material.						
OTHER REMARKS						
This product contains benzene. Prolonged and rep been associated with anemia and leukemia in huma						
VI. PHYSICAL AND CHEMICAL DATA	Back To Table Of Court als					
The following data are approximate or typical	values and should not be used for precise désign purposes.					
BOILING RANGE (760 mmHg) 95F	MELTING POINT					
	N.A.					
SPECIFIC GRAVITY (H ₂ 0 = 1)	EVAPORATION RATE (ETHER=1)					
.75	0.04					
VAPOR PRESSURE (mmHG @68)	VAPOR DENSITY (Air = 1)					
5	3-4					
SOLUBILITY IN WATER ·	% VOLATILE BY VOLUME					
Insoluble	100					
рН	VISCOSITY (METHOD, TEMP)					
N/A	N/A					
STABILITY	HAZARDOUS POLYMERIZATION					
Stable	Will not Occur					
APPEARANCE AND ODOR						
Light Yellow or Clear Liquid, Gasoline Odor.						
CONDITIONS TO AVOID						
Strong oxidizing agents, heat, spark, flame and build-up of static electricity.						
HAZARDOUS DECOMPOSITION PRODUCTS						
Carbon monoxide, carbon dioxide and hydrocarbons						

VIL PROTECTION AND PRECAUTIONS

Back To Table Of Contents

HANDLING

Bye Protection: Remove contact lenses and wear chemical safety glasses, goggles or face shield where contact with liquid or mist may occur.

Skin Protection: Wear impervious gloves, clothing and boots when contact with skin may occur. Wash with soap and water before eating, drinking and smoking. Launder contaminated clothing before reuse.

Inhalation: Use approved respiratory protective equipment for cleaning large spills or entry into large tanks, vessels and other confined spaces, or in any situation where airborne concentrations may exceed occupational exposure limits.

Ventilation: Provide adequate general and local exhaust ventilation: (1) to meet occupational exposure limits, (2) to prevent the formation of explosive atmospheres and (3) to prevent oxygen deficient atmospheres, especially in confined spaces.

STORAGE

Store in closed containers in cool, dry, isolated, well-ventilated area away from heat, sources of ignition and incompatibilities. Use non-sparking tools. Ground lines and equipment used during transfer to reduce the possibility of static spark-initiated fire or explosion. Container may pressurize if exposed to heat.

EMPTY CONTAINERS

Empty containers likely contain toxic, flammable/combustible or explosive residue or vapors. Do not cut, grind, drill, weld, reuse or dispose containers unless adequate precautions (including repeated flushing of containers) are taken against these hazards.

VIIL TRANSPORTATION AND OSHA RELATED LABEL INFORMATION

Burd. To Table Of Contrate

TRANSPORTATION INCIDENT INFORMATION

For further information relative to spills resulting from transportation incidents, refer to latest Department of Transportation Emergency Response Guidebook for Hazardous Materials Incidents, DOT P 5800.3.

DOT IDENTIFICATION NUMBER

Gasoline UN 1203 DOT Hazard Class 3/Packing Group II

OSHA REQUIRED LABEL INFORMATION

The following Hazard warning should be found on a label, bill of lading or invoice accompanying this shipment:

DANGER!

HIGHLY FLAMMABLE

DO NOT INHALE VAPORS OR FUMES

MAY BE HARMFUL IF ABSORBED THROUGH SKIN

MAY CAUSE DIZZINESS AND DROWSINESS

HARMFUL OR FATAL IF SWALLOWED - CAN ENTER LUNGS AND CAUSE DAMAGE

USE ONLY AS FUEL

ATTENTION! POSSIBLE CANCER HAZARD

CONTAINS BENZENE WHICH MAY CAUSE CANCER BASED ON ANIMAL DATA

IX. ENVIRO	NMENTAL INFORMA	TION Back To Table Of Coor	erts .			
EPA INFOR	MATION FOR HAZAR	DOUS CHEMICAL REP	ORTING			
EPA HAZAR	D CLASSIFICATION C	CODE				
Acute Hazard	Chronic Hazard	Fire Hazard	Pressure Hazard	Reactive Hazard		
	xxx	xxx	1			
XXX			<u> </u>	<u> </u>		
REPORTABI	LE QUANTITY (RQ), E	PA REGULATION 40 C	FR 302 (CERCLA Section	102)		
THRESHOLI	PLANNING QUANTI	ty (tpq), epa regul	ATION 40 CFR 355 (SAR	A Sections 301-304)		
TOXIC CHE	MICAL RELEASE REP	ORTING, EPA REGULA	ATION 40 CFR 372 (SARA	A Section 313)		
COMPONENTS		CAS NUMBER	CONCENTRATION			
Petroleum Distillate Mixture		8002-05-09	89-98%			
Benzene		71-43-2	0.1-5%			
Ethyl Benzene		100-41-4	0-5%			
Toluene		108-88-3	CI-25%			
1,2,4 Trimethyl Benzene		95-63-6	0-5%			
Xylene		1330-20-7	0-25%			
Methyl Tertiary	Butyl Ether	1634-04-4	0-15%			
	10 10 10 10 10 10 10 10 10 10 10 10 10 1	WILDS OF BUILDING	·	protection of the second secon		

PRECAUTIONS IF MATERIAL IS SPILLED OR RELEASED

Report spills as required to appropriate authorities. U.S. Coast Guard regulations require immediate reporting of spills that could reach any waterway including intermittent-dry creeks. Report spill to Coast Guard toll free number (800) 424-8802.

In case of accident or road spill notify Chemtrec (800) 424-9300.

IF MATERIAL IS RELEASED OR SPILLED, absorb on fire retardant treated sawdust, diatomaceous earth, etc. Shovel up and dispose of at an appropriate waste disposal facility in accordance with current applicable laws and regulations, and product characteristics at time of disposal.

ENVIRONMENTAL PRECAUTIONS: Prevent spills from entering storm sewers or drains and contact with soil.

WASTE DISPOSAL METHODS

Dispose through a licensed waste disposal company. Follow federal, state and local regulations.

"EMPTY" CONTAINER WARNING

Do not pressurize, cut, weld, braze, solder, drill, grind, or expose such containers to heat, flame, sparks, static electricity or other sources of ignition.

The information and recommendations contained herein are a compilation of data provided by various suppliers and, to the best of Agway Petroleum Corporation's (APC) knowledge and belief, accurate and reliable as of the date issued. APC does not warrant or guarantee their accuracy or reliability, and APC shall not be liable for any loss or damage arising out of the use thereof. The information and recommendations are offered for the user's consideration and examination, and it is the user's responsibility to satisfy itself that they are suitable and complete for its particular use. If buyer repackages this product, legal counsel should be consulted to insure proper health, safety, and other necessary information is included on the container.

The Environmental Information included under Section IX hereof as well as the Hazardous Materials Identification System (HMIS) and National Fire Protection Association (NFPA) ratings have been included by APC in order to provide additional help and hazard classification information. The ratings recommended are based upon the criteria supplied by the developers of these rating systems, together with APC's interpretation of the available data.

MSDS Canadian Centre for Occupational Health and Safety * * * * * * * * * * * * * * Issue : 94-4 (November, 1994) * *** IDENTIFICATION *** ISDS RECORD NUMBER 265686 'RODUCT NAME(S) : Motor Oil 10W30 ATE OF MSDS : 1988-05 *** MANUFACTURER INFORMATION *** IANUFACTURER : Recochem Inc : 850 Montee de Liesse DDRESS Montreal Quebec Canada H4T 1P4 Telephone: 514-341-3550 *** SUPPLIER/DISTRIBUTOR INFORMATION *** UPPLIER/DISTRIBUTOR : Recochem Inc DDRESS : 850 Montee de Liesse Montreal Quebec Canada H4T 1P4 Telephone: 514-341-3550 *** MATERIAL SAFETY DATA *** BULLETIN DE SECURITE DU MATERIEL MATERIAL SAFETY DATA SHEET SECTION I - NOM ET PRODUIT - NAME AND PRODUCT omplete par - Completed by R. Hill May 1988 om du produit - Trade name Motor Dil 10W30 ynonymes - Synonyms Petroleum Oil C.A.S. Registry #64742-50-3 SECTION II - COMPOSES DANGEREUX ET PROPRIETES PHYSIQUES - HAZARDOUS INGREDIENTS AND PHYSICAL PROPERTIES TLV, LD50 NGREDIENTS DANGEREUX AZARDOUS INGREDIENTS (units) ot applicable oint d'ebullition: Not determined oiling point: oint de Fusion: elting Point: Not determined oids specifique (H2O=1): 0.873 at 60 deg F pecific gravity (H20=1):

```
Volatil par volume:
 Volatile by volume:
                           Not determined
ension de vapeur (mm de Hg):
apor pressure (mm of Hg):
                             Not determined
olubilite dans l'eau (%):
olubility in water (%):
                             Insoluble
itesse d'evaporation ( =1):
vaporation rate ( =1):
                             <1
ensite de vapeur (air=1):
                             Not determined
apor density (air=1)
emarques - Remarks
                             Apparence et odeur - Appearance and odor
dour threshold not determined
                             Clear amber liquid
4 not applicable
                             Characteristic Petroleum odour
ensity not applicable
istibution coefficient
il/water not determined
SECTION III - FEU ET EXPLOSION - FIRE AND EXPLOSION DATA
pint eclair et methode - Flash point and method
 370 deg F minimum C.O.C.
imites d'inflammabilite - Flammable limits (STP - % vol)
 Not determined
 Inferieure - lower
                       Superieure - higher
                    Materiel extincteur - Extinguishing media
emperature
utoignition
                    CO2 dry chemical, foam, water fog
ot determined
echniques speciales pour combattre le feu - Special fire fighting procedures:
 Handle as petroleum fire. Avoid smoke inhalation
isques d'explosion - Explosion Hazards
Explosion data sensitivity to mechanical impact: None
Sensitivity to static discharge: Low
lammability Classification
SECTION IV - REACTIONS - REACTIVITY DATA
tabilite - Stability (etat normal - normal conditions)
 Stable [X] Instable [ ]
tats a eviter - Conditions to avoid
ncompatibilite - Incompatibility (materiaux a eviter - Materials to avoid)
J H2O [ ] Acide - Acid [ ] Base - Base [ ] Corrosif - Corrosive
                                       [ ] Autres - Others
1 Materiel oxydant - Oxydant material
ot Applicable
roduits de decomposition dangereux - Dangerous decomposition products
 Carbon Monoxide
olymerisation dangereuse - Dangerous polymerization
 Peut se produire - May occur
Ne se produira pas - Will not occur
```

tats a eviter - Conditions to avoid Not applicable

SECTION V - PRECAUTIONS - REQUIREMENTS

intreposage - Storing: Manutention - Handling:

Store in cool dry area No special handling procedure required fateriel de protection individuelle - Specific personal protective equipment

/etements - Clothing: Systeme de respiration - Respiration

lot required devices:

Not required

Ventilation - Ventilation requirements

Normal ventilation adequate

farche a suivre en cas de fuite/renversement - Steps to take if spilled/leaked Clean up with absorbent material.

limination des dechets - Waste disposal

Dispose of in accordance with municipal regulation.

SECTION VI - DOMMAGES OCCASIONNES A LA SANTE - HEALTH HAZARD INFORMATION

Voies d'exposition - Routes of exposure

Inhalation - Inhalation: Not hazardous Contact epidermique - Skin contact: Not hazardous Absorption cutanee - Skin absorption: Not hazardous

May cause irritation Contact oculaire - Eye contact:

Ingestion - Ingestion: Not determined

iffets de la surexposition

- Effects of over-exposure: Not determined

Cas d'urgence et premiers soins - Emergency and first-aid

Flush with running water for at least 15 minutes 'eux - Eyes:

Peau - Skin: Wash with soap and water

nhalation - Inhalation: Remove to fresh air

ingestion - Ingestion: Call a doctor immediately

Proprietes Toxicologiques - Toxicological Properties

MOTOR OIL 10W30

- Exposure Limits
- Irritancy of product
- Sensitization to product
- Carcinogenicity
- Reproductive toxicity
- Teratogenicity
- · Mutagenicity
- Name of toxicologically synergistic products

- TLV 5 mg/m3
- Not determined
- Not determined
- Not considered a carcinogen (NTP.) (IARC)
- Not determined
- Not determined
- Not determined
- None

Special Shipping Information - None

Bource: Breslube Material Safety Data Sheet

RECOCHEM INC .A. HILL

)ATE: 1988-05

MATERIAL	SAFETY	DATA SHEET	Calcium Chloride							
IIIAI ENIAL OAI ETI DATAOILEE				Identity	(Trade Name As L	Ised On Lat	oel)			
Merck Manufacturer				170-1-170-170-1	MTREK (800)					
				Emerge	ncy Phone Numbe				To	
Quinton Instrum	Quinton Instrument Co.				l01 lumber*					
Distributor										
3303 Monte Vill	a Parkway			10043-52-4 CAS Number* 04/09/98 Date Prepared Michele Bluemer						
Bothell, WA 980	124									
Bouleil, WA 900	121									
(425) 402-2000	(425) 402-2000			Prepared						
Phone Number (For Ini		IFICATION AND INF		in	lank spaces are no formation is availal	t permitted. ble, the spa	M any M ce must	lom is not a be marked	ipplicable, or n to indicate tha	
Control of the Contro		Name & Common Name: er; Carcinogens 0.1% or :		· %*	OSHA PEL	ACG			R LIMITS MMENDED	
Calcium Chloride, 1		ce, caremogens v.174 or	Elcator)	100	Not	Not	<u>'</u>	RECOL	MMERUEU	
					Established	Establis	shed	-		
					631					
				V. 10.15	V					
Non-Hazardous Ingr	edients				-					
TOTAL	50 to 100 and			100						
THOUSAND DETAIL	CYCLY / CWTPM	TOLY OWNER OF THE	Yearyon					1		
SECTION 2-PH	SICAL / CHEM	ICAL CHARACTER	astics							
Boiling	2912°F			ific Gra	vity	2.15		-		
Point				= 1)		4444				
Vapor Pressure (mm Hg and Temper	NA NA		Melt Poin	_		1431°F				
Vapor Density	NA			oration	Rate	NA				
(Air=1)			(=1)	7503-003			190	
Solubility in Water	74.5%	H 12 12 H	Wate	100		No				
Appearance	White, so	lid crystals	Reac	uvc						
and Odor						4				
ECTION 3 - FIRE	AND EXPLOS	ON HAZARD DATA								
20210110 2220		01122222								
Flash Point and	Unknown	Auto-Ignition			nmability Limit	s in				
Method Used Extinguisher	Magliothle fin	Temperature e hazard when exposed to	heat or flag		% by Volume		LEL		JEL	
Media	regugiose in	c mazatu waca exposeu ic) HEAR OF HAL	ik.						
Special Fire		ers from fire area if you o	an without	isk. Ap	ply cooling wat	er to sides	of con	tainers th	at are	
Fighting Procedures	exposed to fla	me until after fire is out.								
	-									
			a read board	NIMA AAR	rocive vapores k	AAN THINKS	r of			
Unusual Fire and Explosion Hazard Dat		ter directly on material.	Avoid bicat	ning con	TOSETE TAPOES, A	rech aban	IU.			

: :

* Optional

SECTION 4 - REACTIVITY HAZARD DATA STABILITY Conditions Anhydrous form reacts exothermically with water. ✓ Stable To Avoid Unstable Boric Acid + Calcium Oxide, Bromine Trifluoride, Furan-2-Peroxycarboxylic Acid, Metals, Methyl Vinyl Bther, Incompatability (Materials to Avoid) Hazardous Thermal decomposition products may include toxic and corrosive fumes of chlorine. Decomposition Products HAZARDOUS POLYMERIZATION Conditions Not Applicable May Occur To Avoid Will Not Occur SECTION 5 - HEALTH HAZARD DATA PRIMARY ROUTES CARCINOGERN ✓ Inhalation NTP OSHA ✔ Ingestion ✓ Skin Contact LISTED IN OF ENTRY Not Hazardous IARC Monograph V Not Listed Inhalation - May cause irritation, Skin - May cause revere irritation, erythema, dermatitis. Bye -HEALTH HAZARDS Acute & Chronic May cause irritation and conjunctivitis. Ingestion-Overriose may cause gastrointestinal tract or cardiovascular irregularities. Signs and Symptoms Irritation-Coughing & shortness of breath. Burning sensation & pain in the nasal cavities, occassional nose bleeds, & tickling in the throat. Skin-Blistering, exfoliation, alceration, necrosis of Exposure & scarring. Byes-Redness & pain. Ingestion-May cause abdominal spasms and nausea. Medical Conditions None specified by manufacturer Generally Aggravated by Exposure EMERGENCY FIRST AID PROCEDURES - Seek medical assistance for further treatment, observation and support if necessary Bye Contact Wash immediately with large amounts of water or normal saline for at least 15 minutes. Skin Contact Remove contaminated clothing. Wash area with soap or mild detergent & large amounts of water. Inhalation Remove from exposure to fresh air immediately. If breathing has stoped, preform artificial respiration. Keep warm and at If vomiting occurs keep head lower than hips. Get medical attention. Ingestion SECTION 6 - CONTROL AND PROTECTIVE MEASURES The specific respirator selected must be based on contamination levels found in the work place. Respiratory Protection (Specify Type) Protective Gloves Wear appropriate protective gloves. **Eye Protection** Wear splash prove and dust resistant Ventikation To Be Used Local Exhaust Mechanical (General) Special Other (Specify) Other Protective Wear appropriate protective equipment and clothing to prevent skin contact. Clothing and Equipment Hygienic Work Should provide an eye wash fountain and quick drench shower within the immediate work area. Practice SECTION 7 - PRECAUTIONS FOR SAFE HANDLING AND USE / LEAK PROCEDURES Steps to be Taken If Material Is Spilled Or Released Waste Disposal Methods Precautions to be Taken in Handling and Storage Other Precautions and/or Special Hazards HMIS NFPA Rating4 ability Reactivity_ Special Rating* mmability Reactivity_ Personal Protection Heald



Poly-Drill Drilling Systems

1824 - 104 Avenue, S.W. Calgary, Alberta, Canada

T2W-OA8

(403) 259-5112 FAX (403) 255-7185

Section 1—PRODUCT IDENTIFICATION

PRODUCT TRADE NAME(S): Poly Drill 133X/1330

PRODUCT DESCRIPTION: Latex

polyelectrolyte

SECTION 2—COMPOSITION

A liquid cationic polymer: Evaluation of the ingredient(s) has found no ingredient(s) hazardous as per WHMIS regulations.

SECTION 3-PHYSICAL DATA

Boiling Point: Not available

Solubility in Water: Solubility limited by solution viscosity.

Density (g/ml): 1.08 at 25 C

Appearance and Odor: Blue. Odor slight.

Specific Gravity (@ 25 Deg.C.): 1.09

pH: 8.1 (1.0% solution) Physical State: Liquid

SECTION 4-FIRE AND EXPLOSION DATA

Flash Point (method used): (PMCC) >100 C

Conditions of flammability: Intense heat, open flame.

Hazardous combustion products: Products of incomplete hydrocarbon combustion.

Upper and Lower flammable limits: Not available

Extinguishing media: Use water spray, foam, dry chemical, or carbon dioxide.

SECTION 5—REACTIVITY

Chemical stability: Stable under normal conditions.

Hazardous Polymerization: Will not occur

Incompatible substances: Avoid strong exidizing and reducing agents.

Hazardous decomposition products: Carbon monoxide, carbon dioxide, and products of incomplete hydrocarbon combustion.

SECTION 6-HEALTH HAZARD DATA

TOXICITY RATING: Practically non-harmful.

Routes of Exposure and Effects:

SKIN: Slight irritant: prolonged contact may cause skin irritation or dermatitis in some individuals

EYE: No effects of exposure expected with the exception of possible irritation.

INHALATION: If misted, no effects of exposure are expected.

Exposure limits: TLV-TWA: Mineral oil, mist 5 mg/m3

Carcinogenicity: None of the components of this product are listed as carcinogens by IARC and ACGIH

Sensitization of product: Not suspected to be a sensitizer.

Teratongenicity: Not available. Mutagenicity: Not available.

SECTION 7—EMERGENCY AND FIRST AID PROCEDURES

SKIN: Wash exposed area with soap and water. If irritation or abnormalities persist, call a physician.

EYE: Immediately flush eyes with water for 15 minutes, if irritation or abnormalities persist, call a physician.

INHALATION: Remove to fresh air. If breathing becomes difficult, give oxygen and call a physician.

INGESTION: Don not induce vomiting: Call a physician immediately.

SECTION 8—HANDLING AND USE PRECTIONS

Storage requirements: keep container closed when no in use. Store in a cool dry location away from oxidizing and reducing agents.

Waste Disposal: product should be disposed of in accordance with applicable local, Provincial and Federal regulations.

Steps must be taken if product is released or spilled: clean spill areas thoroughly to avoid hazardous slippery conditions.

SECTION 9—INDUSTRIAL HYGIENE CONTROL MEASURES

Respiratory Protection: None normally required.

Ventilation: If mist and/or vapors are present, use air purifying respirator of self-contained breathing apparatus, but this is

rarely required.

Eye Protection: Safety glasses, if personally preferred Gloves: Generally not necessary. Personal preference.

SECTION 10—TOXICOLOGICAL PROPERTIES

Environmental Effects: Not known to be harmful to aquatic life at low concentrations.

Freshwater aquatic toxicity rating: 96 hour LCSO Rainbow Trout = 160 mg/L

96 hour LC50 Salmon = 160 mg/L

SECTION 11—DEPARTMENT OF TRANSPORTATION INFORMATION

Shipping Name: Drilling Mud Hazard Class: Not hazardous Hazardous Substances: None

Cautionary Labeling: None required



Poly-Drill Drilling Systems

1824 - 104 Avenue, S.W. Calgary, Alberta, Canada T2W-OA8 (403) 259-5112 FAX (403) 255-7185



Section 1—PRODUCT IDENTIFICATION

PRODUCT TRADE NAME(S): Poly Drill CLAY TREAT II

SECTION 2—COMPOSITION

SECTION 3—PHYSICAL DATA

Boiling Point: 100 C Solubility in Water: Soluble Density (g/ml): 1.1

Appearance and Odor: Red. Characteristic slight odor.

Specific Gravity (@ 25 Deg.C.): 1.09

pH: 5.0 - 7.0 (1.0% solution) Physical State: Liquid

SECTION 4-FIRE AND EXPLOSION DATA

Flash Point: >93.3 C

Conditions of flammability: Will burn after drying

Hazardous combustion products: Oxides of carbon and nitrogen and products of incomplete combustion.

Upper and Lower flammable limits: Not available

Extinguishing media: Use water spray, foam, dry chemical, or carbon dioxide.

SECTION 5—REACTIVITY

Chemical stability: Stable under normal conditions.

Hazardous Polymerization: Will not occur.

Incompatible substances: Avoid strong oxidizing and reducing agents.

Hazardous decomposition products: Not available.

SECTION 6-HEALTH HAZARD DATA

TOXICITY RATING: Practically non-harmful.

Routes of Exposure and Effects:

SKIN: Slight irritant: prolonged contact may cause skin irritation or dermatitis in some individuals

EYE: No effects of exposure expected with the exception of possible irritation.

INHALATION: If misted, no effects of exposure are expected.

Exposure limits: Contains trace acrylamide (SKIN). Exposure limit, TWAEV=0.03 mg/m(ONT. Reg. 654/86).

Contains traces of isopropanol. Exposure limit, TWAEV=400ppm, STEV=500ppm(ONT. Reg. 654/86).

Carcinogenicity: This product contains traces of acrylamide. Acrylamide is listed by IARC(Group 2B) and ACGIH(Group A2)

as a possible human carcinogen.

Teratongenicity: Not available. Mutagenicity: Not available.

SECTION 7—EMERGENCY AND FIRST AID PROCEDURES

SKIN: Wash exposed area with soap and water. If irritation or abnormalities persist, call a physician.

EYE: Immediately flush eyes with water for 15 minutes, if irritation or abnormalities persist, call a physician.

INHALATION: Remove to fresh air. If breathing becomes difficult, give oxygen and call a physician.

INGESTION: Don not induce vomiting: Call a physician immediately.

SECTION 8—HANDLING AND USE PRECTIONS

Storage requirements: keep container closed when no in use. Store in a cool dry location away from oxidizing and reducing agents.

Waste Disposal: product should be disposed of in accordance with applicable local, Provincial and Federal regulations.

Steps must be taken if product is released or spilled: clean spill areas thoroughly to avoid hazardous slippery conditions.

SECTION 9—INDUSTRIAL HYGIENE CONTROL MEASURES

Respiratory Protection: None normally required.

Ventilation: If mist and/or vapors are present, use air purifying respirator of self-contained breathing apparatus, but this is

rarely required.

Eye Protection: Safety glasses, if personally preferred Gloves: Generally not necessary. Personal preference.

SECTION 11-DEPARTMENT OF TRANSPORTATION INFORMATION

Shipping Name: Drilling Mud Hazard Class: Not hazardous Hazardous Substances: None

Cautionary Labeling: None required



Poly-Drill Drilling Systems

1824 - 104 Avenue, S.W. Calgary, Alberta, Canada T2W-OA8 (403) 259-5112 FAX (403) 255-7185



Section 1-PRODUCT IDENTIFICATION

PRODUCT TRADE NAME(S): Poly Drill O.B.X.

TDG Classification: Non dangerous goods

WHMIS CLASSIFICATION: Non-regulated

SECTION 2—COMPOSITION

A liquid polymer: Evaluation of the ingredient(s) has found no ingredient(s) hazardous as per WHMIS regulations.

SECTION 3-PHYSICAL DATA

Boiling Point: Not available

Solubility in Water: disperses in water(forms viscous, slippery solution). pH: 3.8 (1% concentration)

Density (g/ml): Not available

Appearance and Odor: Brown. Odor slight.

Specific Gravity: 0.9 g/cm pH: 3.8 (1% concentration)

Physical State: Liquid

SECTION 4-FIRE AND EXPLOSION DATA

Flash Point (method used): (PMCC) greater than 100 C.

Conditions of flammability: Very low risk.

Hazardous combustion products: None known.

Upper and Lower flammable limits: Not available.

Extinguishing media: Carbon dioxide, dry chemicals, foam, in preference to water spray

SECTION 5—REACTIVITY

Chemical stability: Stable under normal conditions.

Hazardous Polymerization: Will not occur.

Incompatible substances: Avoid strong oxidants such as liquid chlorine, concentrated oxygen, sodium or calcium hypochloride.

Hazardous decomposition products: None known

SECTION 6—HEALTH HAZARD DATA

TOXICITY RATING: Practically non-harmful.

Routes of Exposure and Effects:

SKIN: Slight irritant: prolonged contact may cause skin irritation or dermatitis in some individuals

EYE: No effects of exposure expected with the exception of possible irritation.

INHALATION: Due to low volatility of mineral distillates a small inhalation hazard exists.

INGESTION: can cause nausea, vomiting, cramps, diarrhea

Chronic exposure limits: None

Sensitization of product: Not suspected to be a sensitizer.

Teratongenicity: Not available. Mutagenicity: Not available.

Carcinogenicity: None of the components of this product are listed as carcinogens by IARC and ACGIH

SECTION 7-EMERGENCY AND FIRST AID PROCEDURES

SKIN: Wash exposed area with soap and water. If irritation or abnormalities persist, call a physician.

EYE: Immediately flush eyes with water for 15 minutes, if irritation or abnormalities persist, call a physician.

INHALATION: Remove to fresh air. If breathing becomes difficult, give oxygen and call a physician.

INGESTION: Don not induce vomiting: Call a physician immediately.

SECTION 8—HANDLING AND USE PRECTIONS

Storage requirements: keep container closed when not in use. Store in a cool dry location away from oxidizing and reducing agents.

Waste Disposal: product should be disposed of in accordance with applicable local, Provincial and Federal regulations.

Steps must be taken if product is released or spilled: clean spill areas thoroughly to avoid hazardous slippery conditions.

SECTION 9-INDUSTRIAL HYGIENE CONTROL MEASURES

Respiratory Protection: None normally required.

Ventilation: If mist and/or vapors are present, use air purifying respirator of self-contained breathing apparatus, but this is

rarely required.

Eye Protection: Safety glasses, if personally preferred Gloves: Generally not necessary. Personal preference.

SECTION 10—TOXICOLOGICAL PROPERTIES

Environmental Effects: Not known to be harmful to aquatic life at low concentrations.

Freshwater aquatic toxicity rating: 96 hour LC50 Rainbow Trout = 160 mg/L

96 hour LCSO Salmon = 160 mg/L

SECTION 11—DEPARTMENT OF TRANSPORTATION INFORMATION

Shipping Name: Drilling Mud Hazard Class: Not hazardous Hazardous Substances: None Cautionary Labeling: None required