment and cleaning up : Prevent further leakage or spillage if safe to do so.

Remove all sources of ignition.

Soak up with inert absorbent material. Non-sparking tools should be used.

Ensure adequate ventilation.

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### **DIESEL FUEL**



000003000395

Version 6.3 Revision Date 2022/02/01 Print Date 2022/02/01

Contact the proper local authorities.

### **SECTION 7. HANDLING AND STORAGE**

Advice on safe handling : For personal protection see section 8.

Smoking, eating and drinking should be prohibited in the ap-

plication area.

Use only with adequate ventilation.

In case of insufficient ventilation, wear suitable respiratory

equipment.

Avoid spark promoters. Ground/bond container and equipment. These alone may be insufficient to remove static elec-

tricity.

Avoid contact with skin, eyes and clothing.

Do not ingest.

Keep away from heat and sources of ignition.

Keep container closed when not in use.

Conditions for safe storage : Store in original container.

Containers which are opened must be carefully resealed and

kept upright to prevent leakage.

Keep in a dry, cool and well-ventilated place.

Keep in properly labelled containers.

To maintain product quality, do not store in heat or direct sun-

light.

Ensure the storage containers are grounded/bonded.

### **SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION**

### Components with workplace control parameters

Components	CAS-No.	Value type (Form of exposure)	Control parameters / Permissible concentration	Basis
Kerosine (petroleum), hydrodesulfurized; Kerosine — unspecified	64742-81-0	TWA	200 mg/m3 (As total hydro- carbon vapour)	ACGIH
		TWA	200 mg/m3 (total hydrocarbon vapor)	CA AB OEL
		TWA	525 mg/m3	CA ON OEL
		TWA	200 mg/m3 (As total hydro- carbon vapour)	ACGIH
		TWA	200 mg/m3 (total hydrocarbon vapor)	ACGIH
Kerosine (petroleum); Straight run kerosine	8008-20-6	TWA	200 mg/m3 (total hydrocarbon vapor)	CA BC OEL
		TWA	200 mg/m3 (total hydrocarbon vapor)	CA AB OEL
		TWA	200 mg/m3 (total hydrocarbon	ACGIH

### **DIESEL FUEL**



### 000003000395

Version 6.3 Revision Date 2022/02/01 Print Date 2022/02/01

			vapor)	
Fuels, diesel; Gasoil — un- specified	68334-30-5	TWA	100 mg/m3 (total hydrocar- bons)	CA AB OEL
		TWA (Va- pour and inhalable aerosols)	100 mg/m3 (total hydrocar- bons)	CA BC OEL
		TWA (Inhalable fraction and vapor)	100 mg/m3 (total hydrocar- bons)	ACGIH

**Engineering measures** 

: Adequate ventilation to ensure that Occupational Exposure

Limits are not exceeded.

Use only in well-ventilated areas.

Ensure that eyewash station and safety shower are proximal

to the work-station location.

### Personal protective equipment

Respiratory protection : Concentration in air determines protection needed.

Use respiratory protection unless adequate local exhaust ventilation is provided or exposure assessment demonstrates that exposures are within recommended exposure guidelines. Respirator selection must be based on known or anticipated exposure levels, the hazards of the product and the safe

working limits of the selected respirator.

Filter type : organic vapour cartridge or canister may be permissible un-

der certain circumstances where airborne concentrations are expected to exceed exposure limits. Protection provided by air-purifying respirators is limited. Use a positive-pressure, air-supplied respirator if there is any potential for uncontrolled release, exposure levels are unknown, or any other circumstances where air-purifying respirators may not provide ade-

quate protection.

Hand protection Material

: neoprene, nitrile, polyvinyl alcohol (PVA), Viton(R). Consult your PPE provider for breakthrough times and the specific glove that is best for you based on your use patterns. It

should be realized that eventually any material regardless of their imperviousness, will get permeated by chemicals. Therefore, protective gloves should be regularly checked for wear and tear. At the first signs of hardening and cracks, they

should be changed.

Remarks : Chemical-resistant, impervious gloves complying with an

approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is nec-

essary.

Eye protection : Wear face-shield and protective suit for abnormal processing

problems.

Skin and body protection : Choose body protection in relation to its type, to the concen-

tration and amount of dangerous substances, and to the spe-

cific work-place.

Protective measures : Wash contaminated clothing before re-use.

Hygiene measures : Remove and wash contaminated clothing and gloves, includ-

ing the inside, before re-use.

### **DIESEL FUEL**

### PETROCANADA

### 000003000395

Version 6.3 Revision Date 2022/02/01 Print Date 2022/02/01

Wash face, hands and any exposed skin thoroughly after

handling.

### **SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES**

Appearance : Bright oily liquid.

Colour : Clear to yellow (This product may be dyed red for taxation

purposes)

Odour : Mild petroleum oil like.

Odour Threshold : No data available pH : No data available Melting point : No data available

Boiling point/boiling range : 150 - 371 °C (302 - 700 °F)

Decomposition temperature No data available Flash point : > 40 °C (104 °F)

Method: closed cup

Auto-Ignition Temperature : 204 °C (399 °F)

Evaporation rate : No data available

Flammability : Flammable in presence of open flames, sparks and heat. Va-

pours are heavier than air and may travel considerable distance to sources of ignition and flash back. This product can

accumulate static charge and ignite.

Upper explosion limit : 6 %(V)

Lower explosion limit : 0.7 %(V)

Vapour pressure : 7.5 mmHg (20 °C / 68 °F)

Relative vapour density : 4.5

Relative density : 0.8 - 0.88

Solubility(ies)

Water solubility : insoluble

Partition coefficient: n-

octanol/water

: No data available

Viscosity

Viscosity, kinematic : 1.3 - 4.1 cSt (40 °C / 104 °F)

### **DIESEL FUEL**

# PETRO CANADA

### 000003000395

Version 6.3 Revision Date 2022/02/01 Print Date 2022/02/01

### **SECTION 10. STABILITY AND REACTIVITY**

Reactivity : Stable at normal ambient temperature and pressure.

Chemical stability : Stable under normal conditions.

Possibility of hazardous reac- : Hazardous polymerisation does not occur.

ions

Conditions to avoid : Extremes of temperature and direct sunlight. Incompatible materials : Reactive with oxidising agents and acids.

Hazardous decomposition : May release COx, NOx, SOx, smoke and irritating vapours

products when heated to decomposition.

### **SECTION 11. TOXICOLOGICAL INFORMATION**

### Information on likely routes of exposure

Eye contact Ingestion Inhalation Skin contact

### **Acute toxicity**

### **Product:**

Acute oral toxicity : Remarks: Based on available data, the classification criteria

are not met.

Acute inhalation toxicity : Acute toxicity estimate: 1.5 mg/l

Exposure time: 4 h

Test atmosphere: dust/mist Method: Calculation method

Assessment: The component/mixture is moderately toxic after

short term inhalation.

Remarks: Harmful if inhaled.

Acute dermal toxicity : Assessment: The substance or mixture has no acute dermal

toxicity

### Components:

Kerosine (petroleum), hydrodesulfurized; Kerosine — unspecified:

Acute oral toxicity : LD50 (Rat): > 5,000 mg/kg,

Acute inhalation toxicity : LC50 (Rat): > 5.2 mg/l

Exposure time: 4 hrs
Test atmosphere: dust/mist

Acute dermal toxicity : LD50 (Rabbit): > 2,000 mg/kg,

Kerosine (petroleum); Straight run kerosine:

Acute oral toxicity : LD50 (Rat): > 5,000 mg/kg,

Acute inhalation toxicity : LC50 (Rat): > 5 mg/l

Exposure time: 4 h

Test atmosphere: dust/mist

Acute dermal toxicity : LD50 (Rabbit): > 2,000 mg/kg,

### **DIESEL FUEL**

### PETRO CANADA

### 000003000395

Version 6.3 Revision Date 2022/02/01 Print Date 2022/02/01

Fuels, diesel; Gasoil — unspecified:

Acute oral toxicity : LD50 (Rat): 7,500 mg/kg,

Acute inhalation toxicity : LC50 (Rat): 4.1 mg/l

Exposure time: 4 h
Test atmosphere: vapour

Acute dermal toxicity : LD50 (Mouse): 24,500 mg/kg,

### Skin corrosion/irritation

### **Product:**

Remarks: Causes skin irritation.

### Serious eye damage/eye irritation

### **Product:**

Remarks: Based on available data, the classification criteria are not met.

### Respiratory or skin sensitisation

### **Product:**

Remarks: Based on available data, the classification criteria are not met.

### Germ cell mutagenicity

### **Product:**

Germ cell mutagenicity- Based on available data, the classification criteria are not

Assessment met.

### Carcinogenicity

### **Product:**

Carcinogenicity - As-

sessment

Suspected of causing cancer.

### Reproductive toxicity

### **Product:**

Reproductive toxicity - Based on available data, the classification criteria are not

Assessment met.

### STOT - single exposure

### **Product:**

Target Organs: Central nervous system Remarks: May cause drowsiness or dizziness.

### **DIESEL FUEL**

# PETRO CANADA

### 000003000395

Version 6.3 Revision Date 2022/02/01 Print Date 2022/02/01

### STOT - repeated exposure

### **Product:**

Target Organs: Liver, thymus, Bone

Remarks: May cause damage to organs through prolonged or repeated exposure.

No data available

### **Aspiration toxicity**

### **Product:**

May be fatal if swallowed and enters airways.

### **SECTION 12. ECOLOGICAL INFORMATION**

### **Ecotoxicity**

### **Product:**

Toxicity to fish

Remarks: No data available

Toxicity to daphnia and other

aquatic invertebrates

Remarks: No data available

Toxicity to algae

Remarks: No data available

Toxicity to bacteria : Remarks: No data available

### Persistence and degradability

### **Product:**

Biodegradability : Remarks: No data available

### **Bioaccumulative potential**

No data available

### Mobility in soil

No data available

### Other adverse effects

No data available

### **SECTION 13. DISPOSAL CONSIDERATIONS**

### **Disposal methods**

Waste from residues : The product should not be allowed to enter drains, water

courses or the soil.

Offer surplus and non-recyclable solutions to a licensed dis-

posal company.

Waste must be classified and labelled prior to recycling or

disposal.

Send to a licensed waste management company.

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### **DIESEL FUEL**



### 000003000395

Version 6.3 Revision Date 2022/02/01 Print Date 2022/02/01

Dispose of as hazardous waste in compliance with local and

national regulations.

Dispose of product residue in accordance with the instructions

of the person responsible for waste disposal.

Contaminated packaging : Contact local or business unit authorities for guidance on dis-

posal of product.

### **SECTION 14. TRANSPORT INFORMATION**

### International Regulations

**IATA-DGR** 

UN/ID No. : UN 1202
Proper shipping name : Diesel fuel

Class : 3 Packing group : III

Labels : Class 3 - Flammable Liquid

Packing instruction (cargo : 366

aircraft)

**IMDG-Code** 

UN number : UN 1202 Proper shipping name : DIESEL FUEL

Class : 3
Packing group : III
Labels : 3
EmS Code : F-E, S-E
Marine pollutant : yes

Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

### **National Regulations**

**TDG** 

UN number : UN 1202
Proper shipping name : DIESEL FUEL

Class : 3
Packing group : III
Labels : 3
ERG Code : 128
Marine pollutant : yes

### **SECTION 15. REGULATORY INFORMATION**

This product has been classified according to the hazard criteria of the Hazardous Products Regulations (HPR) and the SDS contains all of the information required by the HPR.

The components of this product are reported in the following inventories:

**DSL** On the inventory, or in compliance with the inventory

### **DIESEL FUEL**



000003000395

Version 6.3 Revision Date 2022/02/01 Print Date 2022/02/01

### **SECTION 16. OTHER INFORMATION**

For Copy of SDS : Internet: www.petro-canada.ca/msds

Canada-wide: telephone: 1-800-668-0220; fax: 1-800-837-

1228

For Product Safety Information: 1 905-804-4752

Prepared by : Product Safety

Revision Date : 2022/02/01

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.