

CP VR Exercise

Instructor Version

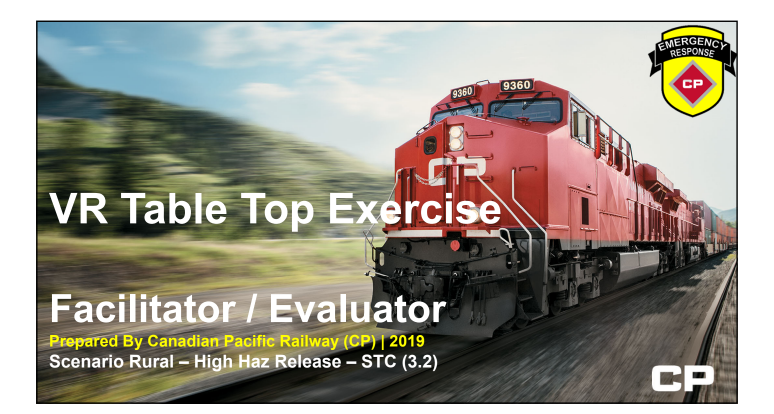
Canadian Pacific Railway

11207619 | Rural - High Haz Release (3.2) | 03/26/21



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TIMELINE OBJECTIVES - INSTRUCTOR GUIDE Please Fill This Page	
Participant Name:	
Organization:	
Title/Position:	
• Exercise Role: Facilitator Instructor Evaluator Sim Cell Other	
Date and Location:	
2	CP

TIMELINE OBJECTIVES - INSTRUCTOR GUIDE Incident Update #1 – Time :

CP Instructor Updates

- Canadian Pacific (CP) report of unplanned emergency stop at hrs. for a east bound CP freight train at Mile post
- Local Police contacted by CPPS
- CPPS is reporting Train Crew starts walking back for assessment

3

Additional Info (if required)

- Train Crew looks for air leaks on braking system
- Train Crew performs basic inspection, if possible
- All communications by Train Crew are by radio

 Incident Update #1 Was any action required by local police? Yes No If yes, what actions? 	
 Was any action required by local fire? Yes No If yes, what actions? 	
 Are any roads blocked? Yes No If yes, does it affect the response?	

TIMELINE OBJECTIVES - INSTRUCTOR GUIDE

Incident Update #2 – Time : ___

CP Instructor Updates

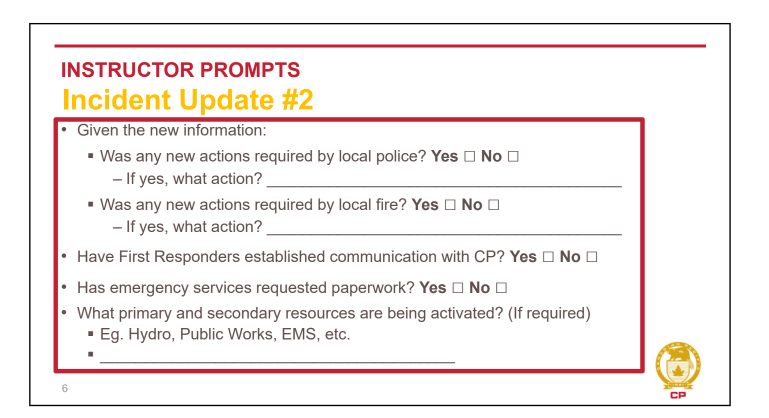
- CPPS confirms to Local Police that the train has derailed
- Local 911 receiving numerous calls from citizens with odour complaints
- Fire observed by passerby

5

• Any additional questions that should be asked?

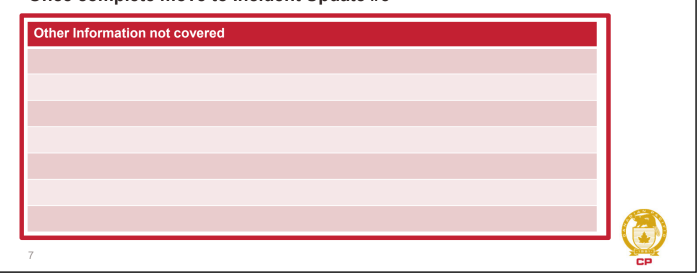
Additional Info (if requested)

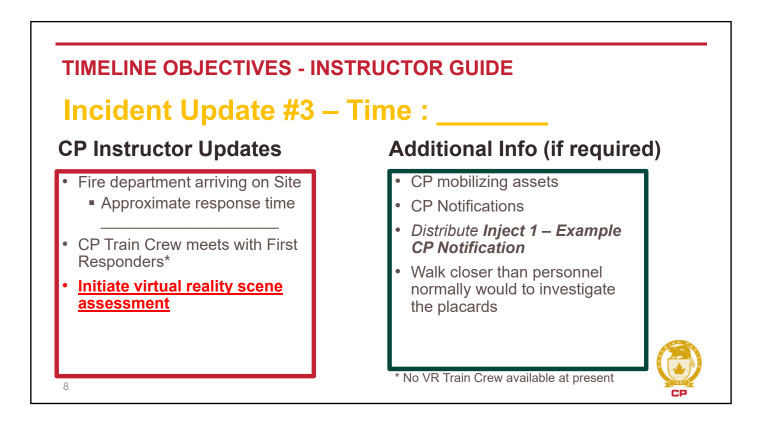
- Odours are described as a unpleasant pool cleaner smell
- Report by CPPS from CP Train crew notes approximately 5 cars involved.
- Fire and Chemical cloud reported
- CPPS only calls Local Police, Fire would be contacted by Local Police.

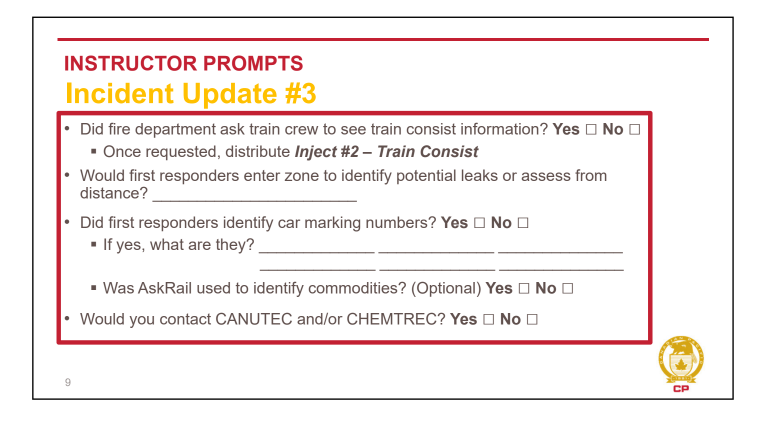


INSTRUCTOR PROMPTS Incident Update #2

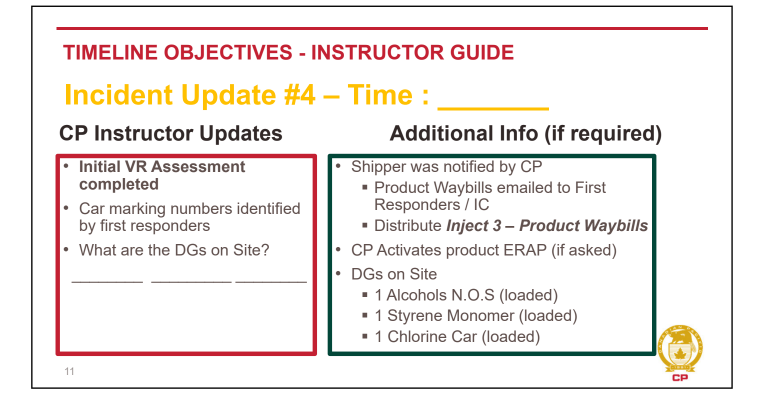
Once complete move to Incident Update #3



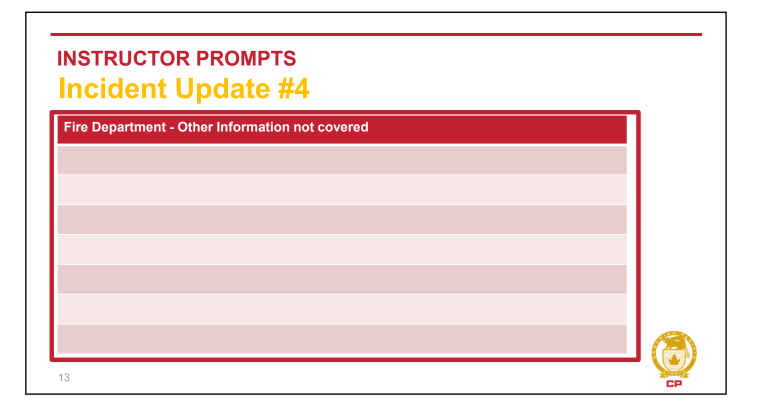


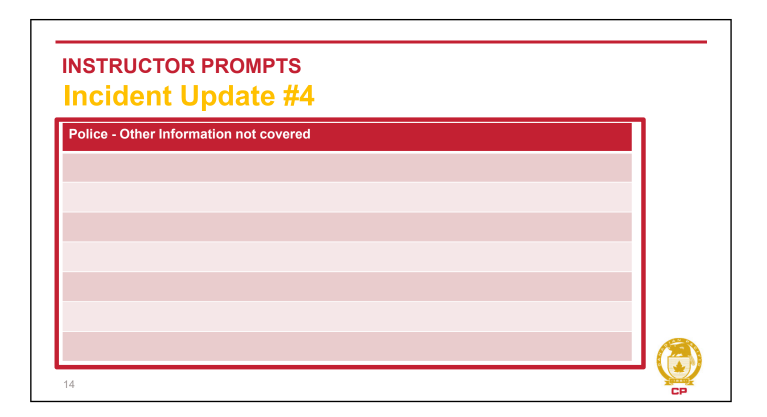


	ponders identi /here is the da		0		 7
	ponders identi /hat cars?		aks? Yes □		
	ponders identi /hat are they?	51			
What are tl	ne air readings			nt area? VOC	



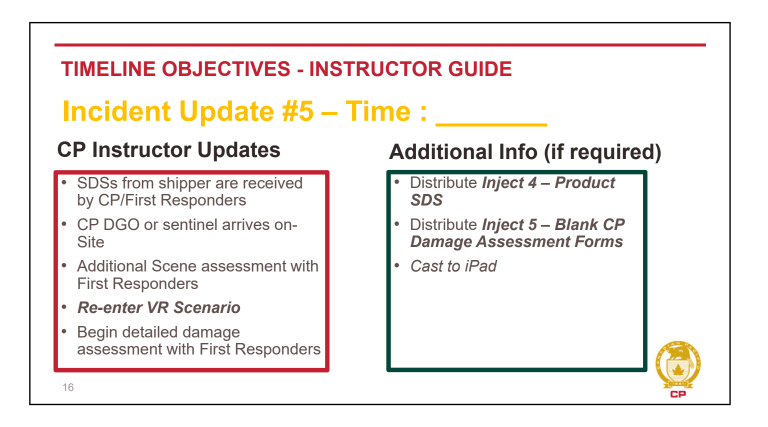
INSTRUCTOR PROMPTS	
 Has FD evaluated Incident Comman Eg. IC or Unified Command If yes, what type? 	
• Has a provincial/state team been no	tified? Yes 🗆 No 🗆
 Has mutual aid been activated? Yes If no, why/when would you? 	
 Did an evacuation occur? Yes	
 Did shelter in place occur? Yes No If yes, how is this information dist 	

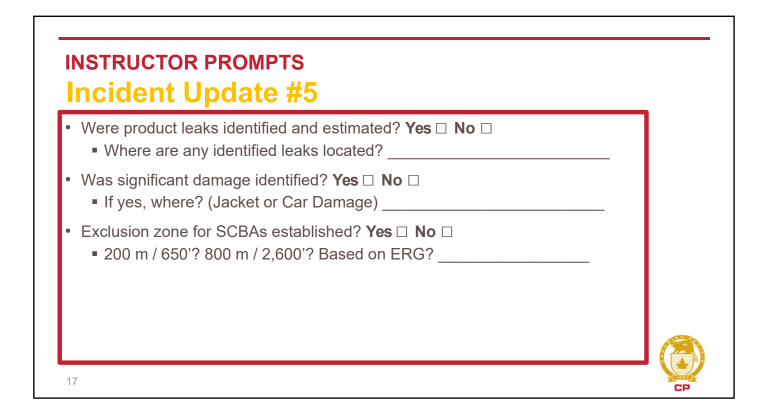


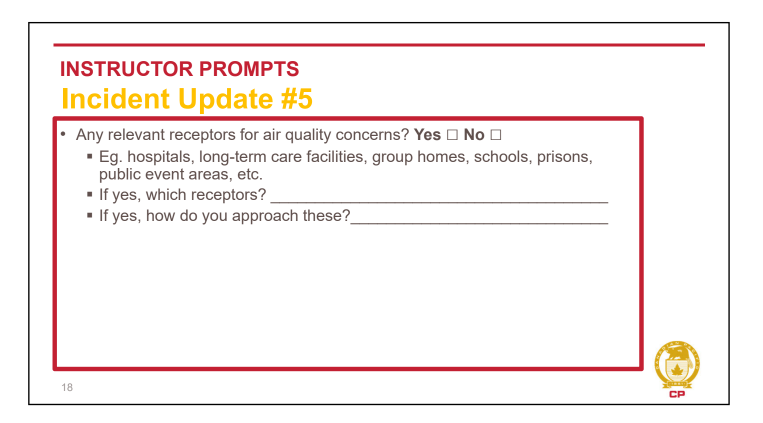












TIMELINE OBJECTIVES - INSTRUCTOR GUIDE

Incident Update #6 – Time : ___

CP Instructor Updates

- CP and First Responders create initial Site map
- Complete damage assessment forms with First Responders
- Air monitoring plan initiated
- Deployment of UAV, if not already deployed
- Determine active leaks and estimated volumes (if not completed)

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Additional Info (if required)

Chlorine, Vapour Release

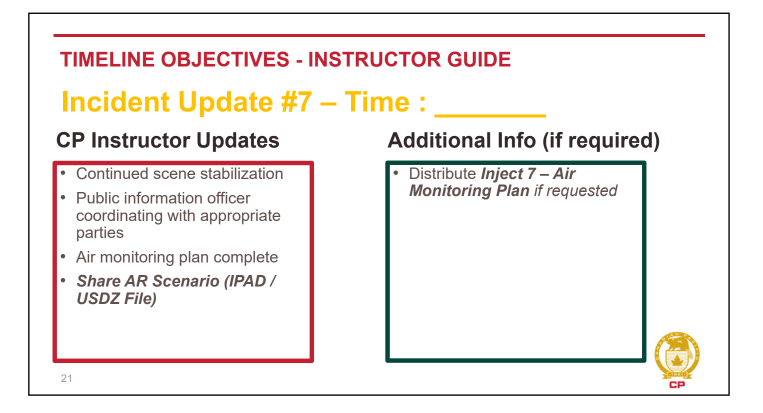
Ethanol Release with Fire

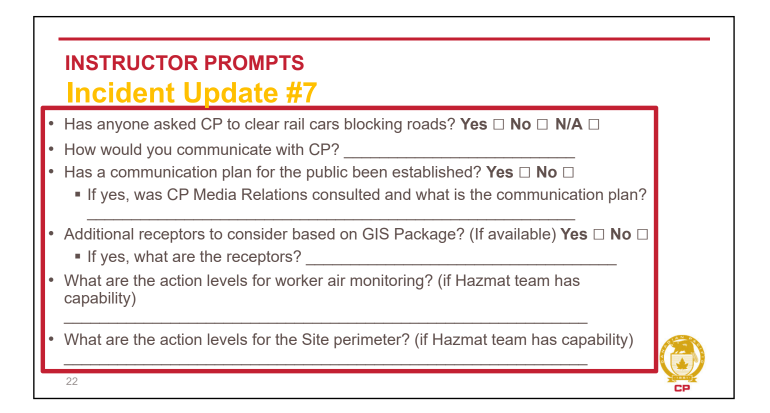
After hand map sketched distribute *Inject 6 – UAV Arial*

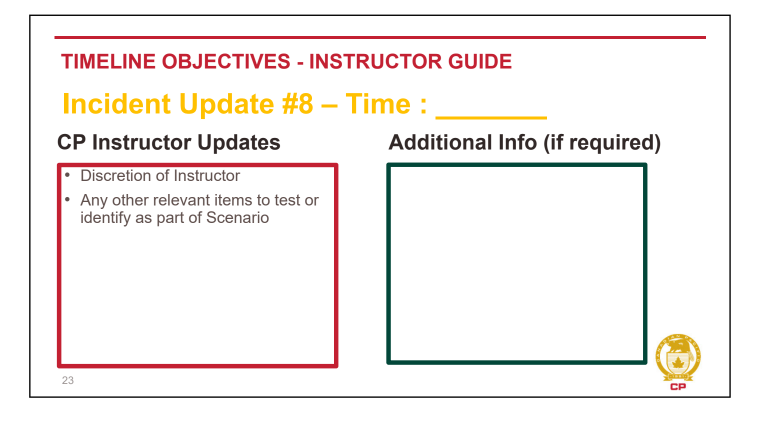
Imagery

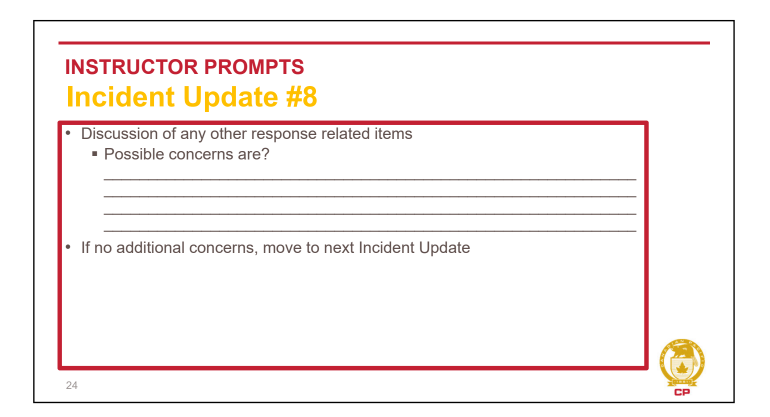
• UTLX 920300

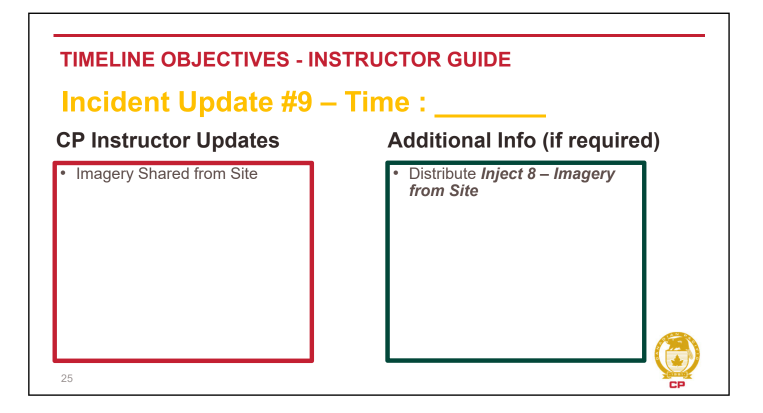
• SIOX031002











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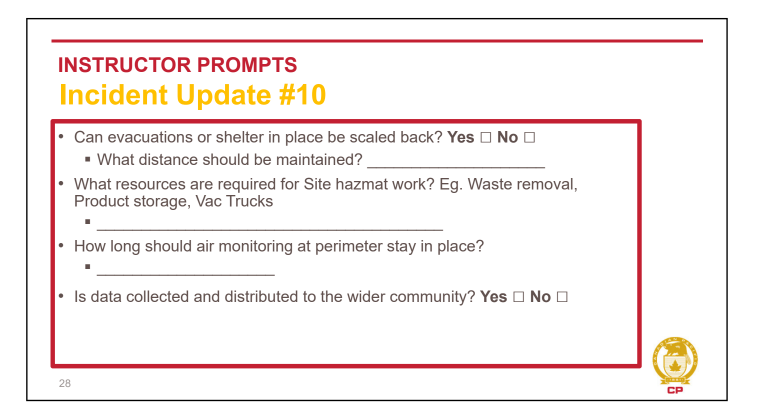
TIMELINE OBJECTIVES - INSTRUCTOR GUIDE

Incident Update #10 – Time :

CP Instructor Updates

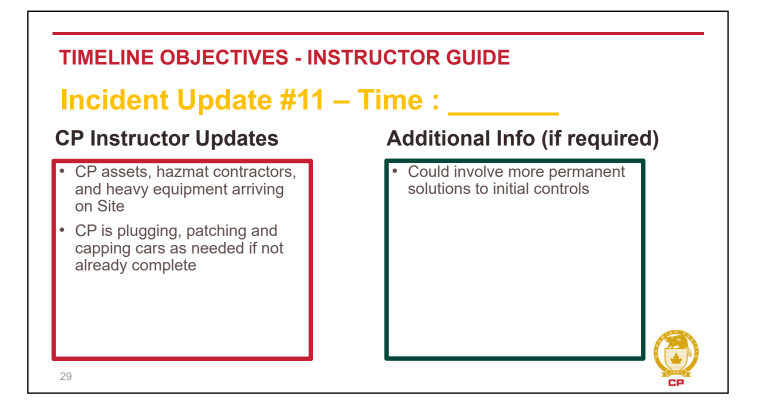
- Air monitoring consultant arrives conducting perimeter air monitoring
- CP provides initial air monitoring data from Site
- Perimeter air monitoring data shows that at a distance of 200 m (650') concentrations are below action levels

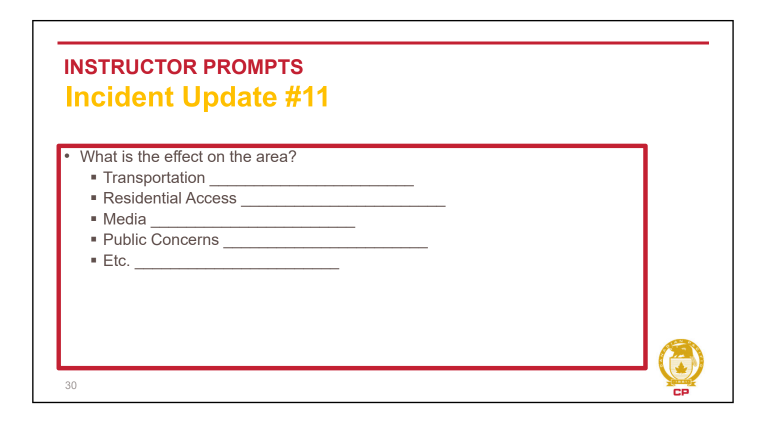
27

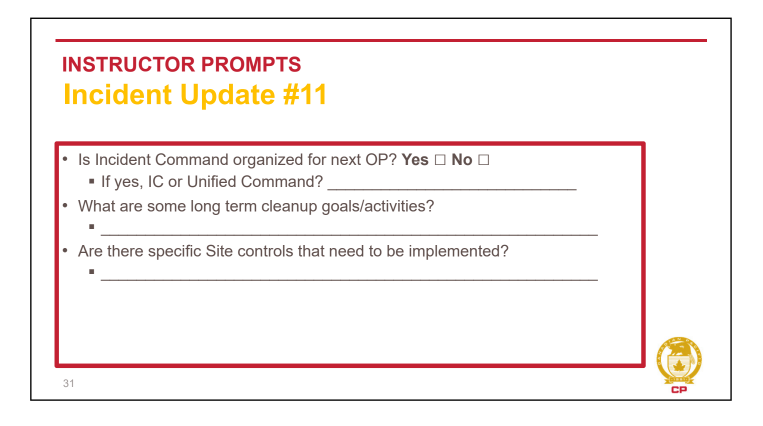


Additional Info (if required)

Distribute Inject 9 – Air Monitoring Memo











CP Objectives

- Site Safety
- Site Stabilization
- Product Transfers
- Continuity of Business
- Remediation
- Restoration
- Site Closure

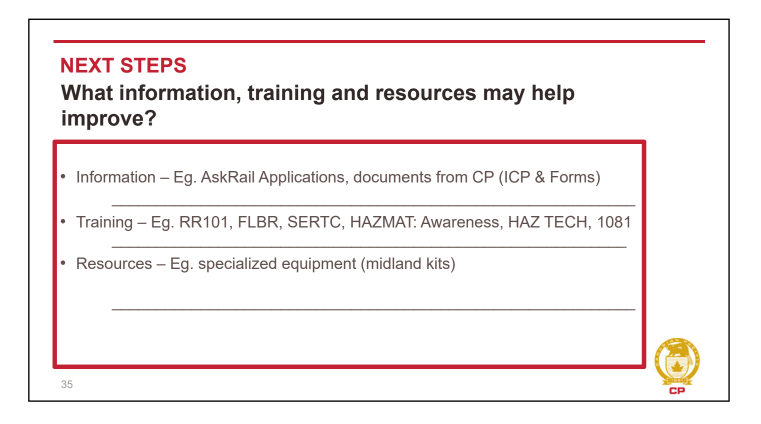
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First Responder Objectives

- Staffing requirements?
- Involvement during remaining phases?
- Restoring Local Institutions
 Schools, Hospitals, etc.
- Local residents allowed to return
- Longer term road closures
- Any other disruptions to community?

INSTRUCTOR PROMPTS Next Operational Period

			A CONTRACT







Inject 1 Example CP Notification

Scott Croome, CPR

Subject:

FW: [2421 - NEW] CPPS Service Alert

From: CP Alerting Services <CP_Alert@cpr.ca<mailto:CP_Alert@cpr.ca>> Time: To: Subject: [2421 - NEW] CPPS Service Alert

Subject: Collision Train Inv

Location -Date of occurrence: Time of occurrence:

Call source: RTC Type of Incident: Collision Train Inv Train #:

DGs involved, leak spills, waterways: Yes

Injuries: Unknown

- **Emergency Services Informed: Yes**
- Other CP Personnel Advised: ESR

Name:

Adjacent To or On First Nations Land: No

Current situation/Incident description: Police communications have been notified train has derailed. PCPPS en rte.

Communications Officer: D502/H105





CANADIAN PACIFIC RAILWAY

********** # K K EEEEE Y Y TTTTT RRRR AAA IIIII N N # # ΥY T R R A A I T RRRR AAAAA I NN N K K E # # RRRR AAAAA Y KKK EEE ΝΝΝ # A A I Е Т K K Y RR N NN # Y K K EEEEE Т # R R A A IIIII N N # ********** THIS TRAIN HANDLING SPECIAL DANGEROUS COMMODITIES THIS TRAIN HANDLING LOADED HAZMAT DOT111 LEGACY TANK(S) SPECIAL HANDLING PROCEDURES MAY APPLY THIS TRAIN CONTAINS THE FOLLOWING "KEY-TRAIN" HAZARDOUS MATERIALS LOADS: SET-OUT/PICK-UP * CRUDE OIL Legacy DOT111 Tank Cars 0 (CRU) _____ _ __ * CRUDE OIL CPC1232 Tank Cars or other 0 (CRU) _____ O (PIH) * POISON INHALATION HAZARD Tank Cars _____ * POISON INHALATION HAZARD NonTank Cars 0 (PIH) _____ 0 (RAD) _____ * CLASS 7 (SNF / HLRW) * HAZARDOUS MATERIALS (HAZ,FG,XA,ESC) 35 _____ TOTAL: 35 POSITIVE CHAIN OF CUSTODY RULES APPLICABLE ONLY IN THE UNITED STATES THIS SECTION MUST BE FILLED OUT AND FAXED TO CSF WITH CREW PAPERWORK IF ANY ALERT LOADS HAVE BEEN DELIVERED /LIFTED/INTERCHANGED * EQUIPMENT ON BUILT TRAIN: * SEQ INIT NUMBER CP EMPLOYEE NAME CONTACT-EMPL NAME DATE/TIME/TRACK * NTT * EQUIPMENT ON WORK ORDER TO LIFT/PULL: * TRK INIT NUMBER CP EMPLOYEE NAME CONTACT-EMPL NAME DATE/TIME/TRACK * NIL * UNPLANNED WORK: * INIT NUMBER CP EMPLOYEE NAME CONTACT-EMPL NAME DATE/TIME/TRACK ****** # CMRM MESSAGE KEY # PIH = POISON/ TOXIC INHALATION XA = CLASS 1.1 OR 1.2 EXPLOSIVES
RAD = CLASS 7 SNF / HLRW FG = CLASS 2. FLAMMABLE GAS # # # ESC = ENVIRONMENTAL SENSITIVE CHEMICALS HAZ = OTHER HAZARDOUS MATERIALS # # CRU = CRUDE OIL ****

CARS IN THIS CONSIST COUNT FROM HEAD TO REAR

\$ YOU ARE IN CHARGE OF HANDLING TRAIN 499WE27 FOR OUR VALUED CUSTOMERS \$ Ś Ś \$ TO MAINTAIN OUR ON TIME PERFORMANCE THIS TRAIN IS SCHEDULED TO DEPART: Ś Ś Ś WINDSOR Ś 12:40 AM Ś Ś Ś CLASS CODES IN THIS TRAIN REAR CAR LOADS EMPTIES TONS LENGTH CLASS CODE HEAD CAR _____ _____ ____ _____ _____ ____ ____ 1 14 CRYX 005181 CRGX 016033 SHPX 432397 FLOX 983262 7325MA1 782 1089 84 0 63 27 7 3828 2 21 971 2 0 260 30 11 4130 1 7 1 3 0 D08 84 126 M13SOO118993SOO11899317700MA1AOKX078163PROX071607278200M11TR805450SOO06352928200MA1PROX047211PROX04444728200M11CP334160PROX041252308200MA1CP600955GATX21940918200M11GNTX295670PROX6371831 SOO 118993 SOO 118993 56 2046 1345 119 2411

 CP
 600955
 GATX
 219409
 1
 7
 404

 GNTX
 295670
 PROX
 637183
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 1
 168

 CP
 337266
 TCMX
 034354
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 TTZX
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 WCHX
 030128
 CP
 220107
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 840

 450 139 927 8200MA1 8526MA1 TTZX 086342 TTZX 086342 81 876 8200MA1 AAR L SEQ INIT NUMBER TYPE E CMDTY TON CLASSCD CONSIGNE LTH FDOL TIME/TRACK 000 CP E008106 D127 E E 74 NO WAYBILL ENGINE ASSIGNED BY LOCOMOTIVE MANAGEMENT SYSTEM PLTF 000 CP E008501 D127 E E 74 NO WAYBILL ENGINE ASSIGNED BY LOCOMOTIVE MANAGEMENT SYSTEM PLTF 001 CRYX 005181 R660 E POTAT 52 7325MA1 AMLOG CA 83 7762 PLTF Cushioned Draw Bars Car LENGTH exceeds 80 feet 002 CRYX 005282 R660 E POTAT 52 7325MA1 AMLOG CA 83 7762 PLTF Cushioned Draw Bars Car LENGTH exceeds 80 feet 003 CRYX 005141 R660 E POTAT 52 7325MA1 AMLOG CA 83 7762 PLTF Cushioned Draw Bars Car LENGTH exceeds 80 feet 004 CRYX 005169 R660 E POTAT 52 7325MA1 AMLOG CA 83 7762 PLTF Cushioned Draw Bars Car LENGTH exceeds 80 feet

005 CRYX 007065 R660 E POTAT 52 7325MA1 AMLOG CA 83 7762 PLTF Cushioned Draw Bars Car LENGTH exceeds 80 feet 006 CRYX 005260 R660 E POTAT 52 7325MA1 AMLOG CA 83 7762 PLTF Cushioned Draw Bars Car LENGTH exceeds 80 feet 007 CRYX 005301 R660 E POTAT 52 7325MA1 AMLOG CA 83 7762 PLTF Cushioned Draw Bars Car LENGTH exceeds 80 feet 008 CRYX 005197 R660 E POTAT 52 7325MA1 AMLOG CA 83 7762 PLTF Cushioned Draw Bars Car LENGTH exceeds 80 feet 009 CRYX 007055 R660 E POTAT 52 7325MA1 AMLOG CA 83 7762 PLTF Cushioned Draw Bars Car LENGTH exceeds 80 feet 010 SDPX 096252 C114 L SOYBN 1387325MA1 BALLCO F 60 7854 In Bond 011 RBOX 033144 B314 E CARS, 31 7325MA1 LANTIC I 56 7765 077276 A406E CARS, 357325MA1 TECK MET 59 9264 012 QC Cushioned Draw Bars 013 QC 077189 A406 E CARS, 35 7325MA1 TECK MET 59 9264 Cushioned Draw Bars 014 CRGX 029869 T108 E ANIMA 407325MA1 CARGILL 59 7880 015 CRGX 016033 T107 E ANIMA 37 7325MA1 CARGILL 58 7880 000 NS X073592 M970 E E NO WAYBILL 016 SHPX 432397 C112 E SODIU 27 D08 SASKATCH 43 6312 Car Length Less Than 45 Feet 017 NAHX 330067 C112 E CRS,R 28 D08 SASKATCH 42 6312 Car Length Less Than 45 Feet 018 FLOX 983262 C312 E CRS, R 28 D08 SASKATCH 42 6312 Car Length Less Than 45 Feet 019 SOO 118993 C114 L CANOL 63 M13 VITERRA 56 6301 020 AOKX 078163 C114 L DIST 134 7700MA1 THE SCOU 69 9088UP 021 AOKX 078166 C114 L DIST 134 7700MA1 THE SCOU 69 9088UP 022 AOKX 078176 C114 L DIST 134 7700MA1 THE SCOU 69 9088UP

023 AOKX	078181C114 L DIST 1347700MA1	THE SCOU 69 9088UP	
024 AOKX	078180C114 L DIST 1347700MA1	THE SCOU 69 9088UP	
025 MP	723258 C113 E CARS, 30 7700MA1	GRAYMONT 60 9089UP	
026 UP	079640C113 E CARS, 317700MA1	GRAYMONT 60 9089UP	
027 UP	076189C113 E CARS, 327700MA1	GRAYMONT 60 9089UP	
028 OFOX	011580 C113 E CRS,R 30 7700MA1	GRAYMONT 60 9089UP	
	2000 FEET FROM THE LEAD	LOCOMOTIVE	
029 UP	075346C113 E CARS, 317700MA1	GRAYMONT 60 9089UP	
030 UP	074823C113 E CARS, 307700MA1	GRAYMONT 60 9089UP	
031 UP	079822C113 E CARS, 327700MA1	GRAYMONT 60 9089UP	
032 FURX	854260 C114 L CANOL 142 7700MA1	CENTRAL 62 9088UP	
033 BNGX	032003C114 L CANOL 142 7700MA1	CENTRAL 62 9088UP	
034 FURX	854249C114 L CANOL 142 7700MA1	CENTRAL 62 9088UP	
035 AEX	015817C114 L CANOL 142 7700MA1	CENTRAL 67 9088UP	
036 NDYX	863382C114 L CANOL 142 7700MA1	CENTRAL 70 9088UP	
037 DME	051884 C114 L CANOL 142 7700MA1	CENTRAL 61 9088UP	
038 DME	051670C114 L CANOL 142 7700MA1	CENTRAL 60 9088UP	
039 SOO	119774 C114 L CANOL 142 7700MA1	CENTRAL 56 9088UP	
040 SOO	116829C113 L CANOL 137 7700MA1	CENTRAL 56 9088UP	
041 SOO	116094 C113 L CANOL 140 7700MA1	CENTRAL 56 9088UP	
042 SOO	122646C114 L CANOL 142 7700MA1	CENTRAL 56 9088UP	
043 SOO	115138 C113 L CANOL 137 7700MA1	CENTRAL 56 9088UP	
044 BNGX	030284 C114 L CANOL 142 7700MA1	CENTRAL 62 9088UP	
045 CP	418518 M190 L RWY C 97 7700MA1 Do not Hump or cut off		
	Car Restricted in I/C b		
046 UTLX	672906 T106 L ASPH 125 7700MA1 **** UN3257 ****	OWENS CO 56 7705BNSF	
HAZ	Dangerous		
HAZ	Key Train Load		
047 prox	075570 T106 L ASPH 126 7700MA1 **** UN3257 ****	OWENS CO 56 7705BNSF	
HAZ	Dangerous		

HAZ Key Train Load 048 PROX 074622 T106 L ASPH 126 7700MA1 OWENS CO 56 7705BNSF **** UN3257 **** HAZ Dangerous HAZ Key Train Load 049 prox 071523 T106 L ASPH 127 7700MA1 OWENS CO 56 7705BNSF **** UN3257 **** HAZ Dangerous HAZ Key Train Load 050 PROX 072845 T106 L ASPH 1257700MA1 OWENS CO 567705BNSF **** UN3257 **** HAZ Dangerous HAZ Key Train Load 051 PROX 071604 T106 L ASPH 127 7700MA1 OWENS CO 56 7705BNSF **** UN3257 **** HAZ Dangerous HA7 Key Train Load 052 PROX 071395 T106 L ASPH 127 7700MA1 OWENS CO 56 7705BNSF **** UN3257 **** HAZ Dangerous HAZ Key Train Load 053 PROX 071607 T106 L ASPH 1277700MA1 OWENS CO 567705BNSF **** UN3257 **** HAZ Dangerous HAZ Key Train Load 805450 G519 E CARS, 338200M11 EVRAZ DI 578205 054 TR Speed restricted to 50 MPH 055 TR 527193E534 E CARS, 32 8200M11 EVRAZ DI 58 8205 Speed restricted to 50 MPH 056 TR 805402G519 E CARS, 338200M11 EVRAZ DI 578205 Speed restricted to 50 MPH 057 TR 805382E534 E CARS, 338200M11 CANADIAN 578480 Speed restricted to 50 MPH 527272G519 E CARS, 058 TR 32 8200M11 EVRAZ DI 58 8205 Speed restricted to 50 MPH 063969E534 E CARS, 31 8200M11 EVRAZ DI 58 8205 059 SOO Speed restricted to 50 MPH 060 TR 527101E534 E CARS, 32 8200M11 EVRAZ DI 58 8205 Speed restricted to 50 MPH 061 CP 429042 J303 E CARS, 298200M11 TERVITA 59 8285 062 TR 527517E534 E CARS, 338200M11 EVRAZ DI 588205 Speed restricted to 50 MPH

063 SOO 063372 E534 E CARS, 31 8200M11 EVRAZ DI 58 8205 Speed restricted to 50 MPH 064 TR 585622E534 E CARS, 338200M11 EVRAZ DI 58 8205 080153E534 E CARS, 338200M11 EVRAZ DI 065 DME 57 8205 Speed restricted to 50 MPH 066 TR 527887E534 E CARS, 338200M11 EVRAZ DI 55 8205 067 SOO 063983 E534 E CARS, 31 8200M11 EVRAZ DI 58 8205 Speed restricted to 50 MPH 068 PROX 045197 T208 L FUEL 141 8200M11 ASHCROFT 60 9636 **** UN1202 **** HAZ Dangerous HAZ Key Train Load 069 PROX 045168 T208 L FUEL 141 8200M11 ASHCROFT 60 9636 **** UN1202 **** HAZ Dangerous HAZ Key Train Load 070 NKCR 003677 G719 E CARS, 38 8200M11 CANADIAN 72 8480 071 CP 355085 G719 E CARS, 39 8200M11 CANADIAN 71 8480 527615G519 E CARS, 072 TR 33 8200M11 MOLY-COP 58 9598 Speed restricted to 50 MPH 073 TR 805415E534 E CARS, 33 8200M11 EVRAZ DI 57 8205 Speed restricted to 50 MPH 805445E534 E CARS, 338200M11 EVRAZ DI 074 TR 57 8205 Speed restricted to 50 MPH 063287E534 E CARS, 30 8200M11 EVRAZ DI 075 SOO 57 8205 Speed restricted to 50 MPH 076 SOO 063529E534 E CARS, 318200M11 EVRAZ DI 58 8205 Speed restricted to 50 MPH 077 PROX 047211 T208 L FUEL 130 8200MA1 GIBSON E 60 8589 078 PROX 044447 T108 L FUEL 130 8200MA1 GIBSON E 60 8589 334160 E232 L IRON/ 888200M11 EVRAZ IN 079CP 49 8556 Cushioned Draw Bars 080 CP 334088 E232 L IRON/ 118 8200M11 EVRAZ IN 49 8556 Cushioned Draw Bars 081 CP 334081 E232 L IRON/ 998200M11 EVRAZ IN 498556 Cushioned Draw Bars 082 CP 334005 E232 L IRON/ 998200M11 EVRAZ IN 49 8205 GROSS TONS MID-POINT INDICATOR TOTAL 12625 MID-POINT 6313 Cushioned Draw Bars

334130 E232 L IRON/ 125 8200M11 EVRAZ IN 49 8205 083 CP Cushioned Draw Bars 084 GATX 286255 T109 L FUEL 141 8200M11 ASHCROFT 60 9636 **** UN1202 **** HAZ Dangerous HAZ Key Train Load 085 PROX 041306 T108 L FUEL 130 8200M11 ASHCROFT 61 9636 **** UN1202 **** HAZ. Dangerous HAZ Key Train Load 086 PROX 045303 T208 L FUEL 141 8200M11 ASHCROFT 60 9636 **** UN1202 **** HAZ Dangerous HAZ Key Train Load 087 PROX 043239 T108 L FUEL 130 8200M11 ASHCROFT 61 9636 **** UN1202 **** HAZ Dangerous HAZ Key Train Load 088 PROX 045153 T208 L FUEL 141 8200M11 FEDERATE 60 7446 **** UN1202 **** HAZ Dangerous HAZ Key Train Load 089 PROX 039974 T389 E TANK 50 8200M11 HARMATTA 68 8268 090 BNSF 518626 G719 E CARS, 398200M11 STEEL ET 72 7704BNSF 091 GNTX 295445 G719 E CARS, 37 8200M11 GENERAL 71 8528 092 TR 527316G519 E CARS, 33 8200M11 EVRAZ DI 58 8205 Speed restricted to 50 MPH 093 DME 080088 E534 E CARS, 34 8200M11 EVRAZ DI 58 8205 Speed restricted to 50 MPH 094 GONX 320272 G516 E CARS, 35 8200M11 MOLY-COP 58 9598 095GNTX 295620 G719 E CARS, 38 8200M11 EVRAZ DI 71 8205 096 GNTX 295525 G719 E CARS, 38 8200M11 EVRAZ DI 71 8205 097 CP 38 8200M11 CAR MANA 72 9600 355513G719 E CARS, 098 SOO 063916E534 E CARS, 30 8200M11 EVRAZ DI 58 8205 Speed restricted to 50 MPH 099 TR 527099E534 E CARS, 32 8200M11 EVRAZ DI 58 8205 Speed restricted to 50 MPH 100 CP 334077 E232 L IRON/ 130 8200M11 EVRAZ IN 49 8556 Cushioned Draw Bars 101 CP 334141E232 L IRON/ 119 8200M11 EVRAZ IN 49 8556

Cushioned Draw Bars 334169E232 L IRON/ 104 8200M11 EVRAZ IN 49 8556 102 CP Cushioned Draw Bars 103 CP 334125E232 L IRON/ 119 8200M11 EVRAZ IN 49 8556 Cushioned Draw Bars 334028 E232 L IRON/ 114 8200M11 EVRAZ IN 49 8556 104 CP Cushioned Draw Bars 105 SRIX 023568 T106 L ASPH 1238200M11 JEBRO IN 60 7705BNSF **** UN3257 **** HAZ Dangerous HAZ Key Train Load 106 TEIX 025172 T107 L ASPH 130 8200M11 JEBRO IN 64 7705BNSF **** UN3257 **** HAZ Dangerous HAZ Key Train Load 107 TEIX 025175 T107 L ASPH 1308200M11 JEBRO IN 64 7705BNSF **** UN3257 **** HAZ Dangerous HAZ Key Train Load 108 BRSX 001024 T107 L ASPH 131 8200M11 JEBRO IN 64 7705BNSF **** UN3257 **** HAZ Dangerous HAZ Key Train Load 109 DBUX 250437 T107 L ASPH 130 8200M11 JEBRO IN 60 7705BNSF **** UN3257 **** HAZ Dangerous HAZ Key Train Load 110 DBUX 250471 T107 L ASPH 130 8200M11 JEBRO IN 60 7705BNSF **** UN3257 **** HAZ Dangerous HAZ Key Train Load 111 DBUX 250824 T107 L ASPH 1308200M11 JEBRO IN 60 7705BNSF **** UN3257 **** HAZ Dangerous HAZ Key Train Load 112 BRSX 001008 T107 L ASPH 1318200M11 JEBRO IN 54 7705BNSF **** UN3257 **** HAZ Dangerous HA7 Key Train Load 113 GATX 089539 T106 L ASPH 1248200M11 JEBRO IN 56 7705BNSF **** UN3257 **** HAZ Dangerous HAZ Key Train Load 114 SRIX 023599 T106 L ASPH 1238200M11 JEBRO IN 60 7705BNSF **** UN3257 **** HAZ Dangerous

HAZ Key Train Load 115 TILX 309577 T389 L BUTAN 124 8200M11 PLAINS L 69 7705BNSF **** UN1075 **** FG Dangerous FG Key Train Load FG US HAZMAT Special Hump FG Canadian Special Dangerous Commodity 116 TILX 309649 T389 L BUTAN 123 8200M11 PLAINS L 69 7705BNSF **** UN1075 **** FG Dangerous FG Key Train Load US HAZMAT Special Hump FG Canadian Special Dangerous Commodity FG 117 TILX 190885 T108 L FUEL 130 8200M11 SHELL CA 60 8205 **** UN1202 **** HAZ Dangerous HAZ Key Train Load 118 TILX 360445 T108 L FUEL 1418200M11 SHELL CA 608205 **** UN1202 **** HAZ Dangerous HAZ Key Train Load 119 PROX 041252 T108 L FUEL 130 8200M11 SHELL CA 66 8205 **** UN1202 **** HAZ Dangerous HAZ Key Train Load 120 CP 600955 C113 L CORN, 129 8200MA1 CARGILL 59 8481 In Bond 121 TILX 309520 T389 E GAS P 508200MA1 PLAINS M 69 8518CN **** UN1075 **** Dangerous 122 GATX 210320 T389 E GAS P 498200MA1 PLAINS M 69 8518CN **** UN1075 **** Dangerous 123 GATX 051565 T106 E TANK 368200MA1 IMPERIAL 568528 124 GATX 050097 T104 E TANK 30 8200MA1 SHELL CA 43 8518 Car Length Less Than 45 Feet 125 GATX 035786 T104 E TANK 30 8200MA1 SHELL CA 43 8518 Car Length Less Than 45 Feet 126 GATX 065637 T104 E TANK 30 8200MA1 SHELL CA 44 8518 Car Length Less Than 45 Feet 2000 FEET FROM TAIL END OF THE TRAIN 127 GATX 219409 T389 E TANK 50 8200MA1 KEYERA P 69 8594 128 GNTX 295670 G719 E CARS, 38 8200M11 EVRAZ DI 71 8205

130 CP 337266E735 E CARS, 38 8200MA1 EVRAZ DI 71 8205 Speed restricted to 50 MPH 131 TQEX 58476 A606 E CARS, 38 8200MA1 TRENDWOO 67 8526 PLTF Cushioned Draw Bars 132 SIOX 031002 T208 T178 L ETHYL 140 0508ET1 SHELL OI 60 4544NS **** UN1987 **** HAZ Dangerous HAZ Key Train Load 133 PROX 023251 T107 L STYRE 129 4850MA1 DART CON 57 4544NS **** UN2055 **** HAZ Dangerous HAZ Key Train Load 134 UTLX 920300 T107 L CHOLN 129 4850MA1 MONSANTO 66 8268 **** UN1005 **** HAZ Dangerous HAZ In Bond HAZ Key Train Load 135 SMW 737513 A302 E CARS, 33 8200MA1 STORAGE 56 9540 136 CP 214741 A302 E CARS, 32 8200MA1 STORAGE 56 9540 216087 A402 E CARS, 34 8200MA1 STORAGE 137 CP 58 9540 Cushioned Draw Bars 138 FPAX 940102 C214 L POLYV 129 8200MA1 IPEX INC 65 9720SRY In Bond 139 FPAX 930032 C214 L POLYV 131 8200MA1 IPEX INC 66 9720SRY In Bond 140 FPAX 890068 C214 L POLYV 129 8200MA1 IPEX INC 69 9720SRY In Bond 141 FPAX 890156 C214 L POLYV 130 8200MA1 IPEX INC 65 9720SRY In Bond 142UTLX 221523T105 L CHEM, 126 8200MA1 LIQUIDS 54 8205 **** UN3267 **** HAZ Dangerous In Bond HAZ HAZ Key Train Load 143 SRY 009206 A405 E CARS, 34 8200MA1 DELIVERY 59 9720SRY PLTF Cushioned Draw Bars 144 SRY 009414 A405 E CARS, 368200MA1 DELIVERY 599720SRY PLTF Cushioned Draw Bars

145	SRY	009209	A405 PLT		34	8200MA1	DELIVE	ERY 5	9 97205	RY .		
				hioned	Draw	Bars						
146	SRY	009408				8200MA1	DELIVE	ERY 5	9 97205	RY		
			PLT									
			Cus	shioned	Draw	Bars						
147	TCMX	034354	G719	L BEAMS	104	8200MA1	ARROW	RE 7	1 8205			
148	TTZX	086342				8526MA1	ARROW	RE 8	1 8526			
				hioned		Bars eeds 80	foot					
			Cal	LENGIN	exc	eeus ou	Ieet					
149	WCHX	030128	T108	E TANK	33	8200MA1	ALBERT	FA 6	0 8205			
150	ICE	067077				8200MA1	RAPID	SP 7	1 9600C	N .		
				hioned 1								
151	500	601065		E CARS, shioned		8200MA1 Bars	ARROW	RE 8	1 9592			
			Car	LENGTH	exc	eeds 80	feet					
152	CP	214157	A302	E CARS.	33	8200MA1	STORA	÷г. 5	6 9540			
						8200MA1						
100	011111	20,100		Bond		00001011	11111011			-		
154	UTLX	203970	T108	L PETRO	127	8200MA1	LIQUII	DS 6	0 8197			
			In	Bond								
155	PROX	039789				8200MA1	HARMAT	TTA 6	8 8268			
				** UN107	'5 **	* *						
150	DDOV	COC002		igerous	F 0	00000001			<			
120	PROX	696083		E GAS P ** UN107		8200MA1 **	HARMA	L'I'A 6	6 8268			
			Dan	Igerous								
157	NS	120064	F483	L SECTS	126	8518MA1	ARROW	RE 8	0 8526			
			Cus	hioned 1	Draw	Bars						
158	NS	120266				8518MA1	ARROW	RE 8	0 8526			
				shioned Bond	Draw	Bars						
			Car	LENGTH	exc	eeds 80	feet					
						CONTENTS						
TRA]	N TOT					7029 NОТ					10056	
יאסת	יית ד דאר					REMOTE L					NHO I I V EQ	
		-		IG LEAD IG LOCOM				LVES	9859 F 9806 F			
AVEF	RAGE V	VEIGHT I	per ca	AR					82 T	ONS		

COMPRESSED WAYBILLS 023427 3375-3250 4435 _____ ********** TRAIN IS CARRYING SPECIAL DANGEROUS COMMODITIES ********* PAGE 1 OF 1 1 UTLX672906 WB 469820 05/27/18 NET MASS 80379 KG 046 FM ENG. WB 469822 05/27/18 NET MASS |PROX075570 81095 KG 047 FM ENG.| WB 469651 05/27/18 NET MASS 81061 KG 048 FM ENG.| |PROX074622 WB 469818 05/27/18 NET MASS |PROX071523 80442 KG 049 FM ENG.| |PROX072845 WB 469709 05/27/18 NET MASS 80579 KG 050 FM ENG.| |PROX071604 WB 469824 05/27/18 NET MASS 80545 KG 051 FM ENG.| |PROX071395 WB 469710 05/27/18 NET MASS 80407 KG 052 FM ENG.| WB 469650 05/27/18 NET MASS 80717 KG 053 FM ENG.| |PROX071607 |CANADIAN PACIFIC |7550 OGDEN DALE ROAD SE CALGARY AB LT2C4X9 CA |SHIPMENT DESTINATION : SHIPMENT ORIGIN : L FROM: LTO: |8 TANK CARS STCC 4961619 EMERGENCY 24-HOUR NUMBER 800-555-9999 |UN 3257 |ELEVATED TEMPERATURE CONTRACT HOLDER: CONTRACT 2-M-0136 |LIQUID, N.O.S. | (ASPHALT) |CLASS 9 |PG III |BROKER: AN DERINGER INC I HEREBY DECLARE THAT THE CONTENTS OF THIS CONSIGNMENT ARE FULLY AND ACCURATELY DESCRIBED ABOVE BY THE PROPER SHIPPING NAME, AND ARE CLASSIFIED, |PACKAGED, MARKED AND LABELLED/PLACARDED, AND ARE IN ALL RESPECTS IN PROPER |CONDITION FOR TRANSPORT ACCORIDING TO APPLICABLE INTERNATIONAL AND NATIONAL |GOVERNMENT REGULATIONS. |(DAVE MAY)

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PAGE 1 OF 1 |PROX045197 WB 461886 05/26/18 NET MASS 94569 KG 068 FM ENG.| |PROX045168 WB 461885 05/26/18 NET MASS 94914 KG 069 FM ENG.| |CANADIAN PACIFIC 7550 OGDEN DALE ROAD SE | CALGARY AB |T2C4X9 CA |SHIPMENT DESTINATION : SHIPMENT ORIGIN : 1 |TO: FROM: |2 TANK CARS STCC 4912210 |UN 1202 EMERGENCY 24-HOUR NUMBER 800-555-9999 |DIESEL FUEL CONTRACT HOLDER: |CLASS 3 CONSUMERS COOP REFINERY |PG III ERP NO 2-1933-008 ERP PHONE 1-800-555-9999 I HEREBY DECLARE THAT THE CONTENTS OF THIS CONSIGNMENT ARE FULLY AND ACCURATELY DESCRIBED ABOVE BY THE PROPER SHIPPING NAME, AND ARE CLASSIFIED, |PACKAGED, MARKED AND LABELLED/PLACARDED, AND ARE IN ALL RESPECTS IN PROPER |CONDITION FOR TRANSPORT ACCORIDING TO APPLICABLE INTERNATIONAL AND NATIONAL |GOVERNMENT REGULATIONS. | (WHITNEY TREFIAK)

PAGE 1 OF 1 |GATX286255 WB 454970 05/25/18 NET MASS 94581 KG 084 FM ENG.| |PROX041306 WB 454959 05/25/18 NET MASS 88058 KG 085 FM ENG.| |PROX045303 WB 454927 05/25/18 NET MASS 94560 KG 086 FM ENG.| |PROX043239 WB 454923 05/25/18 NET MASS 88329 KG 087 FM ENG.| |CANADIAN PACIFIC |7550 OGDEN DALE ROAD SE |CALGARY AB |T2C4X9 CA |SHIPMENT DESTINATION : SHIPMENT ORIGIN : |TO: FROM: STCC 4912210 |4 TANK CARS |UN 1202 EMERGENCY 24-HOUR NUMBER 800-555-9999 |DIESEL FUEL CONTRACT HOLDER: |CLASS 3 CONSUMERS COOP REFINERY |PG III ERP NO 2-1933-008 ERP PHONE 1-800-555-9999 I HEREBY DECLARE THAT THE CONTENTS OF THIS CONSIGNMENT ARE FULLY AND ACCURATELY DESCRIBED ABOVE BY THE PROPER SHIPPING NAME, AND ARE CLASSIFIED, |PACKAGED, MARKED AND LABELLED/PLACARDED, AND ARE IN ALL RESPECTS IN PROPER CONDITION FOR TRANSPORT ACCORIDING TO APPLICABLE INTERNATIONAL AND NATIONAL |GOVERNMENT REGULATIONS. | (WHITNEY TREFIAK)

PAGE 1 OF 1 |PROX045153 WB 454916 05/25/18 NET MASS 94708 KG 088 FM ENG.| 1 |CANADIAN PACIFIC 7550 OGDEN DALE ROAD SE |CALGARY AB |T2C4X9 CA |SHIPMENT DESTINATION : SHIPMENT ORIGIN : |TO: FROM: |1 TANK CAR STCC 4912210 UN 1202 EMERGENCY 24-HOUR NUMBER 800-555-9999 |DIESEL FUEL CONTRACT HOLDER: |CLASS 3 CONSUMERS COOP REFINERY |PG III ERP NO 2-1933-008 ERP PHONE 1-800-555-9999 I HEREBY DECLARE THAT THE CONTENTS OF THIS CONSIGNMENT ARE FULLY AND |ACCURATELY DESCRIBED ABOVE BY THE PROPER SHIPPING NAME, AND ARE CLASSIFIED, |PACKAGED, MARKED AND LABELLED/PLACARDED, AND ARE IN ALL RESPECTS IN PROPER |CONDITION FOR TRANSPORT ACCORIDING TO APPLICABLE INTERNATIONAL AND NATIONAL | |GOVERNMENT REGULATIONS. | (WHITNEY TREFIAK) 1 |------

PAGE 1 OF 1 WB 441071 05/24/18 NET MASS 78841 KG 105 FM ENG.| |SRIX023568 |TEIX025172 WB 441165 05/24/18 NET MASS 84983 KG 106 FM ENG. |TEIX025175 WB 441215 05/24/18 NET MASS 85331 KG 107 FM ENG.| WB 441081 05/24/18 NET MASS 85158 KG 108 FM ENG.| |BRSX001024 |DBUX250437 WB 441155 05/24/18 NET MASS 84033 KG 109 FM ENG.| WB 441067 05/24/18 NET MASS 83527 KG 110 FM ENG.| |DBUX250471 |DBUX250824 WB 441068 05/24/18 NET MASS 84269 KG 111 FM ENG.| WB 441157 05/24/18 NET MASS 84830 KG 112 FM ENG.| |BRSX001008 |GATX089539 WB 441069 05/24/18 NET MASS 79476 KG 113 FM ENG. |SRIX023599 WB 441162 05/24/18 NET MASS 78754 KG 114 FM ENG. |CANADIAN PACIFIC |7550 OGDEN DALE ROAD SE |CALGARY AB |T2C4X9 CA |SHIPMENT DESTINATION : SHIPMENT ORIGIN : |TO: FROM: |10 TANK CARS STCC 4961619 |UN 3257 EMERGENCY 24-HOUR NUMBER 800-555-9999 |ELEVATED TEMPERATURE CONTRACT HOLDER: COOP REFINERY |LIQUID, N.O.S. | (ASPHALT) |CLASS 9 |PG III |BROKER: CN CUSTOMS BROKERAGE SERVICES I HEREBY DECLARE THAT THE CONTENTS OF THIS CONSIGNMENT ARE FULLY AND ACCURATELY DESCRIBED ABOVE BY THE PROPER SHIPPING NAME, AND ARE CLASSIFIED, |PACKAGED, MARKED AND LABELLED/PLACARDED, AND ARE IN ALL RESPECTS IN PROPER |CONDITION FOR TRANSPORT ACCORIDING TO APPLICABLE INTERNATIONAL AND NATIONAL |GOVERNMENT REGULATIONS. | (NICOLE SHEWCHUK) I

PAGE 1 OF 1 |TILX309577 WB 441791 05/24/18 NET MASS 66490 KG 115 FM ENG.| |TILX309649 WB 441381 05/24/18 NET MASS 66364 KG 116 FM ENG.| |CANADIAN PACIFIC 7550 OGDEN DALE ROAD SE * SPECIAL COMMODITY * |CALGARY AB |T2C4X9 CA |SHIPMENT DESTINATION : SHIPMENT ORIGIN : |TO: FROM: 2 TANK CARS STCC 4905424 |UN 1075 EMERGENCY 24-HOUR NUMBER 800-555-9999 |LIQUEFIED PETROLEUM GAS CONTRACT HOLDER: CO OP REFINERY ERP NO 2-1933-008 (BUTANE) ERP PHONE 800-555-9999 |CLASS 2.1 |BROKER: AN DERINGER INC I HEREBY DECLARE THAT THE CONTENTS OF THIS CONSIGNMENT ARE FULLY AND ACCURATELY DESCRIBED ABOVE BY THE PROPER SHIPPING NAME, AND ARE CLASSIFIED, |PACKAGED, MARKED AND LABELLED/PLACARDED, AND ARE IN ALL RESPECTS IN PROPER CONDITION FOR TRANSPORT ACCORIDING TO APPLICABLE INTERNATIONAL AND NATIONAL GOVERNMENT REGULATIONS. (KAHLA GORRILL) I

PAGE 1 OF 1 |TILX190885 WB 441407 05/24/18 NET MASS 87755 KG 117 FM ENG.| |TILX360445 WB 441412 05/24/18 NET MASS 86755 KG 118 FM ENG.| |PROX041252 WB 441415 05/24/18 NET MASS 85329 KG 119 FM ENG.| |CANADIAN PACIFIC |7550 OGDEN DALE ROAD SE |CALGARY AB |T2C4X9 CA |SHIPMENT DESTINATION : SHIPMENT ORIGIN : |TO: FROM: STCC 4912210 |3 TANK CARS |UN 1202 EMERGENCY 24-HOUR NUMBER 800-555-9999 |DIESEL FUEL CONTRACT HOLDER: |CLASS 3 CONSUMERS COOP REFINERY |PG III ERP NO 2-1933-008 ERP PHONE 1-800-555-9999 I HEREBY DECLARE THAT THE CONTENTS OF THIS CONSIGNMENT ARE FULLY AND ACCURATELY DESCRIBED ABOVE BY THE PROPER SHIPPING NAME, AND ARE CLASSIFIED, |PACKAGED, MARKED AND LABELLED/PLACARDED, AND ARE IN ALL RESPECTS IN PROPER CONDITION FOR TRANSPORT ACCORIDING TO APPLICABLE INTERNATIONAL AND NATIONAL |GOVERNMENT REGULATIONS. | (WHITNEY TREFIAK)

1			PAGE	1 OF	1	1			l
	WB 444459								
GATX210320	WB 444458	05/24/18	NET MASS		0	LB	122	FΜ	ENG.
CANADIAN PACIFIC									İ
7550 OGDEN DALE ROAD SE CALGARY AB									
T2C4X9 CA									
 SHIPMENT DESTINATION : 			SHIPMENI	ORIG	GIN	:			
 ТО:			FROM:						
 2 TANK CARS		STCC 49	05419						
RESIDUE LAST CONTAINED		-	ICY 24-HOUR						999
UN 1075 LIQUEFIED PETROLEUM GAS			T HOLDER: 2-0010-059		'RE	CCC	CN231	163	
(PROPANE)			NE 800-555						
CLASS 2.1									I
									I

PAGE 1 OF 1 |PROX637183 WB 385584 05/18/18 NET MASS 86889 KG 129 FM ENG. |CANADIAN PACIFIC |7550 OGDEN DALE ROAD SE |CALGARY AB |T2C4X9 CA |SHIPMENT DESTINATION : SHIPMENT ORIGIN : FROM: |TO: |1 TANK CAR STCC 4912210 UN 1202 EMERGENCY 24-HOUR NUMBER 800-555-9999 |DIESEL FUEL CONTRACT HOLDER: |CLASS 3 CONSUMERS COOP REFINERY |PG III ERP NO 2-1933-008 ERP PHONE 1-800-555-9999 I HEREBY DECLARE THAT THE CONTENTS OF THIS CONSIGNMENT ARE FULLY AND ACCURATELY DESCRIBED ABOVE BY THE PROPER SHIPPING NAME, AND ARE CLASSIFIED, |PACKAGED, MARKED AND LABELLED/PLACARDED, AND ARE IN ALL RESPECTS IN PROPER |CONDITION FOR TRANSPORT ACCORIDING TO APPLICABLE INTERNATIONAL AND NATIONAL | |GOVERNMENT REGULATIONS. (WHITNEY TREFIAK) I

PAGE 1 OF 1 1 UTLX221523 WB 164000 05/16/18 NET MASS 180507 LB 139 FM ENG. |CANADIAN PACIFIC |7550 OGDEN DALE ROAD SE CALGARY AB |T2C4X9 CA |SHIPMENT DESTINATION : SHIPMENT ORIGIN : 1 |TO: FROM: |1 TANK CAR STCC 4935263 |UN 3267 EMERGENCY 24-HOUR NUMBER 800-555-9999 CORROSIVE LIQUID, BASIC, CONTRACT HOLDER: CHEMTREC/4541 |ORGANIC, N.O.S. |(ACQ-C2) |CLASS 8 |PG III |BROKER: JB ELLIS & COMPANY LTD 1 PAGE 1 OF 1 1 |PROX039789 WB 925761 05/15/18 NET MASS 0 LB 152 FM ENG.| |CANADIAN PACIFIC |7550 OGDEN DALE ROAD SE CALGARY AB |T2C4X9 CA |SHIPMENT DESTINATION : SHIPMENT ORIGIN : FROM: |TO: |1 TANK CAR STCC 4905752 RESIDUE LAST CONTAINED EMERGENCY 24-HOUR NUMBER 800-555-9999 |UN 1075 CONTRACT HOLDER: CNN624201 LIQUEFIED PETROLEUM GAS ERP NO 2-0010-134 ERP PHONE 800-555-9999 |CLASS 2.1 (NON-ODORIZED, NON- CORROSIVE) |TN: (PROPANE, NON-ODORIZE I

1	PAGE 1 OF 1
PROX696083	WB 930400 05/06/18 NET MASS 0 KG 153 FM ENG.
 CANADIAN PACIFIC	
7550 ogden dale road se	
CALGARY AB	
T2C4X9 CA	
 SHIPMENT DESTINATION :	SHIPMENT ORIGIN :
TO:	FROM:
1 TANK CAR	STCC 4905419
RESIDUE LAST CONTAINED	EMERGENCY 24-HOUR NUMBER 1-800-555-9999
UN 1075	CONTRACT HOLDER:
LIQUEFIED PETROLEUM GAS	CONSIGNOR: HARMATTAN GAS PROCESSING
(PROPANE)	EMERGENCY 24-HOUR NUMBER 1-800-555-9999
CLASS 2.1	CONTRACT HOLDER:
	CHEMTREC CONTRACT NO. CCN 223612
	ERP NO 2-0010-134
l	ERP PHONE 800-555-9999

******	DANGEROUS COMMODITIES ************************************
I	PAGE 1 OF 1
SIOX031002	WB 786245 01/11/18 NET MASS 190368 LB 154 FM ENG.
CANADIAN PACIFIC 7550 OGDEN DALE ROAD SE CALGARY AB T2C4X9 CA	
SHIPMENT DESTINATION :	SHIPMENT ORIGIN :
 TO: 	FROM:
 1 TANK CAR UN 1987 ALCOHOLS, N.O.S. CLASS 3 PG II (ALCOHOLS, N.O.S.)	STCC 4909152 EMERGENCY 24-HOUR NUMBER 800-555-9999 CONTRACT HOLDER: RPMG INC ERP NO 2-1933-054 ERP PHONE 800-555-9999

PAGE 1 OF 1 WB 791135 01/11/18 NET MASS 84445 KG 155 FM ENG.| |PROX023251 |CANADIAN PACIFIC |7550 OGDEN DALE ROAD SE |CALGARY AB |T2C4X9 CA SHIPMENT ORIGIN : |SHIPMENT DESTINATION : |TO: FROM: |1 TANK CAR STCC 4907265 EMERGENCY 24-HOUR NUMBER 1 800-555-9999 |UN 2055 |STYRENE MONOMER, CONTRACT HOLDER: SHELL CHEMICALS CANADA STABILIZED |CLASS 3 |PG III |EXPECTED DELIVERY (0125 0000) I HEREBY DECLARE THAT THE CONTENTS OF THIS CONSIGNMENT ARE FULLY AND ACCURATELY DESCRIBED ABOVE BY THE PROPER SHIPPING NAME, AND ARE CLASSIFIED, |PACKAGED, MARKED AND LABELLED/PLACARDED, AND ARE IN ALL RESPECTS IN PROPER |CONDITION FOR TRANSPORT ACCORIDING TO APPLICABLE INTERNATIONAL AND NATIONAL |GOVERNMENT REGULATIONS. | (FREDERIC MCQUISTON)

PAGE 1 OF 1 _____| |------WB 459951 01/08/20 NET MASS 179500 LB ____ FM ENG.| |UTLX920300 |CANADIAN PACIFIC |7550 OGDEN DALE ROAD SE |CALGARY AB |T2C4X9 CA |SHIPMENT DESTINATION : SHIPMENT ORIGIN : |TO: FROM: |1 TANK CAR STCC 4920523 |UN 1017 EMERGENCY 24-HOUR NUMBER 800-555-9999 | CONTRACT HOLDER: ERCO WORLDWIDE USA INC| |CHLORINE |CLASS 2.3 (5.1)(8) |RQ (CHLORINE) |POISON-INHALATION HAZARD |HAZARD ZONE B |MARINE POLLUTANT (CHLORINE) |-----|



Inject 3 Product Waybills

*****	DANGEROUS COMMODITIES ************************************
I	PAGE 1 OF 1
SIOX031002	WB 786245 01/11/18 NET MASS 190368 LB 154 FM ENG.
 CANADIAN PACIFIC 7550 OGDEN DALE ROAD SE CALGARY AB T2C4X9 CA	
 SHIPMENT DESTINATION : 	SHIPMENT ORIGIN :
 TO: GLOBAL COMPANIES LLC 800 SOUTH ST WALTHAM MA 02454 US	FROM: RENEWABLE PRODUCTS MARKETING G 1157 VALLEY PARK DR STE 100 SHAKOPEE MN 553791900 US
 1 TANK CAR UN 1987 ALCOHOLS, N.O.S. CLASS 3 PG II (ALCOHOLS, N.O.S.)	STCC 4909152 EMERGENCY 24-HOUR NUMBER 8005559999 CONTRACT HOLDER: RPMG INC ERP NO 2-1933-054 ERP PHONE 8005559999

If interested in a full scale exercise, contact your local DGO/HMO



PAGE 1 OF 1 L |PROX023251 WB 791135 01/11/18 NET MASS 84445 KG 155 FM ENG. |CANADIAN PACIFIC |7550 OGDEN DALE ROAD SE |CALGARY AB |T2C4X9 CA SHIPMENT ORIGIN : |SHIPMENT DESTINATION : |TO: FROM: STYROCHEM CANADA LTEE SHELL CHEMICALS CANADA 19250 CLARK GRAHAM AVE 55520 RG RD 214 |BAIE-D'URFE PQ FORT SASKATCHEWAN AB |H9X3R8 CA T8L4A4 CA |1 TANK CAR STCC 4907265 |UN 2055 EMERGENCY 24-HOUR NUMBER 1 80055599991 |STYRENE MONOMER, CONTRACT HOLDER: SHELL CHEMICALS CANADA |STABILIZED |CLASS 3 |PG III |EXPECTED DELIVERY (0125 0000) I HEREBY DECLARE THAT THE CONTENTS OF THIS CONSIGNMENT ARE FULLY AND ACCURATELY DESCRIBED ABOVE BY THE PROPER SHIPPING NAME, AND ARE CLASSIFIED, |PACKAGED, MARKED AND LABELLED/PLACARDED, AND ARE IN ALL RESPECTS IN PROPER |CONDITION FOR TRANSPORT ACCORIDING TO APPLICABLE INTERNATIONAL AND NATIONAL |GOVERNMENT REGULATIONS. | (FREDERIC MCQUISTON)

> If interested in a full scale exercise, contact your local DGO/HMO



PAGE 1 OF 1 -------|--WB 459951 01/08/20 NET MASS 179500 LB ____ FM ENG.| |UTLX920300 |CANADIAN PACIFIC |7550 OGDEN DALE ROAD SE |CALGARY AB |T2C4X9 CA |SHIPMENT DESTINATION : SHIPMENT ORIGIN : FROM: |TO: |MONSANTO CO ERCO WORLDWIDE (USA) INC 2500 WIGGINS RD 101 STATE HIGHWAY 73 |MUSCATINE IA NEKOOSA ΜI |52761 US 544578235 US |1 TANK CAR STCC 4920523 |UN 1017 EMERGENCY 24-HOUR NUMBER 8005559999 CONTRACT HOLDER: ERCO WORLDWIDE USA INC| |CHLORINE |CLASS 2.3 (5.1)(8) |RQ (CHLORINE) |POISON-INHALATION HAZARD |HAZARD ZONE B |MARINE POLLUTANT (CHLORINE) |-----|

If interested in a full scale exercise, contact your local DGO/HMO





Inject 4 Safety Data Sheets (SDS)







1. IDENTIFICATION

Product Identifier	Denatured Fuel Grade Ethanol
Synonyms:	Denatured alcohol, alcohol with gasoline
Intended use of the product:	Fuel Additive
Contact:	Global Companies LLC Water Mill Center 800 South St. Waltham, MA 02454-9161 www.globalp.com
Contact Information:	EMERGENCY TELEPHONE NUMBER (24 hrs): CHEMTREC (800) 424-9300 COMPANY CONTACT (business hours): 800-542-0778

2. HAZARD IDENTIFICATION

According to OSHA 29 CFR 1910.1200 HCS

Classification of the Subs	tance or Mixture	
Classification (GHS-US):		
Flammable Liquid	Category 2	H225
Eye Irritation	Category 2	H319
Aspiration Hazard	Category 1	H304

Labeling Elements



Signal Word (GHS-US):
Hazard Statements (GHS-US):

Precautionary Statements (GHS-US):

Danger

H225 – Highly flammable liquid and vapor
H319 – Causes serious eye irritation
H304 – May be fatal if swallowed and enters airways.
P201 - Obtain special instructions before use.
P210 - Keep away from heat/sparks/open flames/hot surfaces. - No smoking.
P233 - Keep container tightly closed.
P280 - Wear protective gloves/protective clothing/eye protection/face protection.
P303+361+353 - If on skin (or hair): Take off immediately all contaminated clothing.
Rinse with water.

P403 - Store in a well-ventilated place. Keep cool.

P405 - Store locked up.

P501 – Dispose of contents/container in accordance with

local/regional/national/international regulation.



Other information: NFPA 704 Health:1 Fire: 3 Reactivity: 0

3. COMPOSITION / INFORMATION ON INGREDIENTS

Chemical Composition Information

Name	Product Identifier (CAS#)	% (w/w)	Classification
Gasoline	8006-61-9	2	Carc 1B, H350; Irr. H319 Flam
			Liq 2 H225 Aspiration H304
Ethyl Alcohol (Ethanol)	64-17-5	98-100	Flam Liq 2 H225

Additional Formulation Information

Also see Section 15 for list of SARA Section 313 toxic chemicals.

4. FIRST AID MEASURES

Route	Measures
Inhalation	Remove person to fresh air. If person is not breathing, ensure an open airway and provide artificial respiration. If necessary, provide additional oxygen once breathing is restored if trained to do so. Seek medical attention immediately.
Ingestion	Aspiration Hazard. DO NOT INDUCE VOMITING. Do not give liquids. Obtain immediate medical attention. If spontaneous vomiting occurs, lean victim forward to reduce the risk of aspiration. Small amounts of material which enter the mouth should be rinsed out until the taste is dissipated.
Eye Contact	If present, remove contact lenses. In case of contact with eyes, immediately flush with clean, low-pressure water for at least 15 minutes. Hold eyelids open to ensure adequate flushing. Seek medical attention.
Skin Contact	Remove contaminated clothing and shoes. Wash contaminated areas thoroughly with soap and water or waterless hand cleanser. Obtain medical attention if irritation or redness develops.
Absorption	As with skin contact, remove contaminated clothing and flush with copious amounts of water. Flush affected area for at least 15 minutes to minimize potential for further absorption. Seek medical attention if significant portions of skin have been exposed.

Most Important Symptoms

Contact may cause eye, skin and mucous membrane irritation. Harmful if absorbed through the skin. Avoid prolonged breathing of vapors or mists. Inhalation may cause irritation, anesthetic effects (dizziness, nausea, headache, intoxication), and respiratory system effects.

Long-term exposure may cause effects to specific organs, such as to the liver, kidneys, blood, nervous system, and skin. Contains benzene, which can cause blood disease, including anemia and leukemia.

Immediate Medical Attention and Special Treatment

If ingested, do NOT induce vomiting, as this may cause chemical pneumonia (fluid in the lungs).

Application of epinephrine may cause cardiac arrhythmia in persons exposed to large quantities of hydrocarbon vapor or due to skin absorption. Observe for development of symptoms leading to cardiac arrhythmia.

Contaminated clothing, including shoes may present a fire hazard and should be discarded



SAFETY DATA SHEET Denatured Fuel Grade Ethanol

Medical Conditions Aggravated by Exposure

Irritation from skin exposure may aggravate existing open wounds, skin disorders, and dermatitis (rash). Chronic respiratory disease, liver or kidney dysfunction, or pre-existing central nervous system disorders may be aggravated by exposure.

5. FIRE-FIGHTING MEASURES

Extinguishing Media

SMALL FIRES: Any extinguisher suitable for Class B fires, dry chemical, C02, water spray, fire fighting foam, or Halon.

LARGE FIRES: Water spray, fog or fire fighting foam. Water may be ineffective for fighting the fire, but may be used to cool fireexposed containers.

Specific Hazards / Products of Combustion

Vapors may be ignited rapidly when exposed to heat, spark, open flame or other source of ignition. Flowing product may be ignited by self-generated static electricity. When mixed with air and exposed to an ignition source, flammable vapors can burn in the open or explode in confined spaces. Being heavier than air, vapors may travel long distances to an ignition source and flash back. Runoff to sewer may cause fire or explosion hazard. Alcohol flames may not be visible.

Combustion may produce smoke, carbon monoxide and other products of incomplete combustion.

Special Precautions and Protective Equipment for Firefighters

Small fires in the incipient (beginning) stage may typically be extinguished using handheld portable fire extinguishers and other firefighting equipment.

Firefighting activities that may result in potential exposure to high heat, smoke or toxic by-products of combustion should require NIOSH/MSHA- approved pressure-demand self-contained breathing apparatus with full face piece and full protective clothing.

Isolate area around container involved in fire. Cool tanks, shells, and containers exposed to fire and excessive heat with water. For massive fires the use of unmanned hose holders or monitor nozzles may be advantageous to further minimize personnel exposure. Major fires may require withdrawal, allowing the tank to burn. Large storage tank fires typically require specially trained personnel and equipment to extinguish the fire, often including the need for properly applied fire fighting foam.

See Section 9 for fire properties of this chemical including flash point, autoignition temperature, and explosive limits

6. ACCIDENTAL RELEASE MEASURES

Personal Precautions

ACTIVATE FACILITY SPCC, SPILL CONTINGENCY or EMERGENCY PLAN.

Depending on the size of the spill, downwind receptors may need to be notified.

Evacuate nonessential personnel and remove or secure all ignition sources (flame, spark, hot work, hot metal, etc.). Consider wind direction; stay upwind and uphill, if possible. Evaluate the direction of product travel, diking, sewers, etc. to confirm spill areas. Do not touch or walk-through spilled material.

Highly flammable material, even small spills may pose a fire danger for emergency responders. Due to high vapor density, flammable / toxic vapors may be present in low lying areas, dikes, pits, drains, or trenches. Ventilate the area. Use of non-sparking tools and intrinsically safe equipment is recommended. Potential for flammable atmosphere should be monitored using a combustible gas indicator positioned down wind of the spill area. See Sections 2 and 7 for further hazard warnings and handling instructions.

Use appropriate personal protective equipment to prevent eye/skin contact and absorption. Use NIOSH approved respiratory protection, if warranted, to prevent exposures above permissible limits (see Section 8). Contaminated clothing should not be near sources of ignition.

Environmental Precautions

Stop the spill to prevent environmental release if it can be done safely. Product may be toxic to aquatic life. Take action to isolate environmental receptors including drains, storm sewers and natural water bodies. Keep on impervious surface if at all possible. Use water sparingly to prevent product from spreading. Foam and absorbents may be used to reduce / prevent



airborne release.

Spills may infiltrate subsurface soil and groundwater; professional assistance may be necessary to determine the extent of subsurface impact.

Follow federal, state or local requirements for reporting environmental release where necessary (see Section 15 for further information)

Containment and Clean-Up Methods

Carefully contain and stop the source of the spill, if safe to do so. Protect bodies of water by diking absorbents, or absorbent boom, if possible. Do not flush down sewer or drainage systems, unless system is designed and permitted to handle such material. The use of fire fighting foam may be useful in certain situations to reduce vapors. The proper use of water spray may effectively disperse product vapors or the liquid itself, preventing contact with ignition sources or areas/equipment that require protection.

Take up with dry earth, sand or other non-combustible, inert absorbing materials. Carefully shovel, scoop or sweep up into a waste container with clean, non-sparking tools for reclamation or disposal. Response and clean-up crews must be properly trained and must utilize proper protective equipment (see Section 8).

7. HANDLING AND STORAGE

Handling Precautions USE ONLY AS A MOTOR FUEL ADDITVE DO NOT SIPHON BY MOUTH

Handle as a flammable liquid. Keep away from heat, sparks, and open flame. No smoking. Electrical equipment should be approved for classified area. Bond and ground containers during product transfer pursuant to NFPA 70 and API RP 2003 to reduce the possibility of static-initiated fire or explosion. Follow precautions to prevent static initiated fire.

Use good personal hygiene practices. Use only with protective equipment specified in Section 8. Avoid repeated and/or prolonged skin exposure. Use only outdoors or in well ventilated areas. Wash hands before eating, drinking, smoking, or using toilet facilities. Do not use as a cleaning solvent on the skin. Do not use solvents or harsh abrasive skin cleaners for washing this product from exposed skin areas. Waterless hand cleaners are effective. Promptly remove contaminated clothing and launder before reuse. Use care when laundering to prevent the formation of flammable vapors which could ignite via washer or dryer. Consider the need to discard contaminated leather shoes and gloves. Emergency eye wash capability should be available in the near proximity to operations presenting a potential splash exposure.

Vapors are heavier than air and can accumulate in low lying areas (e.g., tanks, pits, vaults, dikes, drains, etc.) Follow specific procedures for confined space entry in areas where product may be present pursuant to OSHA requirements in 29 CFR 1910.146. Atmospheric testing using a combustible gas indicator may be necessary in confined areas where product may be present.

Storage

Keep away from flame, sparks, excessive temperatures and open flame. Use approved vented containers. Keep containers closed and clearly labeled. Label all secondary containers that this material is transferred into with the chemical name and associated hazard(s). Empty product containers or vessels may contain explosive vapors. Do not pressurize, cut, heat, weld or expose such containers to sources of ignition. Separate from incompatible materials (see Section 10) by distance or secondary containment.

Store in a well-ventilated area. Protect containers from damage and vehicular traffic. Post "No Smoking" signs in product storage areas. This storage area should comply with NFPA 30 "Flammable and Combustible Liquid Code". Avoid storage near incompatible materials. The cleaning of tanks previously containing this product should follow API Recommended Practice (RP) 2013 "Cleaning Mobile Tanks In Flammable and Combustible Liquid Service" and API RP 2015 "Cleaning Petroleum Storage Tanks".





8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Occupational Exposure Limits

Component	CAS #	List	Value
Gasoline	8006-61-9	ACGIH TWA	300 ppm
		ACGIH STEL	500 ppm
Ethyl Alcohol (Ethanol)	64-17-5	ACGIH STEL	1000 ppm
		OSHA PEL	1000 ppm

*Skin designation indicates the chemical is skin absorbable

Engineering Controls

Use adequate ventilation to keep vapor concentrations of this product below occupational exposure and flammability limits, particularly in confined spaces. Intrinsically safe equipment and non-sparking tools shall be used in circumstances where concentrations may exceed lower flammable limits. Grounding and bonding shall be used to prevent accumulation and discharge of static electricity.

Emergency shower and eyewash should be provided in proximity to handling areas in the event of exposure to decontaminate.

Personal Protective Equipment

Exposure	Equipment
Eye / Face	Safety glasses or goggles are recommended where there is a possibility of splashing or spraying.
Skin	Gloves constructed of nitrile or neoprene are recommended when handling this material. If contact with the body is expected, chemical protective clothing such as of E.I. DuPont Tychem [®] , Barricade [®] , or equivalent recommended based on degree of exposure.
	Note: The resistance of specific material may vary from product to product as well as with degree of exposure. Consult manufacturer specifications for further information.
Respiratory	A NIOSH/MSHA-approved air-purifying respirator with organic vapor cartridges or canister may be permissible under certain circumstances where airborne concentrations are or may be expected to exceed exposure limits or for odor or irritation. Protection provided by air-purifying respirators is limited. Refer to OSHA 29 CFR 1910.134, ANSI Z88.2-1992, NIOSH Respirator Decision Logic, and the manufacturer for additional guidance on respiratory protection selection and limitations.
	Use a positive pressure, air-supplied respirator if there is a potential for uncontrolled release, exposure levels are not known, in oxygen-deficient atmospheres, or any other circumstance where an air-purifying respirator may not provide adequate protection.
	Specific requirements under the OSHA occupational exposure to Benzene may apply if concentrations exceed the action level or permissible limits. Consult 29 CFR 1910.1028 for further information)
Thermal	Product is stored at ambient temperature. No thermal protection is required except for emergency operations involving actual or potential for fire.

9. PHYSICAL AND CHEMICAL PROPERTIES

Property		Value	
Appearance	A clear, water-like liq	uid	
Odor	Alcohol or Gasoline-li	ke	
Odor Threshold	Parameter	Odor Detection	Odor Recognition
	Non-oxygenated gasoline	0.5-0.6 ppm	0.8-1.1 ppm
	Ethanol	0.2-0.3 ppm	0.4-0.7 ppm



SAFETY DATA SHEET

Denatured F	uel Grade	Ethanol
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Property	Value	Comments
рН	Not available	
Melting / Freeze Point	> -30 °F	
Boiling Point And Range	160-171 0 F (71 to 77 0 C) (based on Gasoline)	
Flash Point	44.5 ^o F (7 ^o C) (Based on Gasoline)	
Evaporation Rate	4-8	(n-butyl acetate = 1)
Flammability	Flammable liquid	
lammability Limits	3-23%	(est)
/apor Pressure	45 mm Hg @ 70 ºF (21 ºC)	
/apor Density	1.6	
pecific Gravity	0.76-0.9	(water =1)
Solubility	Non-oxygenated gasoline-negligible (<0.1% @77 ⁰ F). Gasoline with 10% Ethanol has greater solubility than other oxygenates	
Partition Coefficient	<1	as Log P
Autoignition Temperature	highly variable; >530 ⁰ F (>280 C)	
Decomposition Temperature	Evaporation or ignition likely before decomposition will occur	
/iscosity	<1 cSt	
Percent Volatiles	100%	

10. STABILITY AND REACTIVITY

Reactivity

Material is not self reacting, flammable concentrations may be present in air.

Stability

Normally stable unless mixed with incompatibles or fire in presence of an ignition source. Material is flammable liquid.

Reactions / Polymerization

Stable. Hazardous polymerization will not occur.

Conditions to Avoid

Avoid high temperatures, open flames, sparks, welding, smoking and other ignition sources

Incompatible Materials

Keep away from strong acids and oxidizers.

Hazardous Decomposition Products

Carbon monoxide, carbon dioxide and non-combusted hydrocarbons (smoke). Contact with nitric and sulfuric acids will form nitrocresols that can decompose violently.



11. TOXICOLOGICAL INFORMATION

Acute Toxicity:

Acute Toxicity (Inhalation LC50)	
Gasoline (8006-61-9)	
LC50 Inhalation Human	2000 ppm/1 hr

 Ethanol (64-17-5)

 LC50 Inhalation Rat
 >20,000 ppm/10 hr

Ethanol (64-17-5) LD50 Oral Rat

7060 mg/kg

Acute Toxicity (Dermal LD50) Gasoline (8006-61-9) LD50 Dermal Rabbit >5 mL/kg

Skin Corrosion/Irritation: Causes skin irritation.

Serious Eye Damage/Irritation: Not classified

Respiratory or Skin Sensitization: Not classified

Germ Cell Mutagenicity: May cause genetic defects.

Carcinogenicity: OSHA: NO IARC: YES - 2B NTP: NO ACGIH: YES (A3)

IARC has determined that gasoline and gasoline exhaust are possibly carcinogenic in humans. Inhalation exposure to completely vaporized unleaded gasoline caused kidney cancers in male rats and liver tumors in female mice. EPA has determined that the male kidney tumors are species-specific and are irrelevant for human health risk assessment. The significance of the tumors seen in female mice is not known. Exposure to light hydrocarbons in the same boiling range as this product has been associated in animal studies with effects to the central and peripheral nervous systems, liver, and kidneys. The significance of these animal models to predict similar human response to gasoline is uncertain.

The IARC has determined that there is sufficient evidence indicating that alcoholic beverages (ethanol) are carcinogenic in humans (Group 1). They have determined that there is inadequate evidence that gasoline is carcinogenic in humans and limited evidence that it is carcinogenic in animals. However, IARC has designated MATERIAL SAFETY DATA SHEET Denatured Fuel Grade Ethanol Page 5 of 6 Revision 04/03/2012 gasoline as possibly carcinogenic to humans (Group 2B) due to the fact that gasoline contains benzene.

This product contains benzene. Human health studies indicate that prolonged and/or repeated overexposure to benzene may cause damage to the blood-forming system (particularly bone marrow), and serious blood disorders such as aplastic anemia and leukemia. The NTP, ARC, OSHA and ACGIH list benzene as a human carcinogen.

Reproductive Toxicity: May damage/Suspected of damaging fertility or the unborn child.

Teratogenicity: Not available

Specific Target Organ Toxicity (Repeated Exposure): Excessive exposure may cause irritations to the nose, throat, lungs and respiratory tract. Central nervous system (brain) effects may include headache, dizziness, loss of balance and coordination, unconsciousness, coma, respiratory failure, and death.

Specific Target Organ Toxicity (Single Exposure): Single over-exposure likely to cause central nervous system effects (dizziness and drowsiness), excessive exposure could cause paralysis or cardiac arrhythmia.

Aspiration Hazard: This chemical is considered to be an aspiration hazard. Aspiration may result in chemical pneumonia (fluid in the lungs), severe lung damage, respiratory failure and even death.

Potential Health Effects: Vapor irritating to eyes, nose, and throat. Ingestion may cause gastrointestinal disturbances, including irritation, nausea, vomiting and diarrhea, and central nervous system (brain) effects similar to alcohol intoxication. In severe cases, tremors, convulsions, loss of consciousness, coma, respiratory arrest, and death may occur. Inhalation at high concentrations in confined spaces with less than 16% oxygen needed to sustain life, skin and /or eye contact (liquid).

Chronic effects: Human inhalation (chronic) >500 ppm (approx. 1.8 mg/L)/ day. Effects: May cause vomiting, diarrhea, insomnia, headache dizziness, anemia, muscle & neurological symptoms.



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WARNING: the burning of any hydrocarbon as a fuel in an area without adequate ventilation may result in hazardous levels of combustion products, including carbon monoxide, and inadequate oxygen levels, which may cause unconsciousness, suffocation, and death.

12. ECOLOGICAL INFORMATION

Toxicity

LIS DOT

Material is toxic to aquatic organisms on an acute basis (LC50/EC50 between 1 and 10 mg/L in the most sensitive species tested).

EC50 Daphnia	30 mmol/m3 (Exposure time: 48 h - Species: Daphnia magna)
LC 50 Fish	7.7 mg/l (Exposure time: 96 h - Species: Pimephales promelas)

Persistence and Degradation: Not expected to persist in the environment.

Bioaccumulative Potential: Not available

Mobility in Soil: Not available

Other Adverse Effects: None known

Other Information: Avoid release to the environment.

13. DISPOSAL CONSIDERATIONS

Consult federal, state and local waste regulations to determine appropriate disposal options. May be considered a hazardous waste if disposed. Direct solid waste (landfill) or incineration at a solid waste facility is not permissible. Do not discharge to sanitary or storm sewer. Personnel handling waste containers should follow precautions provided in this document.

Shipping containers must be DOT authorized packages. Follow licensure and regulations for transport of hazardous material and hazardous waste as applicable.

14. TRANSPORT INFORMATION

05 001	
UN Identification Number	NA 1987
Proper Shipping Name	Denatured alcohol
Hazard Class and Packing Group	3, PG II
Shipping Label	Flammable Liquid
Placard / Bulk Package	Flammable
Emergency Response Guidebook Guide Number	128
IATA Cargo	
UN Identification Number	UN 1987
Shipping Name / Description	Alcohols, n.o.s.
Hazard Class and Packing Group	3, PG II
ICAO Label	Ethanol and Gasoline
Packing Instructions Cargo	364, Y341
Max Quantity Per Package Cargo	60 L
IATA Passenger	
UN Identification Number	UN 1987
Shipping Name / Description	Alcohols, n.o.s.
Hazard Class and Packing Group	3, PG II
ICAO Label	3
Packing Instructions Passenger	353, Y341
Max Quantity Per Package	5 L



IMDG

UN Identification Number	UN 1987
Shipping Name / Description	Alcohols, n.o.s.
Hazard Class and Packing Group	3, PG II
IMDG Label	3
EmS Number	F-E S-E
Marine Pollutant	Yes

15. REGULATORY INFORMATION

U.S. Federal, State, and Local Regulatory Information

Any spill or uncontrolled release of this product, including any substantial threat of release, may be subject to federal, state and/or local reporting requirements. This product and/or its constituents may also be subject to other federal, state, or local regulations; consult those regulations applicable to your facility/operation.

OSHA Hazard Communication Standard

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200.

Superfund Amendments and Reauthorization Act of 1986 Title III (Emergency Planning and Community Right-to-Know Act of 1986) Sections 311 and 312

Immediate (Acute) Health Hazard	Yes
Delayed (Chronic) Health Hazard	Yes
Fire Hazard	Yes
Reactive Hazard	No
Sudden Release of Pressure Hazard	No

Clean Water Act (Oil Spills)

Any spill or release of this product to "navigable waters" (essentially any surface water, including certain wetlands) or adjoining shorelines sufficient to cause a visible sheen or deposit of a sludge or emulsion must be reported immediately to the National Response Center (1-800-424-8802) or, if not practical, the U.S. Coast Guard with follow-up to the National Response Center, as required by U.S. Federal Law. Also contact appropriate state and local regulatory agencies as required.

CERCLA Section 103 and SARA Section 304 (Release to the Environment)

The CERCLA definition of hazardous substances contains a "petroleum exclusion" clause which exempts crude oil, refined, and unrefined petroleum products and any indigenous components of such. However, other federal reporting requirements (e.g., SARA Section 304 as well as the Clean Water Act if the spill occurs on navigable waters) may still apply.

SARA Section 313- Supplier Notification

This product contains the following toxic chemicals subject to the reporting requirements of section 313 of the Emergency Planning and Community Right-To-Know Act (EPCRA) of 1986 and of 40 CFR 372.

- Benzene (71-43-2)
- Benzene (71-43-2) for reformulated gasoline
- Ethyl benzene (100-41-4)
- n-Hexane (110-54-3)
- Toluene (108-88-3)
- 1,2,4- Trimethylbenzene (95-63-6)
- Xylene, mixed isomers (1330-20-7)

Information on each ingredient's concentration can be found in Section 3

Information on each ingredient's exposure limits can be found in Section 8

EPA Notification (Oil Spills)

If the there is a discharge of more than 1,000-gallons of oil (2%) into or upon navigable waters of the United States, or if it is the second spill event of 42 gallons or more of oil into water within a twelve (12) month period, a written report must be submitted to the Regional Administrator of the EPA within sixty days of the event.



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Pennsylvania Right to Know Hazardous Substance list:

The following product components are cited in the Pennsylvania Special Hazardous Substance List, and are present at levels which require reporting.

<u>Component</u>	CAS	Amount
Benzene	71-43-2	Trace
Xylene	1330-20-7	Trace
Toluene	108-88-3	Trace
1,2,4-Trimethylbenzene	95-63-6	Trace
Ethyl Benzene	100-41-4	Trace
Ethyl Alcohol	64-17-5	98%

New Jersey Right to Know Hazardous Substance list:

The following product components are cited in the New Jersey Right to Know Hazardous Substance List, and are present at levels which require reporting.

Component	CAS	Amount
Gasoline	8006-61-9	2%
Benzene	71-43-2	Trace
Xylene	1330-20-7	Trace
Toluene	108-88-3	Trace
1,2,4-Trimethylbenzene	95-63-6	Trace
Ethyl Benzene	100-41-4	Trace
Ethyl Alcohol	64-17-5	98%

California Prop. 65

WARNING: This product contains chemicals known to the State of California to cause Cancer or Reproductive Toxicity.

Component	CAS	Amount
Benzene	71-43-2	<0.1%
Toluene	108-88-3	<0.1%
Ethyl Benzene	100-41-4	<0.1%
Ethyl Alcohol	64-17-5	98%

U.S. Toxic Substances Control Act

All components of this product are on the TSCA Inventory or are exempt from TSCA Inventory requirements under 40 CFR 720.30.

CEPA - Domestic Substances List (DSL)

All substances contained in this product are listed on the Canadian Domestic Substances List (DSL) or are not required to be listed.

Canadian Regulatory Information (WHMIS)

Class B, Division 2 (Flammable Liquid)

Class D, Division 2A (Very toxic by other means) and Class D, Division 2B (Toxic by other means)

16. OTHER INFORMATION

Version	3.0
Issue Date	May 2015
Prior Issue Date	April 2012

Description of Revisions

Revised to meet Globally Harmonized System for chemical hazard communication requirements pursuant to OSHA regulatory revisions 77 FR 17884, March 26, 2012.

Abbreviations

°F	Degrees fahrenheit (temperature)	>	Greater than
<	Less than	AP	Approximately
=	Equal to	С	Centigrade (temperature)



kg	Kilogram
0	0
L	Liter
mg	Milligrams
mL	Milliliter
mm ²	Square millimeters

Acronyms ACGIH

AIHA

ANSI

API

CAS CERCLA

DOT

EC50

EPA

ERPG

GHS

HMIS

IARC

IATA

IMDG

Koc

LC50 LD50

MSHA NFPA

NIOSH

AL

NTP American Conference of Governmental National Toxicology Program Industrial Hygienists OPA Oil Pollution Act of 1990 American Industrial Hygiene Association OSHA U.S. Occupational Safety & Health Action Level Administration American National Standards Institute PEL Permissible Exposure Limit (OSHA) RCRA American Petroleum Institute **Resource Conservation and Recovery Act Chemical Abstract Service** Reauthorization Act of 1986 Title III Comprehensive Emergency Response, REL Recommended Exposure Limit (NIOSH) Compensation, and Liability Act RVP **Reid Vapor Pressure** U.S. Department of Transportation SARA Superfund Amendments and **Ecological concentration 50%** SCBA Self Contained Breathing Apparatus U.S. Environmental Protection Agency SPCC Spill Prevention, Control, and **Emergency Response Planning Guideline** Countermeasures **Global Harmonized System** STEL Short-Term Exposure Limit (generally 15 Hazardous Materials Information System minutes) TLV Threshold Limit Value (ACGIH) International Agency for Research On Cancer International Air Transport Association **Toxic Substances Control Act** TSCA International Maritime Dangerous Goods TWA Time Weighted Average (8 hr.) Soil Organic Carbon UN United Nations Lethal concentration 50% UNECE United Nations Economic Commission for Lethal dose 50% Europe

mmHg

ppm

sec

ug

WEEL Workplace Environmental Exposure Level (AIHA) WHMIS Canadian Workplace Hazardous Materials

Information System

Health NOIC Notice of Intended Change

Disclaimer of Expressed and Implied Warranties

Mine Safety and Health Administration

National Institute of Occupational Safety and

National Fire Protection Association

Information presented herein has been compiled from sources considered to be dependable, and is accurate and reliable to the best of our knowledge and belief, but is not guaranteed to be so. Since conditions of use are beyond our control, we make no warranties, expressed or implied, except those that may be contained in our written contract of sale or acknowledgment.

Vendor assumes no responsibility for injury to vendee or third persons proximately caused by the material if reasonable safety procedures are not adhered to as stipulated in the data sheet. Additionally, vendor assumes no responsibility for injury to vendee or third persons proximately caused by abnormal use of the material, even if reasonable safety procedures are followed. Furthermore, vendee assumes the risk in their use of the material.

** End of Safety Data Sheet **

SAFETY DATA SHEET Denatured Fuel Grade Ethanol

Millimeters of mercury (pressure)

Parts per million

Second

Micrograms



Inject 4.2 Styrene Monomer

Version 2.6	Revision Date: 2016-10-14	SDS Number: 800001004869	Print Date: 2017-09-07 Date of last issue: 15.04.2016 Date of first issue: 20.10.2003		
SECTION	1. IDENTIFICATION				
Prod	uct name	: Styrene Mono	omer		
Prod	luct code	: Q9211, Q921	Q9211, Q9215, Q9257		
Man	ufacturer or supplier's	s details			
Man	ufacturer/Supplier	: Shell Chemic PO Box 4280 CALGARY AB Canada	STN C		
Tele	phone	: 1-855-697-43	55		
Tele	fax	: 1-866-213-75	08		
CHE	()		00 66; Toll Free: 1-888-CAN-UTEC (226-8832)		
Reco	ommended use of the	chemical and restr	ictions on use		
Reco	ommended use	: Base chemica resins.	al for the production of polystyrene, rubbers and		
Rest	rictions on use		professional users., This product must not be ations other than the above without first seeking the supplier.		

SECTION 2. HAZARDS IDENTIFICATION

GHS Classification Flammable liquids	: Category 3
Aspiration hazard	: Category 1
Skin irritation	: Category 2
Eye irritation	: Category 2A
Acute Toxicity (Inhalation)	: Category 4
Specific target organ toxicity - single exposure	: Category 3 (Respiratory Tract)
Specific target organ toxicity - repeated exposure	: Category 1 (Auditory system)
Chronic aquatic toxicity	: Category 3

SAFETY DATA SHEET According to the Hazardous Products Regulations Styrene Monomer

Version 2.6	Revision Date: 2016-10-14	SDS Number: 800001004869	Print Date: 2017-09-07 Date of last issue: 15.04.2016 Date of first issue: 20.10.2003
GHS	label elements		
Haza	rd pictograms		
Signa	al word	: Danger	
Haza	rd statements	HEALTH HAZA H304 May be f H315 Causes H319 Causes H332 Harmful H335 May cau H372 Causes longed or repe ENVIRONMEN	ble liquid and vapour. ARDS: atal if swallowed and enters airways. skin irritation. serious eye irritation.
Preca	autionary statements	and other igniti P240 Ground a P241 Use expl ment. P242 Use non- P243 Take act P260 Do not b P264 Wash ha P270 Do not e P271 Use only P280 Wear pro face protection P273 Avoid rel Response: P370 + P378 In guish. P303 + P361 + all contaminate P332 + P313 In tion. P301 + P310 II CENTER/docto P331 Do NOT P305 + P351 + for several min to do. Continue	 ease to the environment. n case of fire: Use appropriate media to extin- P353 IF ON SKIN (or hair): Take off immediately ed clothing. Rinse skin with water or shower. f skin irritation occurs: Get medical advice/ atten- F SWALLOWED: Immediately call a POISON or. induce vomiting. P338 IF IN EYES: Rinse cautiously with water utes. Remove contact lenses, if present and easy

Version 2.6	Revision Date: 2016-10-14	SDS Number: 800001004869	Print Date: 2017-09-07 Date of last issue: 15.04.2016 Date of first issue: 20.10.2003
		keep comfortab P312 Call a PO Storage: P403 + P233 Si tightly closed. P235 Keep coo P405 Store lock Disposal: P501 Dispose c	ISON CENTER/doctor if you feel unwell. tore in a well-ventilated place. Keep container I.
Other hazards which do not result in classification Vapours are heavier than air. Vapours may travel across the ground and reach remote ignition sources causing a flashback fire danger. Highly reactive. Maintain dissolved oxygen and inhibitor at proper levels to prevent runaway polymerisation. May form flammable/explosive vapour-air mixture. This material is a static accumulator.			

Even with proper grounding and bonding, this material can still accumulate an electrostatic charge.

If sufficient charge is allowed to accumulate, electrostatic discharge and ignition of flammable airvapour mixtures can occur.

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture	: Substance
Substance name	: Styrene Monomer 100-42-5
Synonyms	: Phenyl ethene, Phenyl ethylene, Vinyl benzene

Hazardous components

Chemical name	CAS-No.	Concentration (% w/w)
styrene	100-42-5	99 - 100
Stabilised with tertiary butyl catechol., 10-15 ppm.		

SECTION 4. FIRST-AID MEASURES

General advice	: Take appropriate steps to avoid fire, explosion and inhalation hazards.
If inhaled	: Remove to fresh air. If rapid recovery does not occur, transport to nearest medical facility for additional treatment.
In case of skin contact	: Remove contaminated clothing. Flush exposed area with wa- ter and follow by washing with soap if available.
In case of eye contact	: Flush eye with copious quantities of water. If persistent irritation occurs, obtain medical attention.
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SAFETY DATA SHEET According to the Hazardous Products Regulations Styrene Monomer

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lf swa	allowed	medical facility spontaneously If any of the fo within the nex ty: fever great	do not induce vomiting: transport to nearest y for additional treatment. If vomiting occurs y, keep head below hips to prevent aspiration. Ilowing delayed signs and symptoms appear t 6 hours, transport to the nearest medical facili- er than 101° F (38.3°C), shortness of breath, ion or continued coughing or wheezing.
Most important symptoms and effects, both acute and delayed		coughing, cho congestion, sh Defatting dern ing sensation Skin irritation sation, rednes Auditory syste and/or ringing Visual system	ers lungs, signs and symptoms may include king, wheezing, difficulty in breathing, chest nortness of breath, and/or fever. natitis signs and symptoms may include a burn- and/or a dried/cracked appearance. signs and symptoms may include a burning sen- s, swelling, and/or blisters. m effects may include temporary hearing loss in the ears. disturbances may be evidenced by decreases o discriminate between colours.
Prote	ection of first-aiders	appropriate pe	tering first aid, ensure that you are wearing the ersonal protective equipment according to the v and surroundings.
Notes	s to physician		hemical pneumonitis. or poison control center for guidance.

SECTION 5. FIRE-FIGHTING MEASURES

Suitable extinguishing media	: Foam, water spray or fog. Dry chemical powder, carbon d ide, sand or earth may be used for small fires only.	liox-
Unsuitable extinguishing media	: Do not use water in a jet.	
Specific hazards during fire- fighting	 Flammable vapours may be present even at temperatures below the flash point. Sustained fire attack on vessels may result in a Boiling Lice Expanding Vapor Explosion (BLEVE). The vapour is heavier than air, spreads along the ground a distant ignition is possible. Will float and can be reignited on surface water. Hazardous combustion products may include: Carbon monoxide. Formaldehyde 	quid
Specific extinguishing meth- ods	: Standard procedure for chemical fires.	
Further information	: Clear fire area of all non-emergency personnel. All storage areas should be provided with adequate fire	
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		fighting facilities. Keep adjacent co	ontainers cool by spraying with water.
•	al protective equipment fighters	gloves are to be large contact with Breathing Appara a confined space	equipment including chemical resistant worn; chemical resistant suit is indicated if a spilled product is expected. Self-Contained atus must be worn when approaching a fire in . Select fire fighter's clothing approved to ds (e.g. Europe: EN469).

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec- tive equipment and emer- gency procedures	 Observe all relevant local and international regulations. Notify authorities if any exposure to the general public or the environment occurs or is likely to occur. Local authorities should be advised if significant spillages cannot be contained. Isolate hazard area and deny entry to unnecessary or unpro- tected personnel. Avoid contact with skin, eyes and clothing. Be ready for fire or possible exposure. Do not operate electrical equipment. Stay upwind and out of low areas.
Environmental precautions	: Shut off leaks, if possible without personal risks. Remove all possible sources of ignition in the surrounding area. Use appropriate containment to avoid environmental contamination. Prevent from spreading or entering drains, ditches or rivers by using sand, earth, or other appropriate barriers. Attempt to disperse the vapour or to direct its flow to a safe location for example by using fog sprays. Take precautionary measures against static discharge. Ensure electrical continuity by bonding and grounding (earthing) all equipment. Monitor area with combustible gas indicator.
Methods and materials for containment and cleaning up	 For small liquid spills (< 1 drum), transfer by mechanical means to a labeled, sealable container for product recovery or safe disposal. Allow residues to evaporate or soak up with an appropriate absorbent material and dispose of safely Remove contaminated soil and dispose of safely. For large liquid spills (> 1 drum), transfer by mechanical means such as vacuum truck to a salvage tank for recovery or safe disposal. Do not flush away residues with water. Retain as contaminated waste. Allow residues to evaporate or soak up with an appropriate absorbent material and dispose of safely.
Additional advice	 For guidance on selection of personal protective equipment see Chapter 8 of this Safety Data Sheet. For guidance on disposal of spilled material see Chapter 13 of this Safety Data Sheet.
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SECTION 7. HANDLING AND STORAGE

	General Precautions	:	Avoid breathing of or direct contact with material. Only use in well ventilated areas. Wash thoroughly after handling. For guidance on selection of personal protective equipment see Chapter 8 of this Safety Data Sheet. Use the information in this data sheet as input to a risk as- sessment of local circumstances to help determine appropri- ate controls for safe handling, storage and disposal of this material. Ensure that all local regulations regarding handling and stor- age facilities are followed.
	Advice on safe handling	:	 Avoid inhaling vapour and/or mists. Avoid contact with skin, eyes and clothing. Extinguish any naked flames. Do not smoke. Remove ignition sources. Avoid sparks. The vapour is heavier than air. Beware of accumulation in pits and confined spaces. Use local exhaust ventilation if there is risk of inhalation of vapours, mists or aerosols. Bulk storage tanks should be diked (bunded). Properly dispose of any contaminated rags or cleaning materials in order to prevent fires. Even with proper grounding and bonding, this material can still accumulate an electrostatic charge. If sufficient charge is allowed to accumulate, electrostatic discharge and ignition of flammable air-vapour mixtures can occur. Be aware of handling operations that may give rise to additional hazards that result from the accumulation of static charges. These include but are not limited to pumping (especially turbulent flow), mixing, filtering, splash filling, cleaning and filling of tanks and containers, sampling, switch loading, gauging, vacuum truck operations, and mechanical movements. These activities may lead to static discharge e.g. spark formation. Restrict line velocity during pumping in order to avoid generation of electrostatic discharge (≤ 1 m/s until fill pipe submerged to twice its diameter, then ≤ 7 m/s). Avoid splash filling. Do NOT use compressed air for filling, discharging, or handling operations. Inhibitor levels should be maintained. Protect against light.
	Avoidance of contact	:	Strong oxidising agents. Copper alloys.
	Product Transfer	:	If positive displacement pumps are used, these must be fitted with a non-integral pressure relief valve. Refer to guidance
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		under Handling	section.
Stora	ige		
	itions for safe storage		15 for any additional specific legislation cov- ging and storage of this product.
Other	data	: Storage Temper 25 °C / 77 °F ma	
		rosives and from harmful or toxic Must be stored i from sunlight, ig Must be kept inh al can polymeris Vapours from ta Breathing losses suitable vapour Electrostatic cha Electrostatic disc tinuity by bondin reduce the risk. The vapours in t	a aerosols, flammables, oxidizing agents, cor- n other flammable products which are not to man or to the environment. n a diked (bunded) well- ventilated area, away nition sources and other sources of heat. nibited during storage and shipment as materi- ne. nks should not be released to atmosphere. s during storage should be controlled by a treatment system. arges will be generated during pumping. charge may cause fire. Ensure electrical con- ig and grounding (earthing) all equipment to he head space of the storage vessel may lie e/explosive range and hence may be flamma-
Packa	aging material	silicate paint., Fo steel, stainless s	l: For container paints, use epoxy paint, zinc or containers, or container linings use mild steel. rial: Copper., Copper alloys.
Conta	ainer Advice	explosive vapou	n those that have been emptied, can contain rs. Do not cut, drill, grind, weld or perform is on or near containers.
Speci	fic use(s)	: Not applicable	
		age facilities are See additional re for liquids that a American Petrol tions Arising out National Fire Pro on Static Electric	eferences that provide safe handling practices re determined to be static accumulators: eum Institute 2003 (Protection Against Igni- of Static, Lightning and Stray Currents) or otection Agency 77 (Recommended Practices

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SECTION 8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

Components with workplace control parameters

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
styrene	100-42-5	TWA	20 ppm 85 mg/m3	
			is provided by the Ind r information only.	dustry Associ-
		TWA	20 ppm 85 mg/m3	CA AB OEL
		STEL	40 ppm 170 mg/m3	CA AB OEL
		TWA	50 ppm	CA BC OEL
		STEL	75 ppm	CA BC OEL
		TWA	35 ppm	CA ON OEL
		STEL	100 ppm	CA ON OEL
		STEV	100 ppm 426 mg/m3	CA QC OEL
		TWAEV	50 ppm 213 mg/m3	CA QC OEL
		TWA	20 ppm	ACGIH
		STEL	40 ppm	ACGIH

Biological occupational exposure limits

No biological limit allocated.

Monitoring Methods

Monitoring of the concentration of substances in the breathing zone of workers or in the general workplace may be required to confirm compliance with an OEL and adequacy of exposure controls. For some substances biological monitoring may also be appropriate.

Validated exposure measurement methods should be applied by a competent person and samples analysed by an accredited laboratory.

Examples of sources of recommended exposure measurement methods are given below or contact the supplier. Further national methods may be available.

National Institute of Occupational Safety and Health (NIOSH), USA: Manual of Analytical Methods http://www.cdc.gov/niosh/

Occupational Safety and Health Administration (OSHA), USA: Sampling and Analytical Methods http://www.osha.gov/

Health and Safety Executive (HSE), UK: Methods for the Determination of Hazardous Substances http://www.hse.gov.uk/

Institut für Arbeitsschutz Deutschen Gesetzlichen Unfallversicherung (IFA), Germany http://www.dguv.de/inhalt/index.jsp

L'Institut National de Recherche et de Securité, (INRS), France http://www.inrs.fr/accueil

Engineering measures

: The level of protection and types of controls necessary will vary depending upon potential exposure conditions. Select controls based on a risk assessment of local circumstances. Appropriate measures include:

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		Adequate explos centrations below Local exhaust ve Firewater monito Eye washes and Where material is	ems as far as possible. ion-proof ventilation to control airborne con- v the exposure guidelines/limits. ntilation is recommended. rs and deluge systems are recommended. showers for emergency use. s heated, sprayed or mist formed, there is for airborne concentrations to be generated.
		ing automation) f posure using mea facilities and suita down systems ar tainment. Clean/f maintenance. Wh access to authori ing to operators t and coveralls to p protection when t spills immediately systems of work manage risks. Re	ion: al advances and process upgrades (includ- or the elimination of releases. Minimise ex- asures such as closed systems, dedicated able general/local exhaust ventilation. Drain nd clear transfer lines prior to breaking con- flush equipment, where possible, prior to here there is potential for exposure: restrict sed persons; provide specific activity train- to minimise exposures; wear suitable gloves prevent skin contamination; wear respiratory there is potential for inhalation; clear up y and dispose of wastes safely.Ensure safe or equivalent arrangements are in place to egularly inspect, test and maintain all control der the need for risk based health surveil-
Perso	nal protective equipm	ent	
	atory protection	 If engineering continues to a level whether the select respiratory cific conditions of Check with respire Where air-filtering concentrations at space) use appropriate combination of the space area filtering priate combination of the select respired to the select respiratory cific content select respired to the select respired to	ntrols do not maintain airborne concentra- hich is adequate to protect worker health, protection equipment suitable for the spe- f use and meeting relevant legislation. ratory protective equipment suppliers. g respirators are unsuitable (e.g. airborne re high, risk of oxygen deficiency, confined opriate positive pressure breathing appa- g respirators are suitable, select an appro- on of mask and filter. birators are suitable for conditions of use: table for organic gases and vapours [Type A °C (149°F)].
	protection narks	gloves approved US: F739) made suitable chemica Incidental contac For continuous ca	tact with the product may occur the use of to relevant standards (e.g. Europe: EN374, from the following materials may provide I protection. Longer term protection: Viton. t/Splash protection: Nitrile rubber. ontact we recommend gloves with break- nore than 240 minutes with preference for >

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		480 minutes where suitable gloves can be identified. For short-term/splash protection we recommend the same, but recognize that suitable gloves offering this level of protection may not be available and in this case a lower breakthrough time maybe acceptable so long as appropriate maintenance and replacement regimes are followed. Glove thickness is not a good predictor of glove resistance to a chemical as it is dependent on the exact composition of the glove material. Glove thickness should be typically greater than 0.35 mm depending on the glove make and model. Suitability and du- rability of a glove is dependent on usage, e.g. frequency and duration of contact, chemical resistance of glove material, dexterity. Always seek advice from glove suppliers. Contami- nated gloves should be replaced. Personal hygiene is a key element of effective hand care. Gloves must only be worn on clean hands. After using gloves, hands should be washed and dried thoroughly. Application of a non-perfumed moistur- izer is recommended.	
Eye	protection		es for use against liquids and gas. ce shield if splashes are likely to occur.
Skin	and body protection	risk of splasl Wear antista	cal resistant gloves/gauntlets and boots. Where hing, also wear an apron. atic and flame retardant clothing, if a local risk deems it so.
Prote	ective measures	mended nati The followin general in na	otective equipment (PPE) should meet recom- ional standards. Check with PPE suppliers. g information, while appropriate for the product is ature. The selection of Personal Protective vill vary depending on the conditions of use.
Hygie	ene measures	toilet.	s before eating, drinking, smoking and using the ataminated clothing before re-use.

Environmental exposure controls

General advice	 Local guidelines on emission limits for volatile substances must be observed for the discharge of exhaust air containing vapour. Minimise release to the environment. An environmental as- sessment must be made to ensure compliance with local envi- ronmental legislation. Information on accidental release measures are to be found in section 6.
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SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance

: Oily liquid.

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Col	our	: Colourless to	yellowish		
Ode	our	: Aromatic hydr	ocarbon		
Ode	our Threshold	: 0.1 ppm			
pН		: Not applicable			
Me	ting / freezing point	: -31 °C / -24 °F			
Boi	ling point	: 145 °C / 293 °	F		
Flas	sh point	: 32 °C / 90 °F			
Eva	poration rate	: 12.4 Method: ASTM	/I D 3539, nBuAc=1		
Flai	mmability (solid, gas)	: Not applicable			
Upp	per explosion limit	: 6.1 %(V)			
Lov	ver explosion limit	: 1.1 %(V)			
Vap	oour pressure	: 670 Pa (20 °C	/ 68 °F)		
Rel	ative vapour density	: 3.6			
Rel	ative density	: Data not availa	able		
Der	nsity	: 906 kg/m3 (20) °C / 68 °F)		
	ubility(ies) Vater solubility	: 0.29 kg/m3 (2)	20 °C / 68 °F		
	tition coefficient: n- anol/water	: log Pow: 2.95			
Aut	o-ignition temperature	: 490 °C / 914 °	F		
Dec	composition temperature	: Data not avail	able		
	cosity /iscosity, dynamic	: 0.7 mPa.s (25	°C / 77 °F)		
١	/iscosity, kinematic	: Data not availa	able		
Exp	losive properties	: Not applicable			
Oxi	dizing properties	: Not applicable			

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	heating substances	polymerisatio Dangerous p catalytic surfa concentration	eratures, for example fire conditions, exothermic on may occur causing possible container rupture., olymerisation can occur on contact with highly aces., In case of contact with water the inhibitor on might decrease and cause polymerisation.		
Surf	ace tension	: 34 mN/m			
Mole	ecular weight	: 104.15 g/mol			
	N 10. STABILITY AND R	-	with risk of fire and explosion.		
Rea	Clivity		strong oxidising agents.		
Che	mical stability	dissolved oxy 7). Polymerises v	able when properly inhibited and an appropriate ogen level is maintained (see Storage in Chapter with risk of fire and explosion. otrong oxidising agents.		
Pose	sibility of hazardous reac-	: Normally stat hibited.	ble under ambient conditions and if properly in-		
Con	ditions to avoid	: Heat, flames, Exposure to s Exposure to a In certain circ tricity.	sunlight.		
Inco	mpatible materials	: Strong oxidis Copper alloys			
	ardous decomposition		Thermal decomposition is highly dependent on conditions. A complex mixture of airborne solids, liquids and gases, includ-		

Hazardous decomposition is highly dependent on conditions. A products in complex mixture of airborne solids, liquids and gases, including carbon monoxide, carbon dioxide and other organic compounds will be evolved when this material undergoes combustion or thermal or oxidative degradation.

SECTION 11. TOXICOLOGICAL INFORMATION

Basis for assessment : Information given is based on product testing.

Information on likely routes of exposure

Inhalation is the primary route of exposure although absorption may occur through skin contact or following accidental ingestion.

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Acute	e toxicity				
Prod	uct:				
Acute	e oral toxicity	: LD50 (Rat): > 5 Remarks: Low			
Acute inhalation toxicity			: LC50: >10 - <=20 mg/l Remarks: Harmful if inhaled.		
Acute	e dermal toxicity	: LD50: > 5,000 Remarks: Expe	mg/kg ected to be of low toxicity:		
Skin	corrosion/irritation				
Prod	uct:				
	arks: Causes skin irrita	ation.			
Serio	ous eye damage/eye	irritation			
Prod	uct:				
Rema	arks: Causes serious	eye irritation.			
Prod					
<u>Prod</u> Rema	uct: arks: Not expected to				
Produ Rema Germ	uct: arks: Not expected to a cell mutagenicity				
Produ Rema Germ Produ	uct: arks: Not expected to a cell mutagenicity	be a sensitiser.	considered a mutagenic hazard.		
Produ Rema Germ Produ Geno	uct: arks: Not expected to a cell mutagenicity uct:	be a sensitiser.	considered a mutagenic hazard.		
Produ Rema Germ Produ Geno Carci Produ Rema Styre	uct: arks: Not expected to a cell mutagenicity uct: toxicity in vivo inogenicity uct: arks: Not expected to	be a sensitiser. : Remarks: Not o be carcinogenic.	considered a mutagenic hazard. in mice. These tumours are not considered	to	
Produ Rema Germ Produ Geno Carci Produ Rema Styre	uct: arks: Not expected to a cell mutagenicity uct: toxicity in vivo inogenicity uct: arks: Not expected to ne has been found to levant to humans.	be a sensitiser. : Remarks: Not o be carcinogenic. produce lung tumours		to	
Produ Rema Germ Produ Geno Carci Produ Rema Styre be rel	uct: arks: Not expected to a cell mutagenicity uct: toxicity in vivo inogenicity uct: arks: Not expected to ne has been found to levant to humans.	be a sensitiser. : Remarks: Not o be carcinogenic. produce lung tumours	in mice. These tumours are not considered		
Produ Rema Germ Produ Geno Carci Produ Rema Styre be rel	uct: arks: Not expected to a cell mutagenicity uct: toxicity in vivo inogenicity uct: arks: Not expected to ne has been found to levant to humans.	be a sensitiser. : Remarks: Not of be carcinogenic. produce lung tumours Group 2B: Possib styrene No component of	in mice. These tumours are not considered ly carcinogenic to humans	-2-5 r	
Produ Rema Germ Produ Geno Carci Produ Rema Styre be rel IARC	uct: arks: Not expected to a cell mutagenicity uct: toxicity in vivo inogenicity uct: arks: Not expected to ne has been found to levant to humans.	be a sensitiser. : Remarks: Not of be carcinogenic. produce lung tumours Group 2B: Possib styrene No component of equal to 0.1% is io gen by OSHA.	in mice. These tumours are not considered ly carcinogenic to humans 100-4 this product present at levels greater than o	-2-5 r	
Produ Rema Germ Produ Geno Carci Produ Rema Styre be rel IARC	uct: arks: Not expected to a cell mutagenicity uct: toxicity in vivo inogenicity uct: arks: Not expected to ne has been found to levant to humans.	be a sensitiser. : Remarks: Not of be carcinogenic. produce lung tumours Group 2B: Possib styrene No component of equal to 0.1% is io gen by OSHA.	in mice. These tumours are not considered ly carcinogenic to humans 100-4 this product present at levels greater than o dentified as a carcinogen or potential carcino	-2-8 r D-	

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:

Reproductive toxicity

Product:

Effects on fertility

Remarks: Not expected to be a developmental toxicant. Causes foetotoxicity in animals at doses which are maternally toxic. Not expected to impair fertility.

STOT - single exposure

Product:

Remarks: Inhalation of vapours or mists may cause irritation to the respiratory system.

STOT - repeated exposure

Product:

Remarks: Harmful: danger of serious damage to health by prolonged exposure through inhalation.

Can cause liver damage.

Repeated exposure affects the respiratory system.

Auditory system: prolonged and repeated exposures to high concentrations have resulted in hearing loss in rats.

Solvent abuse and noise interaction in the work environment may cause hearing loss. Central nervous system: repeated exposure affects the nervous system.

Aspiration toxicity

Product:

Aspiration into the lungs when swallowed or vomited may cause chemical pneumonitis which can be fatal.

Further information

Product:

Remarks: Classifications by other authorities under varying regulatory frameworks may exist.

SECTION 12. ECOLOGICAL INFORMATION

Basis for assessment	: Ecotoxicological data are based on product testing.
Ecotoxicity	

<u>Product:</u> Toxicity to fish (Acute toxicity)

Remarks: Toxic: LL/EL/IL50 > 1 <= 10 mg/l

rsion	Revision Date: 2016-10-14)S Number: 0001004869	Print Date: 2017-09-07 Date of last issue: 15.04.2016 Date of first issue: 20.10.2003
Toxic toxicit	ity to crustacean (Acute ty)	:	Remarks: Toxic: LL/EL/IL50 > 1 <	= 10 mg/l
	ity to algae/aquatic s (Acute toxicity)	:	Remarks: Toxic: LL/EL/IL50 > 1 <	= 10 mg/l
Toxic icity)	ity to fish (Chronic tox-	:	Remarks: NOEC (based on model	/NOEL expected to be > 0.1 - <= 1.0 mg/l ed data)
	ity to crustacean	:	Remarks: NOEC	/NOEL > 1.0 - <=10 mg/l (based on test data)
Toxic	nic toxicity) ity to microorganisms e toxicity)	:	Remarks: Practic LL/EL/IL50 > 100	
Persi	stence and degradabi	lity		
Prod	uct:			
Biode	gradability	:	Remarks: Readily Oxidises rapidly I	y biodegradable. by photo-chemical reactions in air.
Bioad	ccumulative potential			
Prod	uct:			
Bioac	cumulation	:	Remarks: Not ex	pected to bioaccumulate significantly.
	ion coefficient: n- ol/water	:	log Pow: 2.95	
Mobi	lity in soil			
Prod	uct:			
Mobil		:	Remarks: Floats If product enters inate groundwate	soil, it will be highly mobile and may contam-
Othe	r adverse effects			
Prod	uct:			

SECTION 13. DISPOSAL CONSIDERATIONS

Disposal methods	
Waste from residues	: Recover or recycle if possible. It is the responsibility of the waste generator to determine the
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		determine the p	sical properties of the material generated to roper waste classification and disposal meth- ce with applicable regulations.
		courses	into the environment, in drains or in water should not be allowed to contaminate soil or
		national, and loo Local regulation	be in accordance with applicable regional, cal laws and regulations. s may be more stringent than regional or na- ents and must be complied with.
Cor	ntaminated packaging	Residues may c Do not puncture	thoroughly. ent in a safe place away from sparks and fire. ause an explosion hazard. , cut, or weld uncleaned drums. coverer or metal reclaimer.

SECTION 14. TRANSPORT INFORMATION

TDG UN number Proper shipping name Class Packing group Labels Marine pollutant International Regulations	2055 STYRENE MONOMER, STABILIZED 3 III 3 no
IATA-DGR	
UN/ID No. Proper shipping name Class Packing group Labels	: UN 2055 : STYRENE MONOMER, STABILIZED : 3 : III : 3
IMDG-Code UN number	: UN 2055
Proper shipping name Class	: STYRENE MONOMER, STABILIZED : 3
Packing group	: III
Labels	: 3
Marine pollutant	: no
Transport in bulk according to Ar	nnex II of MARPOL 73/78 and the IBC Code
Pollution category Ship type Product name	: Y : 3 : Styrene monomer
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Special pre	ecautions for user		
Remar	ks	for special preca	ons: Refer to Chapter 7, Handling & Storage, utions which a user needs to be aware of or with in connection with transport.
Additi	onal Information	Nitrogen is an oc gen enriched atn may cause asph	y be transported under nitrogen blanketing. lourless and invisible gas. Exposure to nitro- nospheres displaces available oxygen which yxiation or death. Personnel must observe autions when involved with a confined space

SECTION 15. REGULATORY INFORMATION

Safety, health and environmental regulations/legislation specific for the substance or mixture

The regulatory information is not intended to be comprehensive. Other regulations may apply to this material.

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

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

AICS	:	Listed
DSL	:	Listed
IECSC	:	Listed
ENCS	:	Listed
KECI	:	Listed
NZIoC	:	Listed
PICCS	:	Listed
CH INV	:	Listed
TSCA	:	Listed

SECTION 16. OTHER INFORMATION

Full text of other abbreviations

AICS - Australian Inventory of Chemical Substances; ANTT - National Agency for Transport by Land of Brazil; ASTM - American Society for the Testing of Materials; bw - Body weight; CMR -Carcinogen, Mutagen or Reproductive Toxicant; CPR - Controlled Products Regulations; DIN -Standard of the German Institute for Standardisation; DSL - Domestic Substances List (Canada); ECx - Concentration associated with x% response; ELx - Loading rate associated with x% response; EmS - Emergency Schedule; ENCS - Existing and New Chemical Substances (Japan);

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2.6	2016-10-14	800001004869	Date of last issue: 15.04.2016
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ErCx - Concentration associated with x% growth rate response: ERG - Emergency Response Guide: GHS - Globally Harmonized System: GLP - Good Laboratory Practice: IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; IBC - International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk; IC50 - Half maximal inhibitory concentration; ICAO - International Civil Aviation Organization; IECSC - Inventory of Existing Chemical Substances in China; IMDG - International Maritime Dangerous Goods; IMO - International Maritime Organization; ISHL - Industrial Safety and Health Law (Japan); ISO - International Organisation for Standardization; KECI - Korea Existing Chemicals Inventory; LC50 - Lethal Concentration to 50 % of a test population; LD50 - Lethal Dose to 50% of a test population (Median Lethal Dose); MARPOL - International Convention for the Prevention of Pollution from Ships; n.o.s. - Not Otherwise Specified; Nch - Chilean Norm; NO(A)EC -No Observed (Adverse) Effect Concentration; NO(A)EL - No Observed (Adverse) Effect Level; NOELR - No Observable Effect Loading Rate; NOM - Official Mexican Norm; NTP - National Toxicology Program; NZIoC - New Zealand Inventory of Chemicals; OECD - Organization for Economic Co-operation and Development; OPPTS - Office of Chemical Safety and Pollution Prevention; PBT - Persistent, Bioaccumulative and Toxic substance; PICCS - Philippines Inventory of Chemicals and Chemical Substances; (Q)SAR - (Quantitative) Structure Activity Relationship; REACH - Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals; SADT - Self-Accelerating Decomposition Temperature; SDS - Safety Data Sheet; TCSI - Taiwan Chemical Substance Inventory: TDG - Transportation of Dangerous Goods: TSCA - Toxic Substances Control Act (United States); UN - United Nations; UNRTDG - United Nations Recommendations on the Transport of Dangerous Goods; vPvB - Very Persistent and Very Bioaccumulative; WHMIS -Workplace Hazardous Materials Information System

A vertical bar (|) in the left margin indicates an amendment from the previous version. Due to the conversion of this product to GHS classification and labelling, there has been a significant change to the nature of the information presented in chapter 2. Sources of key data used to compile the Safety Data Sheet : The quoted data are from, but not limited to, one or more sources of information (e.g. toxicological data from Shell Health Services, material suppliers' data, CONCAWE, EU IUCLID date base, EC 1272 regulation, etc).

Revision Date

: 2016-10-14

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.

CA / EN





MATERIAL SAFETY DATA SHEET



Bayer MaterialScience LLC Product Safety & Regulatory Affairs 100 Bayer Road Pittsburgh, PA 15205-9741 USA

TRANSPORTATION EMERGENCY

CALL CHEMTREC: INTERNATIONAL:

(800) 424-9300 (703) 527-3887

NON-TRANSPORTATION

Emergency Phone: Information Phone: Call Chemtrec (800) 662-2927

1. Product and Company Identification

Product Name: Material Number: CHLORINE GAS FROM MEMBRANE 6252583

2. Hazards Identification

Emergency Overview

Danger Color: Yellow, Green, Amber **Form:** liquid **Odor:** pungent. Corrosive. Highly Toxic. Strong Oxidizer. Water runoff from fire fighting may be corrosive. Use cold water spray to cool fire-exposed containers to minimize the risk of rupture. Toxic gases/fumes may be given off during burning or thermal decomposition. Reacts with water to form acidic solution. May cause frostbite and possibly burns to the eyes and skin. Contents under pressure. Most combustibles will burn in chlorine as they do in oxygen. Contact with combustible material may cause fire. Causes respiratory tract burns. May be fatal if inhaled. Causes skin burns. Causes eye burns. May cause corneal injury. Causes digestive tract burns. Lungs Eyes Upper respiratory tract Skin

Potential Health Effects

Primary Routes of Entry:Skin Contact, Eye Contact, InhalationMedical Conditions Aggravated by
Exposure:Skin disorders, Respiratory disorders, Eye disorders

HUMAN EFFECTS AND SYMPTOMS OF OVEREXPOSURE

<u>Inhalation</u> Acute Inhalation

For Component: Chlorine

May cause pulmonary edema with symptoms of breathing difficulty and tightness of chest. Expected to be highly toxic by inhalation. Corrosive with symptoms of coughing, burning, ulceration, and pain.

Chronic Inhalation For Component: <u>Chlorine</u> May cause lung damage.

Material Name: CHLORINE GAS FROM MEMBRANE

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<u>Skin</u> Acute Skin For Component: <u>Chlorine</u>

Corrosive with symptoms of reddening, itching, swelling, burning and possible permanent damage. Exposure to rapidly expanding gas or vaporizing liquid may cause frostbite with symptoms including loss of skin color, pain or a burning sensation followed by numbness, and in severe cases, blisters.

Eye

Acute Eye

For Component: <u>Chlorine</u>

Corrosive with symptoms of reddening, tearing, swelling, burning and possible permanent damage. Exposure to rapidly expanding gas or vaporizing liquid may cause redness, pain, or blurred vision, and in severe case, burns.

Ingestion

Acute Ingestion

For Component: <u>Chlorine</u>

Ingestion is not a typical route of industrial exposure. Ingestion and/or vomiting may cause aspiration into the lungs resulting in chemical pneumonitis (inflammation of the lungs). Symptoms of ingestion may include abdominal pain, nausea, vomiting, and diarrhea. May cause digestive tract burns.

Carcinogenicity:

No Carcinogenic substances as defined by IARC, NTP and/or OSHA

3. Composition/Information on Ingredients

Hazardous compone	ents
Weight percent	Components
100%	Chlorine

<u>CAS-No.</u> 7782-50-5

4. First aid measures

Eye contact

In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Use lukewarm water if possible. Use fingers to ensure that eyelids are separated and that the eye is being irrigated. Call a physician immediately.

Skin contact

Wash off immediately with plenty of water for at least 15 minutes. Immediately remove contaminated clothing and shoes. Call a physician immediately. Wash clothing and shoes before reuse.

Inhalation

If inhaled, remove to fresh air. If breathing is difficult, give oxygen. If not breathing, give artificial respiration using a pocket mask type resuscitator. Call a physician immediately. If it is suspected that fumes are still present, the rescuer should wear an appropriate mask or self-contained breathing apparatus. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation.

Ingestion

Do not induce vomiting. If conscious, give 2 glasses of water. Get immediate medical attention.

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5. Fire-fighting measures

Suitable extinguishing media:	Foam, Suitable extinguishing media
Unsuitable extinguishing media:	Water

Special Fire Fighting Procedures

Firefighters should be equipped with self-contained breathing apparatus to protect against potentially toxic and irritating fumes. Use cold water spray to cool fire-exposed containers to minimize the risk of rupture.

Unusual Fire/Explosion Hazards

Water runoff from fire fighting may be corrosive. Toxic and irritating gases/fumes may be given off during burning or thermal decomposition. Cool endangered vessels and containers with sprayed water. Heating raises pressure with consequent risk of bursting and explosion. Corrosive gases/fumes may be given off during burning or thermal decomposition. Most combustibles will burn in chlorine as they do in oxygen.

6. Accidental release measures

Spill and Leak Procedures

Evacuate non-emergency personnel. Isolate the area and prevent access. Remove ignition sources. Notify management. Only trained personnel wearing NIOSH approved, self-contained breathing apparatus should be permitted to enter area. Never put water on a chlorine leak. Control source of the leak. Ventilate. Contain the spill to prevent spread into drains, sewers, water supplies, or soil. Sand

7. Handling and storage

Handling/Storage Precautions

Proper ventilation and appropriate personal protective equipment should be used when handling & processing this product. Do not breathe vapours or spray mist. Do not get on skin or clothing. Do not get in eyes. Do not taste or swallow. Use only with adequate ventilation/personal protection. Wash thoroughly after handling.

Further Info on Storage Conditions

Store separate from food products. Employee education and training in the safe use and handling of this product are required under the OSHA Hazard Communication Standard 29 CFR 1910.1200. Keep away from combustible material. Store containers in a cool, dry and well ventilated area, out of sunlight and away from fire hazards. Storage containers and associated equipment should be 304L or 316L stainless steel, nickel or lined with PTFE (Polytetrafluoroethylene), lead, porcelain enamel or galvanized steel. Do not allow moisture to enter storage containers as this will cause an increased corrosion and cause the release of Hydrochloric Acid and Sulfur Dioxide.

8. Exposure controls/personal protection

Chlorine (7782-50-5) US. ACGIH Threshold Limit Values Time Weighted Average (TWA): 0.5 ppm

Material Name: CHLORINE GAS FROM MEMBRANE

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- US. ACGIH Threshold Limit Values
 - Short Term Exposure Limit (STEL): 1 ppm
- US. OSHA Table Z-1 Limits for Air Contaminants (29 CFR 1910.1000)
- Ceiling Limit Value: 1 ppm, 3 mg/m3
- US. ACGIH Threshold Limit Values

Hazard Designation: Group A4 Not classifiable as a human carcinogen.

Industrial Hygiene/Ventilation Measures

General dilution and local exhaust as necessary to control airborne vapors, mists, dusts and thermal decomposition products below appropriate airborne concentration standards/guidelines.

Respiratory protection

Personal protection through wearing a tightly closed chemical protection suit and a self-contained breathing apparatus.

Hand protection

Permeation resistant gloves.

Eye protection

splash proof goggles., Face-shield

Skin and body protection

Permeation resistant clothing and foot protection.

Additional Protective Measures

Employees should wash their hands and face before eating, drinking, or using tobacco products. Educate and train employees in the safe use and handling of this product. Emergency showers and eye wash stations should be available.

9. Physical and chemical properties

Form:	liquid
Color:	Yellow, Green, Amber
Odor:	pungent
pH:	1.8
Boiling point/boiling range:	-34 °C (-29.2 °F)
Specific Gravity:	1.47

10. Stability and reactivity

Hazardous Reactions

Hazardous polymerisation does not occur.

Stability Stable

Materials to avoid

Organic materials, Aliphatic hydrocarbons, Alcohols, Amines, Water, Ammonia

Conditions to avoid

Avoid extreme heat or cold. Avoid acidic conditions. Avoid basic conditions. Avoid contact with moisture / water.

Hazardous decomposition products

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Hazardous decomposition products Burning or thermal decomposition releases toxic chlorine, hydrogen chloride and chlorine dioxide.

11. Toxicological information

Toxicity Data for Chlorine

Acute inhalation toxicity 0.86 - 1.3 mg/l, 1 h (Rat)

Repeated dose toxicity

6 weeks, Inhalation: NOAEL: < 0.0029 mg/l, (Rat, Male/Female, daily) 2 years, inhalation: NOAEL: < 0.4 ppm, (Rat, Male/Female, daily)

Mutagenicity

Genetic Toxicity in Vitro: Ames: negative (Salmonella typhimurium, Metabolic Activation: with/without) Positive and negative results were seen in various in vitro studies. Genetic Toxicity in Vivo: Other assay: positive (mouse, Male, oral) positive Micronucleus Assay: negative (mouse, Male/Female, oral) negative

Carcinogenicity

Rat, Male/Female, inhalation, 2 yrs, daily, Did not show carcinogenic effects in animal experiments. mouse, Male/Female, inhalation, 2 yrs, daily, Rat, Male, oral, 2 weeks, daily,

Toxicity to Reproduction/Fertility

Three generation study, oral, daily, (Rat, Male/Female) NOAEL (parental): 100 mg/l,

Developmental Toxicity/Teratogenicity

Rat, female, oral, daily, NOAEL (teratogenicity): > 100 mg/l, NOAEL (maternal): > 100 mg/l, No Teratogenic effects observed at doses tested., Fetotoxicity has been observed in animal studies.

12. Ecological information

Ecological Data for Chlorine

Biodegradation

The methods for determining the biological degradability are not applicable to inorganic substances.

Theoretical Biological Oxygen Demand (ThBOD)

ca. -0.23 p/p

Bioaccumulation

Not expected to bio-accumulate.

Acute and Prolonged Toxicity to Fish

LC50: 0.44 mg/l (Bluegill (Lepomis macrochirus), 96 h)

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LC50: 0.037 mg/l (Silverside Minnow (Menidia peninsulae), 96 h)

Acute Toxicity to Aquatic Invertebrates

EC50: 0.22 mg/l ((Palaemonetes pugio), 48 h)

Toxicity to Aquatic Plants

EC50: 0.09 mg/l, End Point: inhibition of photosynthesis (other: algae, 3 h)

Additional Ecotoxicological Remarks

Harmful ecological effects due to the pH shift are expected.

13. Disposal considerations

Waste Disposal Method

Waste disposal should be in accordance with existing federal, state and local environmental control laws.

Empty Container Precautions

Recondition or dispose of empty container in accordance with governmental regulations. Do not reuse empty container without proper cleaning. Label precautions also apply to this container when empty.

14. Transport information

Land transport (DOT) Proper shipping name: Hazard Class or Division: UN/NA Number: Packaging group: Hazard Label(s):	Chlorine 2.3, 8 UN1017 Poison Gas, Corrosive
<u>RSPA/DOT Regulated Component</u> Chlorine	<u>s</u> :
Reportable Quantity:	4.54 kg
<u>Sea transport (IMDG)</u> Proper shipping name: Hazard Class or Division: UN number: Packaging group: Hazard Label(s): Marine pollutant: <u>Air transport (ICAO/IATA)</u> Forbidden	CHLORINE 2.3, 8 UN1017 TOXIC GASES, CORROSIVE Marine pollutant
15. Regulatory information	
<u>United States Federal Regulations</u> OSHA Hazcom Standard Rating:	Hazardous

Material Name: CHLORINE GAS FROM MEMBRANE

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US. Toxic Substances Control Act: Listed on the TSCA Inventory.

US. EPA CERCLA Hazardous Substances (40 CFR 302): <u>Components</u> Chlorine Reportable quantity: 10 lbs

SARA Section 311/312 Hazard Categories: Acute Health Hazard, Sudden Release of Pressure Hazard, Reactivity Hazard

US. EPA Emergency Planning and Community Right-To-Know Act (EPCRA) SARA Title III Section 302 Extremely Hazardous Substance (40 CFR 355, Appendix A): <u>Components</u> Chlorine

US. EPA Emergency Planning and Community Right-To-Know Act (EPCRA) SARA Title III Section 313 Toxic Chemicals (40 CFR 372.65) - Supplier Notification Required: <u>Components</u> Chlorine

<u>US. EPA Resource Conservation and Recovery Act (RCRA) Composite List of Hazardous Wastes</u> and Appendix VIII Hazardous Constituents (40 CFR 261)

Under RCRA, it is the responsibility of the person who generates a solid waste, as defined in 40 CFR 261.2, to determine if that waste is a hazardous waste., In its purchased form, this product meets the criteria of corrosivity under 40 CFR 261.22(a), and, when discarded in that form, should be managed as a hazardous waste., In its purchased form, this product meets the criteria of ignitability under 40 CFR 261.21(a), and, when discarded in that form, should be managed as a hazardous waste., In its purchased form, this product meets the criteria of ignitability under 40 CFR 261.21(a), and, when discarded in that form, should be managed as a hazardous waste. In its purchased form, this product meets the criteria of reactivity under 40 CFR 261.23(a), and, when discarded in that form, should be managed as a hazardous waste. In its purchased form, this product meets the criteria of toxicity under 40 CFR 261.24(a), and, when discarded in that form, should be managed as a hazardous waste.

State Right-To-Know Information

The following chemicals are specifically listed by individual states; other product specific health and safety data in other sections of the MSDS may also be applicable for state requirements. For details on your regulatory requirements you should contact the appropriate agency in your state.

Massachusetts,	New	Jersev o	r Pennsy	vlvania	Right to	Know	Substance	Lists:

Weight percent	Components		
100%	Chlorine		

8	CAS-No.
	7782-50-5

<u>CAS-No.</u> 782-50-5

New Jersey Environmental Hazardous Substances List and/or New Jersey RTK Special Hazardous Substances Lists:

<u>Weight percent</u>	<u>Components</u>	<u>C</u>
100%	Chlorine	7′

MA Right to Know Extraordinarily Hazardous Substance List:				
Weight percent	Components	CAS-No.		
100%	Chlorine	7782-50-5		

California Prop. 65:

To the best of our knowledge, this product does not contain any of the listed chemicals, which the state of California has found to cause cancer, birth defects or other reproductive harm.

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16. Other information

NFPA 704M Rating

Health	4
Flammability	0
Reactivity	0
Other	Oxidizer
$0 I = \frac{1}{2} (C = 1 0)$	1.1.4 0 M. J

0=Insignificant 1=Slight 2=Moderate 3=High 4=Extreme

HMIS Rating

Health	3
Flammability	0
Physical Hazard	2

0=Minimal 1=Slight 2=Moderate 3=Serious 4=Severe

* = Chronic Health Hazard

The method of hazard communication for Bayer MaterialScience LLC is comprised of Product Labels and Material Safety Data Sheets. HMIS and NFPA ratings are provided by Bayer MaterialScience LLC as a customer service.

Contact person:	Product Safety Department
Telephone:	(412) 777-2835
MSDS Number:	112000034409
Version Date:	07/21/2011
Report version:	1.0

This information is furnished without warranty, express or implied. This information is believed to be accurate to the best knowledge of Bayer MaterialScience LLC. The information in this MSDS relates only to the specific material designated herein. Bayer MaterialScience LLC assumes no legal responsibility for use of or reliance upon the information in this MSDS.

Material Name: CHLORINE GAS FROM MEMBRANE

Article Number: 6252583







Product Name: CRUDE OIL, SOUR Revision Date: 11 Dec 2019 Page 1 of 15

SAFETY DATA SHEET

SECTION 1

IDENTIFICATION

PRODUCT

Product Name:CRUDE OIL, SOURProduct Description:Petroleum Crude OilSDS Number:3277

Intended Use: Feedstock

COMPANY IDENTIFICATION

Supplier:

Imperial Oil - Crude Oil Supply & Marketing P.O. Box 2480, Station M Calgary, ALBERTA T2P 3M9 Canada

24 Hour Emergency Telephone Transportation Emergency Phone Number Supplier General Contact 1-866-232-9563 1-866-232-9563 1-800-567-3776

SECTION 2

HAZARD IDENTIFICATION

This material is considered to be hazardous according to regulatory guidelines.

This product has been classified in accordance with hazard criteria of the Hazardous Products Regulations (HPR) SOR/2015-17 and the SDS contains all the information required by the HPR SOR/2015-17.

CLASSIFICATION:

Flammable Liquids — Category 2 Eye Irritation — Category 2A Carcinogenicity — Category 1B Specific Target Organ Toxicity — Single Exposure (Central Nervous System) — Category 3 Specific Target Organ Toxicity — Repeated Exposure — Category 2 Aspiration Hazard — Category 1



LABEL:



Product Name: CRUDE OIL, SOUR Revision Date: 11 Dec 2019 Page 2 of 15



Signal Word: Danger

Hazard Statements:

H225: Highly flammable liquid and vapour. H304: May be fatal if swallowed and enters airways. H319: Causes serious eye irritation. H336: May cause drowsiness or dizziness. H350: May cause cancer. H373: May cause damage to organs through prolonged or repeated exposure. Blood, Liver, Spleen, Thymus

Precautionary Statements:

P201: Obtain special instructions before use. P202: Do not handle until all safety precautions have been read and understood. P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. P233: Keep container tightly closed. P240: Ground and bond container and receiving equipment. P241: Use explosion-proof electrical, ventilating and lighting equipment. P242: Use non-sparking tools. P243: Take action to prevent static discharges. P260: Do not breathe mist / vapours. P264: Wash skin thoroughly after handling. P271: Use only outdoors or in a well-ventilated area. P273: Avoid release to the environment. P280: Wear protective gloves/protective clothing/eye protection/face protection.P301 + P310: IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. P303 + P361 + P353: IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. P304 + P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing. P305 + P351 + P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P308 + P313: IF exposed or concerned: Get medical advice/attention. P312: Call a POISON CENTER or doctor/physician if you feel unwell. P331: Do NOT induce vomiting. P337 + P313: If eve irritation persists: Get medical advice/attention. P370 + P378: In case of fire: Use water fog, foam, dry chemical or carbon dioxide (CO2) to extinguish. P391: Collect spillage.P403 + P235: Store in a well-ventilated place. Keep cool. P405: Store locked up.P501: Dispose of contents and container in accordance with local regulations.

Contains: Petroleum

Other hazard information:

Health Hazards Not Otherwise Classified: None as defined under HPR SOR/2015-17.

Physical Hazards Not Otherwise Classified: None as defined under HPR SOR/2015-17.

PHYSICAL / CHEMICAL HAZARDS

Material can accumulate static charges which may cause an ignition. Material can release vapours that readily form flammable mixtures. Vapour accumulation could flash and/or explode if ignited.

HEALTH HAZARDS

Hydrogen sulphide, a highly toxic gas, is expected to be present. Signs and symptoms of overexposure to hydrogen sulphide include respiratory and eye irritation, dizziness, nausea, coughing, a sensation of dryness and pain in the nose, and loss of consciousness. Odour does not provide a reliable indicator of the presence of hazardous levels in the atmosphere. Repeated exposure may cause skin dryness or cracking. May be irritating to nose, throat, and lungs. May cause central nervous system depression. Exposure to benzene is associated with cancer (acute myeloid leukaemia and myelodysplastic syndrome), damage to the blood-producing system, and serious blood disorders (see Section 11).



Product Name: CRUDE OIL, SOUR Revision Date: 11 Dec 2019 Page 3 of 15

ENVIRONMENTAL HAZARDS

Expected to be toxic to aquatic organisms. May cause long-term adverse effects in the aquatic environment.

NFPA Hazard ID:	Health:	2	Flammability:	3	Reactivity:	0
HMIS Hazard ID:	Health:	2*	Flammability:	3	Reactivity:	0

NOTE: This material should not be used for any other purpose than the intended use in Section 1 without expert advice. Health studies have shown that chemical exposure may cause potential human health risks which may vary from person to person.

SECTION 3 COMPOSITION / INFORMATION ON INGREDIENTS

This material is defined as a complex substance.

Hazardous Substance(s) or Complex Substance(s) in Hazardous product

Name	CAS#	Concentration*	GHS Hazard Codes
Petroleum	8002-05-9	100%	H225, H304, H336, H350(1B), H319(2A), H373, H401, H411

Hazardous Constituent(s) Contained in Complex Substance(s)

Name	CAS#	Concentration*	GHS Hazard Codes
benzene	71-43-2	1 - 5%	H225, H303, H304, H340(1B), H350(1A), H315, H319(2A), H372, H401, H412
cyclohexane	110-82-7	1 - 5%	H225, H304, H336, H315, H400(M factor 1), H410(M factor 1)
ethylbenzene	100-41-4	0.1 - 1%	H225, H304, H332, H373, H401, H412
hydrogen sulphide	7783-06-4	> 0.005 %	H220, H280, H330(2), H400(M factor 1)
n-hexane	110-54-3	1 - 5%	H225, H304, H336, H361(F), H315, H373, H401, H411
naphthalene	91-20-3	1 - 5%	H228(2), H302, H351, H400(M factor 1), H410(M factor 1)
toluene	108-88-3	1 - 5%	H225, H304, H336, H361(D), H315, H373, H401, H412
xylene	1330-20-7	1 - 5%	H226, H303, H304, H312, H332, H335, H315, H320(2B), H373, H401, H412

* All concentrations are percent by weight unless ingredient is a gas. Gas concentrations are in percent by volume.

SECTION 4

FIRST-AID MEASURES

INHALATION

Immediately remove from further exposure. Get immediate medical assistance. For those providing



Product Name: CRUDE OIL, SOUR Revision Date: 11 Dec 2019 Page 4 of 15

assistance, avoid exposure to yourself or others. Use adequate respiratory protection. Give supplemental oxygen, if available. If breathing has stopped, assist ventilation with a mechanical device.

SKIN CONTACT

Remove contaminated clothing. Dry wipe exposed skin and cleanse with waterless hand cleaner and follow by washing thoroughly with soap and water. For those providing assistance, avoid further skin contact to yourself or others. Wear impervious gloves. Launder contaminated clothing separately before reuse. Discard contaminated articles that cannot be laundered. For hot product: Immediately immerse in or flush affected area with large amounts of cold water to dissipate heat. Cover with clean cotton sheeting or gauze and get prompt medical attention.

EYE CONTACT

Flush thoroughly with water for at least 15 minutes. Get medical assistance.

INGESTION

Seek immediate medical attention. Do not induce vomiting.

NOTE TO PHYSICIAN

If ingested, material may be aspirated into the lungs and cause chemical pneumonitis. Treat appropriately. This material, or a component, may be associated with cardiac sensitization following very high exposures (well above occupational exposure limits) or with concurrent exposure to high stress levels or heart-stimulating substances like epinephrine. Administration of such substances should be avoided.

SECTION 5

FIRE-FIGHTING MEASURES

EXTINGUISHING MEDIA

Appropriate Extinguishing Media: Use water fog, foam, dry chemical or carbon dioxide (CO2) to extinguish flames.

Inappropriate Extinguishing Media: Straight streams of water

FIRE FIGHTING

Fire Fighting Instructions: Evacuate area. If a leak or spill has not ignited, use water spray to disperse the vapours and to protect personnel attempting to stop a leak. Prevent run-off from fire control or dilution from entering streams, sewers or drinking water supply. Fire-fighters should use standard protective equipment and in enclosed spaces, self-contained breathing apparatus (SCBA). Use water spray to cool fire exposed surfaces and to protect personnel.

Unusual Fire Hazards: Highly flammable. Vapour is flammable and heavier than air. Vapour may travel across the ground and reach remote ignition sources, causing a flashback fire danger. Exposure to fire can generate toxic fumes. Hazardous material. Firefighters should consider protective equipment indicated in Section 8.

Hazardous Combustion Products: Hydrogen sulphide, Incomplete combustion products, Oxides of carbon, Smoke, Fume, Sulphur oxides

FLAMMABILITY PROPERTIES

Flash Point [Method]: <21°C (70°F) [ASTM D-92]</th>Flammable Limits (Approximate volume % in air):LEL: N/DUEL: N/D



Product Name: CRUDE OIL, SOUR Revision Date: 11 Dec 2019 Page 5 of 15

Autoignition Temperature: N/D

SECTION 6

ACCIDENTAL RELEASE MEASURES

NOTIFICATION PROCEDURES

In the event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations.

PROTECTIVE MEASURES

Avoid contact with spilled material. Warn or evacuate occupants in surrounding and downwind areas if required, due to toxicity or flammability of the material. See Section 5 for fire fighting information. See the Hazard Identification Section for Significant Hazards. See Section 4 for First Aid Advice. See Section 8 for advice on the minimum requirements for personal protective equipment. Additional protective measures may be necessary, depending on the specific circumstances and/or the expert judgment of the emergency responders.

For emergency responders: Respiratory protection: half-face or full-face respirator with filter(s) for organic vapor and, when applicable, H2S, or Self Contained Breathing Apparatus (SCBA) can be used depending on the size of spill and potential level of exposure. If the exposure cannot be completely characterized or an oxygen deficient atmosphere is possible or anticipated, SCBA is recommended. Chemical goggles are recommended if splashes or contact with eyes is possible. Work gloves that are resistant to aromatic hydrocarbons are recommended. If contact with hot product is possible or anticipated, gloves should be heat-resistant and thermally insulated. Note: gloves made of PVA are not water-resistant, and are not suitable for emergency use. Small spills: normal antistatic work clothes are usually adequate. Large spills: full body suit of chemical resistant, antistatic and, if necessary, heat resistant and thermal insulated material is recommended.

SPILL MANAGEMENT

Land Spill: Eliminate all ignition sources (no smoking, flares, sparks or flames in immediate area). Stop leak if you can do so without risk. All equipment used when handling the product must be grounded. Do not touch or walk through spilled material. Prevent entry into waterways, sewer, basements or confined areas. A vapour-suppressing foam may be used to reduce vapour. Large Spills: Water spray may reduce vapour, but may not prevent ignition in enclosed spaces.

Water Spill: Stop leak if you can do so without risk. Eliminate sources of ignition. Warn other shipping. If the Flash Point exceeds the Ambient Temperature by 10 deg C or more, use containment booms and remove from the surface by skimming or with suitable absorbents when conditions permit. If the Flash Point does not exceed the Ambient Air Temperature by at least 10C, use booms as a barrier to protect shorelines and allow material to evaporate. Seek the advice of a specialist before using dispersants.

Water spill and land spill recommendations are based on the most likely spill scenario for this material; however, geographic conditions, wind, temperature, (and in the case of a water spill) wave and current direction and speed may greatly influence the appropriate action to be taken. For this reason, local experts should be consulted. Note: Local regulations may prescribe or limit action to be taken.

ENVIRONMENTAL PRECAUTIONS

Large Spills: Dyke far ahead of liquid spill for later recovery and disposal. Prevent entry into waterways, sewers, basements or confined areas.



Product Name: CRUDE OIL, SOUR Revision Date: 11 Dec 2019 Page 6 of 15

SECTION 7

HANDLING AND STORAGE

HANDLING

H2S is present. Avoid all personal contact. Crude oils can contain trace levels of natural impurities including heavy metals, such as mercury, nickel or lead, as well as naturally occurring radioactive material. As the impurity content may concentrate during refining/processing, process operations, including equipment, materials and products should be evaluated to identify and manage any potential risks to health, safety or the environment or regulatory concerns.

Prevent exposure to ignition sources, for example use non-sparking tools and explosion-proof equipment. Potentially toxic/irritating fumes/vapour may be evolved from heated or agitated material. Use only with adequate ventilation. Do not enter storage areas or confined spaces unless adequately ventilated. The toxic and olfactory (sense of smell) fatigue properties of hydrogen sulfide require that air monitoring alarms and respiratory protection be used where the concentration might be expected to reach a harmful level, such as in an enclosed space, heated transport vessel, or in a spill or leak situation.

Material may contain trace amounts of naturally occurring radioactive material (NORM), which will accumulate in process equipment and storage vessels. Prevent small spills and leakage to avoid slip hazard. Material can accumulate static charges which may cause an electrical spark (ignition source). Use proper bonding and/or ground procedures. However, bonding and grounds may not eliminate the hazard from static accumulation. Consult local applicable standards for guidance. Additional references include American Petroleum Institute 2003 (Protection Against Ignitions Arising out of Static, Lightning and Stray Currents) or National Fire Protection Agency 77 (Recommended Practice on Static Electricity) or CENELEC CLC/TR 50404 (Electrostatics - Code of practice for the avoidance of hazards due to static electricity).

Static Accumulator: This material is a static accumulator. A liquid is typically considered a nonconductive, static accumulator if its conductivity is below 100 pS/m (100x10E-12 Siemens per meter) and is considered a semiconductive, static accumulator if its conductivity is below 10,000 pS/m. Whether a liquid is nonconductive or semiconductive, the precautions are the same. A number of factors, for example liquid temperature, presence of contaminants, anti-static additives and filtration can greatly influence the conductivity of a liquid.

STORAGE

Ample fire water supply should be available. A fixed sprinkler/deluge system is recommended. The type of container used to store the material may affect static accumulation and dissipation. Keep container closed. Handle containers with care. Open slowly in order to control possible pressure release. Store in a cool, well-ventilated area. Outside or detached storage preferred. Storage containers should be earthed and bonded. Fixed storage containers, transfer containers and associated equipment should be grounded and bonded to prevent accumulation of static charge.

SECTION 8

EXPOSURE CONTROLS / PERSONAL PROTECTION

EXPOSURE LIMIT VALUES

Substance Name	Form	Limit/Sta	andard	Note	Source
benzene		STEL	1 ppm		Supplier
benzene		TWA	0.5 ppm		Supplier
benzene		STEL	2.5 ppm	Skin	ACGIH
benzene		TWA	0.5 ppm	Skin	ACGIH
cyclohexane		TWA	100 ppm		ACGIH



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ethylbenzene	TWA	20 ppm			ACGIH
hydrogen sulphide	STEL	14 mg/m3	10 ppm		Supplier
hydrogen sulphide	TWA	7 mg/m3	5 ppm		Supplier
hydrogen sulphide	STEL	5 ppm			ACGIH
hydrogen sulphide	TWA	1 ppm			ACGIH
n-hexane	TWA	50 ppm		Skin	ACGIH
naphthalene	TWA	10 ppm		Skin	ACGIH
toluene	TWA	20 ppm			ACGIH
xylene	STEL	150 ppm			ACGIH
xylene	TWA	100 ppm			ACGIH

NOTE: Limits/standards shown for guidance only. Follow applicable regulations.

ENGINEERING CONTROLS

The level of protection and types of controls necessary will vary depending upon potential exposure conditions. Control measures to consider:

Use explosion-proof ventilation equipment to stay below exposure limits.

PERSONAL PROTECTION

Personal protective equipment selections vary based on potential exposure conditions such as applications, handling practices, concentration and ventilation. Information on the selection of protective equipment for use with this material, as provided below, is based upon intended, normal usage.

Respiratory Protection: If engineering controls do not maintain airborne contaminant concentrations at a level which is adequate to protect worker health, an approved respirator may be appropriate. Respirator selection, use, and maintenance must be in accordance with regulatory requirements, if applicable. Types of respirators to be considered for this material include:

Positive-pressure, air-supplied respirator in areas where H2S vapours may accumulate.

For high airborne concentrations, use an approved supplied-air respirator, operated in positive pressure mode. Supplied air respirators with an escape bottle may be appropriate when oxygen levels are inadequate, gas/vapour warning properties are poor, or if air purifying filter capacity/rating may be exceeded.

Hand Protection: Any specific glove information provided is based on published literature and glove manufacturer data. Glove suitability and breakthrough time will differ depending on the specific use conditions. Contact the glove manufacturer for specific advice on glove selection and breakthrough times for your use conditions. Inspect and replace worn or damaged gloves. The types of gloves to be considered for this material include:

Chemical resistant gloves are recommended. If contact with forearms is likely wear gauntlet style gloves.

Eye Protection: Chemical goggles are recommended.

Skin and Body Protection: Any specific clothing information provided is based on published literature or



Product Name: CRUDE OIL, SOUR Revision Date: 11 Dec 2019 Page 8 of 15

> manufacturer data. The types of clothing to be considered for this material include: Chemical/oil resistant clothing is recommended.

Specific Hygiene Measures: Always observe good personal hygiene measures, such as washing after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants. Discard contaminated clothing and footwear that cannot be cleaned. Practise good housekeeping.

ENVIRONMENTAL CONTROLS

Comply with applicable environmental regulations limiting discharge to air, water and soil. Protect the environment by applying appropriate control measures to prevent or limit emissions.

SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

Note: Physical and chemical properties are provided for safety, health and environmental considerations only and may not fully represent product specifications. Contact the Supplier for additional information.

GENERAL INFORMATION

Physical State:LiquidColour:Dark BrownOdour:Rotten EggOdour Threshold:N/D

IMPORTANT HEALTH, SAFETY, AND ENVIRONMENTAL INFORMATION

Relative Density (at 15 °C): 0.661 - 1.013 Flammability (Solid, Gas): N/A Flash Point [Method]: <21°C (70°F) [ASTM D-92] Flammable Limits (Approximate volume % in air): LEL: N/D UEL: N/D Autoignition Temperature: N/D **Boiling Point / Range:** 32°C (90°F) - 37°C (99°F) Decomposition Temperature: N/D Vapour Density (Air = 1): N/D Vapour Pressure: 0 kPa (0 mm Hg) at 20°C - 106.4 kPa (800 mm Hg) at 20°C Evaporation Rate (n-butyl acetate = 1): N/D pH: N/A Log Pow (n-Octanol/Water Partition Coefficient): N/D Solubility in Water: Negligible Viscosity: >0.42 cSt (0.42 mm2/sec) at 40°C Oxidizing Properties: See Hazards Identification Section.

OTHER INFORMATION

Freezing Point: N/D Melting Point: N/A Pour Point: -73°C (-100°F) - 48°C (118°F)

SECTION 10

STABILITY AND REACTIVITY

STABILITY: Material is stable under normal conditions.



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CONDITIONS TO AVOID: Avoid heat, sparks, open flames and other ignition sources.

MATERIALS TO AVOID: Strong oxidizers

HAZARDOUS DECOMPOSITION PRODUCTS: Material does not decompose at ambient temperatures.

POSSIBILITY OF HAZARDOUS REACTIONS: Hazardous polymerization will not occur.

SECTION 11

TOXICOLOGICAL INFORMATION

INFORMATION ON TOXICOLOGICAL EFFECTS

Hazard Class	Conclusion / Remarks
Inhalation	
Acute Toxicity: No end point data for material.	Not determined.
Irritation: No end point data for material.	Elevated temperatures or mechanical action may form vapours, mist, or fumes which may be irritating to the eyes, nose, throat, or lungs.
Ingestion	
Acute Toxicity (Rat): LD50 > 5000 mg/kg	Minimally Toxic. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 401
Skin	
Acute Toxicity (Rabbit): LD50 > 2000 mg/kg	Minimally Toxic. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 402
Skin Corrosion/Irritation: Data available.	May dry the skin leading to discomfort and dermatitis. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 404
Eye	
Serious Eye Damage/Irritation: Data available.	Irritating and will injure eye tissue. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 405
Sensitisation	
Respiratory Sensitization: No end point data for material.	Not expected to be a respiratory sensitizer.
Skin Sensitization: Data available.	Not expected to be a skin sensitizer. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 406
Aspiration: Data available.	May be fatal if swallowed and enters airways. Based on physico- chemical properties of the material.
Germ Cell Mutagenicity: Data available.	Not expected to be a germ cell mutagen. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 471 474 479
Carcinogenicity: Data available.	Caused cancer in laboratory animals. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 451
Reproductive Toxicity: Data available.	Not expected to be a reproductive toxicant. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 414 421
Lactation: No end point data for material.	Not expected to cause harm to breast-fed children.
Specific Target Organ Toxicity (STOT)	



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Single Exposure: Data available.	May cause drowsiness or dizziness. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 401 402
Repeated Exposure: Data available.	Concentrated, prolonged or deliberate exposure may cause organ damage. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 411

TOXICITY FOR SUBSTANCES

NAME	ACUTE TOXICITY
ethylbenzene	Inhalation Lethality: 4 hour(s) LC50 17.8 mg/l (Vapour) (Rat); Oral
	Lethality: LD 50 3.5 g/kg (Rat)
hydrogen sulphide	Inhalation Lethality: 4 hour(s) LC50 444 ppm (Gas) (Rat)
naphthalene	Inhalation Lethality: 4 hour(s) LC50 > 0.4 mg/l (Max attainable
	vapor conc.) (Rat); Oral Lethality: LD 50 533 mg/kg (Mouse)

OTHER INFORMATION

For the product itself:

Target Organs Repeated Exposure: Blood, Liver, Spleen, Thymus

Small amounts of liquid aspirated into the lungs during ingestion or from vomiting may cause chemical pneumonitis or pulmonary edema. Exposure to this material, or one of its components, in situations where there is the potential for high levels, such as in confined spaces or with abuse, may result in abnormal heart rhythm (arrhythmia). High-level exposure to hydrocarbons (above occupational exposure limits) may initiate arrhythmia in a worker that is undergoing stress or is taking a heart-stimulating substance such as epinephrine, a nasal decongestant, or an asthma or cardiovascular drug.

Crude oil: Contains polycyclic aromatic compounds (PACs). Prolonged and / or repeated exposure by skin or inhalation of certain PACs may cause cancer of the skin, lung, and of other sites of the body. In animal studies, some crudes produced skin tumors in mice, while other crudes produced no tumors. Developmental studies of crude oil in lab animals showed reduced fetal weight and increased fetal resorptions at maternally toxic levels. Repeated dermal exposure to crude oils in rats resulted in toxicity to the blood, liver, thymus, and bone marrow.

Contains:

BENZENE: Caused cancer (acute myeloid leukemia and myelodysplastic syndrome), damage to the blood-producing system, and serious blood disorders in human studies. Caused genetic effects and effects on the immune system in laboratory animal and some human studies. Caused toxicity to the fetus and cancer in laboratory animal studies. HYDROGEN SULPHIDE: Chronic health effects due to repeated exposures to low levels of H2S have not been established. High level (700 ppm) acute exposure can result in sudden death. High concentrations will lead to cardiopulmonary arrest due to nervous system toxicity and pulmonary edema. Lower levels (150 ppm) may overwhelm sense of smell, eliminating warning of exposure. Symptoms of overexposure to H2S include headache, fatigue, insomnia, irritability, and gastrointestinal problems. Repeated exposures to approximately 25 ppm will irritate mucous membranes and the respiratory system and have been implicated in some eye damage. NAPHTHALENE: Exposure to high concentrations of naphthalene may cause destruction of red blood cells, anemia, and cataracts. Naphthalene caused cancer in laboratory animal studies, but the relevance of these findings to humans is uncertain.

N-HEXANE: Prolonged and/or repeated exposures to n-Hexane can cause progressive and potentially irreversible damage to the peripheral nervous system (e.g. fingers, feet, arms, legs, etc.). Simultaneous exposure to Methyl Ethyl Ketone (MEK) or Methyl Isobutyl Ketone (MIBK) and n-Hexane can potentiate the risk of adverse effects from n-Hexane on the peripheral nervous system. n-Hexane has been shown to cause testicular damage at high doses in male rats. The relevance of this effect for humans is unknown. TOLUENE: Concentrated, prolonged or deliberate inhalation may cause brain and nervous system damage. Prolonged and repeated exposure of pregnant animals (> 1500 ppm)



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have been reported to cause adverse fetal developmental effects. ETHYLBENZENE: Caused cancer in laboratory animal studies. The relevance of these findings to humans is uncertain.

CMR Status:

Chemical Name	CAS Number	List Citations	
benzene	71-43-2	1, 4, 5	
cyclohexane	110-82-7	4	
ethylbenzene	100-41-4	3, 4	
hydrogen sulphide	7783-06-4	4	
n-hexane	110-54-3	4	
naphthalene	91-20-3	3, 4	
toluene	108-88-3	4	
xylene	1330-20-7	4	

	REGULATORY LISTS SEARCHED			
1 = IARC 1	3 = IARC 2B	5 = ACGIH A1		
2 = IARC 2A	4 = ACGIH ALL	6 = ACGIH A2		

SECTION 12

ECOLOGICAL INFORMATION

The information given is based on data for the material, components of the material, or for similar materials, through the application of bridging principals.

ECOTOXICITY

Material -- Expected to be toxic to aquatic organisms. May cause long-term adverse effects in the aquatic environment.

MOBILITY

More volatile component -- Highly volatile, will partition rapidly to air. Not expected to partition to sediment and wastewater solids.

Less volatile component -- Low solubility and floats and is expected to migrate from water to the land. Expected to partition to sediment and wastewater solids.

PERSISTENCE AND DEGRADABILITY

Biodegradation:

Low molecular wt. component -- Expected to be inherently biodegradable High molecular wt. component -- Expected to biodegrade slowly.

Photolysis:

More water soluble component -- Expected to degrade at a moderate rate in water when exposed to sunlight.

Atmospheric Oxidation:

More volatile component -- Expected to degrade rapidly in air



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BIOACCUMULATION POTENTIAL

Components -- Has the potential to bioaccumulate.

ECOLOGICAL DATA

Ecotoxicity

Test	Duration	Organism Type	Test Results
Aquatic - Acute Toxicity	48 hour(s)	Invertebrate	EC50 10 - 100 mg/l: data for similar
			materials

SECTION 13

DISPOSAL CONSIDERATIONS

Disposal recommendations based on material as supplied. Disposal must be in accordance with current applicable laws and regulations, and material characteristics at time of disposal.

DISPOSAL RECOMMENDATIONS

Product is suitable for burning in an enclosed controlled burner for fuel value or disposal by supervised incineration at very high temperatures to prevent formation of undesirable combustion products.

REGULATORY DISPOSAL INFORMATION

Empty Container Warning Empty Container Warning (where applicable): Empty containers may contain residue and can be dangerous. Do not attempt to refill or clean containers without proper instructions. Empty drums should be completely drained and safely stored until appropriately reconditioned or disposed. Empty containers should be taken for recycling, recovery, or disposal through suitably qualified or licensed contractor and in accordance with governmental regulations. DO NOT PRESSURISE, CUT, WELD, BRAZE, SOLDER, DRILL, GRIND, OR EXPOSE SUCH CONTAINERS TO HEAT, FLAME, SPARKS, STATIC ELECTRICITY, OR OTHER SOURCES OF IGNITION. THEY MAY EXPLODE AND CAUSE INJURY OR DEATH.

SECTION 14

TRANSPORT INFORMATION

LAND (TDG)

Proper Shipping Name:PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXICHazard Class & Division:3 (6.1)UN Number:3494Packing Group:ISpecial Provisions:106, 150

Footnote: If shipped over water, product TDG classification as shown below for SEA (IMDG).

LAND (DOT)

Proper Shipping Name:PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXICHazard Class & Division:3ID Number:3494Packing Group:I



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Marine Pollutant: No ERG Number: 131 Label(s): 3 (6.1) **Transport Document Name:** UN3494, PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXIC, 3 (6.1), PG I SEA (IMDG) **Proper Shipping Name:** PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXIC Hazard Class & Division: 3 EMS Number: F-E, S-E 3494 UN Number: Packing Group: Т Marine Pollutant: Yes Label(s): 3 (6.1) UN3494, PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXIC, 3 (6.1), Transport Document Name: PG I, (21°C c.c.), MARINE POLLUTANT AIR (IATA)

Proper Shipping Name: PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXIC Hazard Class & Division: 3 UN Number: 3494 Packing Group: I Label(s) / Mark(s): 3 (6.1) Transportation Limitations: CARGO AIRCRAFT ONLY Transport Document Name: UN3494, PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXIC, 3, PG I, (6.1)

SECTION 15

REGULATORY INFORMATION

CEPA: All components of this product are either on the Domestic Substance List (DSL) or are exempt.

Listed or exempt from listing/notification on the following chemical inventories (May contain substance(s) subject to notification to the EPA Active TSCA inventory prior to import to USA): AICS, DSL, ENCS, IECSC, KECI, PICCS, TSCA

The Following Ingredients are Cited on the Lists Below:

Chemical Name	CAS Number	List Citations	
benzene	71-43-2	6	
cyclohexane	110-82-7	6	
n-hexane	110-54-3	6	
naphthalene	91-20-3	6	



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toluene	108-88-3	6
xylene	1330-20-7	6

	REGULATORY LISTS SEARCHED				
1 = TSCA 4	3 = TSCA 5e	5 = TSCA 12b			
2 = TSCA 5a2	4 = TSCA 6	6 = NPRI			

SECTION	16
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OTHER INFORMATION

N/D = Not determined, N/A = Not applicable

KEY TO THE H-CODES CONTAINED IN SECTION 3 OF THIS DOCUMENT (for information only):

H220: Extremely flammable gas; Flammable Gas, Cat 1

H225: Highly flammable liquid and vapor; Flammable Liquid, Cat 2

H226: Flammable liquid and vapour; Flammable Liquid, Cat 3

H280: Contains gas under pressure; may explode if heated; Pressurized Gas

H302: Harmful if swallowed; Acute Tox Oral, Cat 4

H303: May be harmful if swallowed; Acute Tox Oral, Cat 5

H304: May be fatal if swallowed and enters airways; Aspiration, Cat 1

H312: Harmful in contact with skin; Acute Tox Dermal, Cat 4

H315: Causes skin irritation; Skin Corr/Irritation, Cat 2

H319(2A): Causes serious eye irritation; Serious Eye Damage/Irr, Cat 2A

H320(2B): Causes eye irritation; Serious Eye Damage/Irr, Cat 2B

H330(2): Fatal if inhaled; Acute Tox Inh, Cat 2

H332: Harmful if inhaled; Acute Tox Inh, Cat 4

H335: May cause respiratory irritation; Target Organ Single, Resp Irr

H336: May cause drowsiness or dizziness; Target Organ Single, Narcotic

H340(1B): May cause genetic defects; Germ Cell Mutagenicity, Cat 1B

H350(1A): May cause cancer; Carcinogenicity, Cat 1A

H350(1B): May cause cancer; Carcinogenicity, Cat 1B

H351: Suspected of causing cancer; GHS Carcinogenicity, Cat 2

H361(D): Suspected of damaging the unborn child; Repro Tox, Cat 2 (Develop)

H361(F): Suspected of damaging fertility; Repro Tox, Cat 2 (Fertility)

H372: Causes damage to organs through prolonged or repeated exposure; Target Organ, Repeated, Cat 1

H373: May cause damage to organs through prolonged or repeated exposure; Target Organ, Repeated, Cat 2

H400: Very toxic to aquatic life; Acute Env Tox, Cat 1

H401: Toxic to aquatic life; Acute Env Tox, Cat 2

H410: Very toxic to aquatic life with long lasting effects; Chronic Env Tox, Cat 1

H411: Toxic to aquatic life with long lasting effects; Chronic Env Tox, Cat 2

H412: Harmful to aquatic life with long lasting effects; Chronic Env Tox, Cat 3

THIS SAFETY DATA SHEET CONTAINS THE FOLLOWING REVISIONS:

Updates made in accordance with implementation of GHS requirements.

THIS SDS COVERS THE FOLLOWING MATERIALS: BONNIE GLEN SOUR | BOUNDARY LAKE | BP SOUR HEAVY | CENTRAL ALBERTA | CONVENTIONAL HEAVY | DRAYTON VALLEY SOUR | EDMONTON HIGH SOUR | EDMONTON LOW SOUR | ELBOW CENTRAL ALBERTA | FOSTERTON HVY |



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HARDISTY LT | LLOYD GIBSON | LT SOUR BLEND <LSB> | MACKAY RIVER HEAVY | MEDIUM SOUR BLEND | MID-SASK LT | MIDALE | MILK RIVER SOUR | MIXED SOUR BLEND | MOOSE JAW TOPS (MJT) | NEXUS HEAVY SOUR | NEXUS LIGHT SOUR | ONT. SOUR | PEACE HEAVY | PEACE SOUR | PREMIUM CONVENTIONAL HEAVY | RANGELAND LT SOUR | REDWATER | SEAL HEAVY | VIRDEN LT | VIRDEN MED | WASKADA SOUR | WEST TEXAS/NEW MEXICO SOUR | WESTSPUR LT | WESTSPUR MIDALE

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Product Name: CRUDE OIL, SWEET Revision Date: 22 Jul 2019 Page 1 of 15

SAFETY DATA SHEET

SECTION 1

IDENTIFICATION

PRODUCT

Product Name: CRUDE OIL, SWEET Product Description: Petroleum Crude Oil SDS Number: 21341

Intended Use: Feedstock

COMPANY IDENTIFICATION

Supplier:

Imperial Oil - Crude Oil Supply & Marketing P.O. Box 2480, Station M Calgary, ALBERTA T2P 3M9 Canada

24 Hour Emergency Telephone Transportation Emergency Phone Number Supplier General Contact 1-866-232-9563 1-866-232-9563 1-800-567-3776

SECTION 2

HAZARD IDENTIFICATION

This material is considered to be hazardous according to regulatory guidelines.

This product has been classified in accordance with hazard criteria of the Hazardous Products Regulations (HPR) SOR/2015-17 and the SDS contains all the information required by the HPR SOR/2015-17.

CLASSIFICATION:

Flammable Liquids — Category 2 Eye Irritation — Category 2A Carcinogenicity — Category 1B Specific Target Organ Toxicity — Single Exposure (Central Nervous System) — Category 3 Specific Target Organ Toxicity — Repeated Exposure — Category 2 Aspiration Hazard — Category 1





Product Name: CRUDE OIL, SWEET Revision Date: 22 Jul 2019 Page 2 of 15



Signal Word: Danger

Hazard Statements:

H225: Highly flammable liquid and vapour. H304: May be fatal if swallowed and enters airways. H319: Causes serious eye irritation. H336: May cause drowsiness or dizziness. H350: May cause cancer. H373: May cause damage to organs through prolonged or repeated exposure. Blood, Liver, Spleen, Thymus

Precautionary Statements:

P201: Obtain special instructions before use. P202: Do not handle until all safety precautions have been read and understood. P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. P233: Keep container tightly closed. P240: Ground and bond container and receiving equipment. P241: Use explosion-proof electrical, ventilating and lighting equipment. P242: Use non-sparking tools. P243: Take action to prevent static discharges. P260: Do not breathe mist / vapours. P264: Wash skin thoroughly after handling. P271: Use only outdoors or in a well-ventilated area. P273: Avoid release to the environment. P280: Wear protective gloves/protective clothing/eye protection/face protection.P301 + P310: IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. P303 + P361 + P353: IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. P304 + P340: IF INHALED: Remove person to fresh air and keep comfortable for breathing. P305 + P351 + P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P308 + P313: IF exposed or concerned: Get medical advice/attention. P312: Call a POISON CENTER or doctor/physician if you feel unwell. P331: Do NOT induce vomiting. P337 + P313: If eve irritation persists: Get medical advice/attention. P370 + P378: In case of fire: Use water fog, foam, dry chemical or carbon dioxide (CO2) to extinguish. P391: Collect spillage.P403 + P235: Store in a well-ventilated place. Keep cool. P405: Store locked up.P501: Dispose of contents and container in accordance with local regulations.

Contains: PETROLEUM CRUDE OIL

Other hazard information:

Health Hazards Not Otherwise Classified: None as defined under HPR SOR/2015-17.

Physical Hazards Not Otherwise Classified: None as defined under HPR SOR/2015-17.

PHYSICAL / CHEMICAL HAZARDS

Material can accumulate static charges which may cause an ignition. Material can release vapours that readily form flammable mixtures. Vapour accumulation could flash and/or explode if ignited.

HEALTH HAZARDS

High-pressure injection under skin may cause serious damage. Hydrogen sulphide, a highly toxic gas, is expected to be present. Signs and symptoms of overexposure to hydrogen sulphide include respiratory and eye irritation, dizziness, nausea, coughing, a sensation of dryness and pain in the nose, and loss of consciousness. Odour does not provide a reliable indicator of the presence of hazardous levels in the atmosphere. Repeated exposure may cause skin dryness or cracking. May be irritating to the skin, nose, throat, and lungs. May cause central nervous system depression. Exposure to benzene is associated with cancer (acute myeloid leukaemia and myelodysplastic syndrome), damage to the blood-producing system, and



Product Name: CRUDE OIL, SWEET Revision Date: 22 Jul 2019 Page 3 of 15

serious blood disorders (see Section 11).

ENVIRONMENTAL HAZARDS

Expected to be toxic to aquatic organisms. May cause long-term adverse effects in the aquatic environment.

NFPA Hazard ID:	Health:	2	Flammability:	3	Reactivity:	0
HMIS Hazard ID:	Health:	2*	Flammability:	3	Reactivity:	0

NOTE: This material should not be used for any other purpose than the intended use in Section 1 without expert advice. Health studies have shown that chemical exposure may cause potential human health risks which may vary from person to person.

SECTION 3 COMPOSITION / INFORMATION ON INGREDIENTS

This material is defined as a complex substance.

Hazardous Substance(s) or Complex Substance(s) in Hazardous product

Name	CAS#	Concentration*	GHS Hazard Codes
PETROLEUM CRUDE OIL	8002-05-9	100%	H225, H304, H336, H350(1B), H319(2A), H373, H401, H411

Hazardous Constituent(s) Contained in Complex Substance(s)

Name	CAS#	Concentration*	GHS Hazard Codes
Benzene	71-43-2	0.1 - < 1%	H225, H303, H304, H340(1B), H350(1A), H315, H319(2A), H372, H401
CYCLOHEXANE	110-82-7	1 - < 5%	H225, H304, H336, H315, H400(M factor 1), H410(M factor 1)
HYDROGEN SULPHIDE	7783-06-4	0.002 - 0.005%	H220, H280, H330(2), H400(M factor 1)
n-Hexane	110-54-3	1 - < 5%	H225, H304, H336, H361(F), H315, H373, H401, H411
Naphthalene	91-20-3	1 - < 5%	H228(2), H302, H351, H400(M factor 1), H410(M factor 1)
Toluene	108-88-3	1 - < 5%	H225, H304, H336, H361(D), H315, H373, H401, H412
XYLENES	1330-20-7	1 - < 5%	H226, H303, H304, H312, H332, H335, H315, H320(2B), H373, H401, H412

* All concentrations are percent by weight unless ingredient is a gas. Gas concentrations are in percent by volume.

SECTION 4

FIRST-AID MEASURES

INHALATION

Immediately remove from further exposure. Get immediate medical assistance. For those providing assistance, avoid exposure to yourself or others. Use adequate respiratory protection. Give supplemental



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oxygen, if available. If breathing has stopped, assist ventilation with a mechanical device.

SKIN CONTACT

Remove contaminated clothing. Dry wipe exposed skin and cleanse with waterless hand cleaner and follow by washing thoroughly with soap and water. For those providing assistance, avoid further skin contact to yourself or others. Wear impervious gloves. Launder contaminated clothing separately before reuse. Discard contaminated articles that cannot be laundered. If product is injected into or under the skin, or into any part of the body, regardless of the appearance of the wound or its size, the individual should be evaluated immediately by a physician as a surgical emergency. Even though initial symptoms from high pressure injection may be minimal or absent, early surgical treatment within the first few hours may significantly reduce the ultimate extent of injury. For hot product: Immediately immerse in or flush affected area with large amounts of cold water to dissipate heat. Cover with clean cotton sheeting or gauze and get prompt medical attention.

EYE CONTACT

Flush thoroughly with water for at least 15 minutes. Get medical assistance.

INGESTION

Seek immediate medical attention. Do not induce vomiting.

NOTE TO PHYSICIAN

If ingested, material may be aspirated into the lungs and cause chemical pneumonitis. Treat appropriately. This material, or a component, may be associated with cardiac sensitization following very high exposures (well above occupational exposure limits) or with concurrent exposure to high stress levels or heart-stimulating substances like epinephrine. Administration of such substances should be avoided.

SECTION 5

FIRE-FIGHTING MEASURES

EXTINGUISHING MEDIA

Appropriate Extinguishing Media: Use water fog, foam, dry chemical or carbon dioxide (CO2) to extinguish flames.

Inappropriate Extinguishing Media: Straight streams of water

FIRE FIGHTING

Fire Fighting Instructions: Evacuate area. If a leak or spill has not ignited, use water spray to disperse the vapours and to protect personnel attempting to stop a leak. Prevent run-off from fire control or dilution from entering streams, sewers or drinking water supply. Fire-fighters should use standard protective equipment and in enclosed spaces, self-contained breathing apparatus (SCBA). Use water spray to cool fire exposed surfaces and to protect personnel.

Unusual Fire Hazards: Extremely Flammable. Vapour is flammable and heavier than air. Vapour may travel across the ground and reach remote ignition sources, causing a flashback fire danger. Exposure to fire can generate toxic fumes. Hazardous material. Firefighters should consider protective equipment indicated in Section 8.

Hazardous Combustion Products: Hydrogen sulphide, Incomplete combustion products, Oxides of carbon, Smoke, Fume, Sulphur oxides

FLAMMABILITY PROPERTIES



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Flash Point [Method]: -20°C (-4°F) - 35°C (95°F) [ASTM D-92]Flammable Limits (Approximate volume % in air):LEL: N/DUEL: N/DAutoignition Temperature:N/D

SECTION 6

ACCIDENTAL RELEASE MEASURES

NOTIFICATION PROCEDURES

In the event of a spill or accidental release, notify relevant authorities in accordance with all applicable regulations.

PROTECTIVE MEASURES

Avoid contact with spilled material. Warn or evacuate occupants in surrounding and downwind areas if required, due to toxicity or flammability of the material. See Section 5 for fire fighting information. See the Hazard Identification Section for Significant Hazards. See Section 4 for First Aid Advice. See Section 8 for advice on the minimum requirements for personal protective equipment. Additional protective measures may be necessary, depending on the specific circumstances and/or the expert judgment of the emergency responders.

For emergency responders: Respiratory protection: half-face or full-face respirator with filter(s) for organic vapor and, when applicable, H2S, or Self Contained Breathing Apparatus (SCBA) can be used depending on the size of spill and potential level of exposure. If the exposure cannot be completely characterized or an oxygen deficient atmosphere is possible or anticipated, SCBA is recommended. Chemical goggles are recommended if splashes or contact with eyes is possible. Work gloves that are resistant to aromatic hydrocarbons are recommended. If contact with hot product is possible or anticipated, gloves should be heat-resistant and thermally insulated. Note: gloves made of PVA are not water-resistant, and are not suitable for emergency use. Small spills: normal antistatic work clothes are usually adequate. Large spills: full body suit of chemical resistant, antistatic and, if necessary, heat resistant and thermal insulated material is recommended.

SPILL MANAGEMENT

Land Spill: Eliminate all ignition sources (no smoking, flares, sparks or flames in immediate area). Stop leak if you can do so without risk. All equipment used when handling the product must be grounded. Do not touch or walk through spilled material. Prevent entry into waterways, sewer, basements or confined areas. A vapour-suppressing foam may be used to reduce vapour. Use clean non-sparking tools to collect absorbed material. Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers. Large Spills: Water spray may reduce vapour, but may not prevent ignition in enclosed spaces.

Water Spill: Eliminate all ignition sources (no smoking, flares, sparks or flames in immediate area). Stop leak if you can do so without risk. Do not confine in area of spill. Advise occupants and shipping in downwind areas of fire and explosion hazard and warn them to stay clear. Warn other shipping. Allow liquid to evaporate from the surface. Remove from the surface by skimming or with suitable absorbents. If permitted by regulatory authorities, the use of suitable dispersants should be considered where permitted in local oil spill contingency plans. Seek the advice of a specialist before using dispersants.

Water spill and land spill recommendations are based on the most likely spill scenario for this material; however, geographic conditions, wind, temperature, (and in the case of a water spill) wave and current direction and speed may greatly influence the appropriate action to be taken. For this reason, local experts should be consulted. Note: Local regulations may prescribe or limit action to be taken.

ENVIRONMENTAL PRECAUTIONS



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Use booms as a barrier to protect shorelines. Use containment booms when the ambient temperature is below the flash point of the material. Large Spills: Dyke far ahead of liquid spill for later recovery and disposal. Prevent entry into waterways, sewers, basements or confined areas.

SECTION 7

HANDLING AND STORAGE

HANDLING

H2S is present. Avoid all personal contact. Crude oils can contain trace levels of natural impurities including heavy metals, such as mercury, nickel or lead, as well as naturally occurring radioactive material. As the impurity content may concentrate during refining/processing, process operations, including equipment, materials and products should be evaluated to identify and manage any potential risks to health, safety or the environment or regulatory concerns.

Prevent exposure to ignition sources, for example use non-sparking tools and explosion-proof equipment. Potentially toxic/irritating fumes/vapour may be evolved from heated or agitated material. Use only with adequate ventilation. Do not enter storage areas or confined spaces unless adequately ventilated. The toxic and olfactory (sense of smell) fatigue properties of hydrogen sulfide require that air monitoring alarms and respiratory protection be used where the concentration might be expected to reach a harmful level, such as in an enclosed space, heated transport vessel, or in a spill or leak situation.

Material may contain trace amounts of naturally occurring radioactive material (NORM), which will accumulate in process equipment and storage vessels. Prevent small spills and leakage to avoid slip hazard. Material can accumulate static charges which may cause an electrical spark (ignition source). Use proper bonding and/or ground procedures. However, bonding and grounds may not eliminate the hazard from static accumulation. Consult local applicable standards for guidance. Additional references include American Petroleum Institute 2003 (Protection Against Ignitions Arising out of Static, Lightning and Stray Currents) or National Fire Protection Agency 77 (Recommended Practice on Static Electricity) or CENELEC CLC/TR 50404 (Electrostatics - Code of practice for the avoidance of hazards due to static electricity).

Static Accumulator: This material is a static accumulator. A liquid is typically considered a nonconductive, static accumulator if its conductivity is below 100 pS/m (100x10E-12 Siemens per meter) and is considered a semiconductive, static accumulator if its conductivity is below 10,000 pS/m. Whether a liquid is nonconductive or semiconductive, the precautions are the same. A number of factors, for example liquid temperature, presence of contaminants, anti-static additives and filtration can greatly influence the conductivity of a liquid.

STORAGE

Ample fire water supply should be available. A fixed sprinkler/deluge system is recommended. The type of container used to store the material may affect static accumulation and dissipation. Keep container closed. Handle containers with care. Open slowly in order to control possible pressure release. Store in a cool, well-ventilated area. Outside or detached storage preferred. Storage containers should be earthed and bonded. Fixed storage containers, transfer containers and associated equipment should be grounded and bonded to prevent accumulation of static charge.

SECTION 8

EXPOSURE CONTROLS / PERSONAL PROTECTION

EXPOSURE LIMIT VALUES

Substance Name	Form	Limit/Stan	dard	Note	Source
Benzene		STEL	1 ppm		Supplier
Benzene		TWA	0.5 ppm		Supplier



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Benzene	STEL	2.5 ppm		Skin	ACGIH
Benzene	TWA	0.5 ppm		Skin	ACGIH
CYCLOHEXANE	TWA	100 ppm			ACGIH
HYDROGEN SULPHIDE	STEL	14 mg/m3	10 ppm		Supplier
HYDROGEN SULPHIDE	TWA	7 mg/m3	5 ppm		Supplier
HYDROGEN SULPHIDE	STEL	5 ppm			ACGIH
HYDROGEN SULPHIDE	TWA	1 ppm			ACGIH
n-Hexane	TWA	50 ppm		Skin	ACGIH
Naphthalene	TWA	10 ppm		Skin	ACGIH
Toluene	TWA	20 ppm			ACGIH
XYLENES	STEL	150 ppm			ACGIH
XYLENES	TWA	100 ppm			ACGIH

NOTE: Limits/standards shown for guidance only. Follow applicable regulations.

ENGINEERING CONTROLS

The level of protection and types of controls necessary will vary depending upon potential exposure conditions. Control measures to consider:

Use explosion-proof ventilation equipment to stay below exposure limits.

PERSONAL PROTECTION

Personal protective equipment selections vary based on potential exposure conditions such as applications, handling practices, concentration and ventilation. Information on the selection of protective equipment for use with this material, as provided below, is based upon intended, normal usage.

Respiratory Protection: If engineering controls do not maintain airborne contaminant concentrations at a level which is adequate to protect worker health, an approved respirator may be appropriate. Respirator selection, use, and maintenance must be in accordance with regulatory requirements, if applicable. Types of respirators to be considered for this material include:

Positive-pressure, air-supplied respirator in areas where H2S vapours may accumulate.

For high airborne concentrations, use an approved supplied-air respirator, operated in positive pressure mode. Supplied air respirators with an escape bottle may be appropriate when oxygen levels are inadequate, gas/vapour warning properties are poor, or if air purifying filter capacity/rating may be exceeded.

Hand Protection: Any specific glove information provided is based on published literature and glove manufacturer data. Glove suitability and breakthrough time will differ depending on the specific use conditions. Contact the glove manufacturer for specific advice on glove selection and breakthrough times for your use conditions. Inspect and replace worn or damaged gloves. The types of gloves to be considered for this material include:

Chemical resistant gloves are recommended. If contact with forearms is likely wear gauntlet style gloves.

Eye Protection: Chemical goggles are recommended.



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Skin and Body Protection: Any specific clothing information provided is based on published literature or manufacturer data. The types of clothing to be considered for this material include: Chemical/oil resistant clothing is recommended.

Specific Hygiene Measures: Always observe good personal hygiene measures, such as washing after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing and protective equipment to remove contaminants. Discard contaminated clothing and footwear that cannot be cleaned. Practise good housekeeping.

ENVIRONMENTAL CONTROLS

Comply with applicable environmental regulations limiting discharge to air, water and soil. Protect the environment by applying appropriate control measures to prevent or limit emissions.

SECTION 9

PHYSICAL AND CHEMICAL PROPERTIES

Note: Physical and chemical properties are provided for safety, health and environmental considerations only and may not fully represent product specifications. Contact the Supplier for additional information.

GENERAL INFORMATION

Physical State:LiquidColour:Dark BrownOdour:Rotten EggOdour Threshold:N/D

IMPORTANT HEALTH, SAFETY, AND ENVIRONMENTAL INFORMATION

Relative Density (at 15 °C): 0.661 - 1.013 Flammability (Solid, Gas): N/A -20°C (-4°F) - 35°C (95°F) [ASTM D-92] Flash Point [Method]: Flammable Limits (Approximate volume % in air): LEL: N/D UEL: N/D Autoignition Temperature: N/D **Boiling Point / Range:** >= 20°C (68°F) Decomposition Temperature: N/D Vapour Density (Air = 1): N/D 0 kPa (0 mm Hg) at 20°C - 106.4 kPa (800 mm Hg) at 20°C Vapour Pressure: Evaporation Rate (n-butyl acetate = 1): N/D pH: N/A Log Pow (n-Octanol/Water Partition Coefficient): N/D Solubility in Water: Negligible Viscosity: <7 cSt (7 mm2/sec) at 40°C Oxidizing Properties: See Hazards Identification Section.

OTHER INFORMATION

Freezing Point:N/DMelting Point:N/APour Point:< 32°C (90°F)</th>

STABILITY AND REACTIVITY



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STABILITY: Material is stable under normal conditions.

CONDITIONS TO AVOID: Avoid heat, sparks, open flames and other ignition sources.

MATERIALS TO AVOID: Strong oxidizers

HAZARDOUS DECOMPOSITION PRODUCTS: Material does not decompose at ambient temperatures.

POSSIBILITY OF HAZARDOUS REACTIONS: Hazardous polymerization will not occur.

SECTION 11

TOXICOLOGICAL INFORMATION

INFORMATION ON TOXICOLOGICAL EFFECTS

Hazard Class	Conclusion / Remarks
Inhalation	
Acute Toxicity: No end point data for material.	Not determined.
Irritation: No end point data for material.	Elevated temperatures or mechanical action may form vapours, mist, or fumes which may be irritating to the eyes, nose, throat, or lungs.
Ingestion	
Acute Toxicity (Rat): LD50 > 5000 mg/kg	Minimally Toxic. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 401
Skin	
Acute Toxicity (Rabbit): LD50 > 2000 mg/kg	Minimally Toxic. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 402
Skin Corrosion/Irritation: Data available.	May dry the skin leading to discomfort and dermatitis. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 404
Eye	
Serious Eye Damage/Irritation: Data available.	Irritating and will injure eye tissue. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 405
Sensitisation	
Respiratory Sensitization: No end point data for material.	Not expected to be a respiratory sensitizer.
Skin Sensitization: Data available.	Not expected to be a skin sensitizer. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 406
Aspiration: Data available.	May be fatal if swallowed and enters airways. Based on physico- chemical properties of the material.
Germ Cell Mutagenicity: Data available.	Not expected to be a germ cell mutagen. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 471 474 479
Carcinogenicity: Data available.	Caused cancer in laboratory animals. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 451
Reproductive Toxicity: Data available.	Not expected to be a reproductive toxicant. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 414 421



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Lactation: No end point data for material. Specific Target Organ Toxicity (STOT)	Not expected to cause harm to breast-fed children.
Single Exposure: Data available.	May cause drowsiness or dizziness. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 401 402
Repeated Exposure: Data available.	Concentrated, prolonged or deliberate exposure may cause organ damage. Based on test data for structurally similar materials. Test(s) equivalent or similar to OECD Guideline 411

TOXICITY FOR SUBSTANCES

NAME	ACUTE TOXICITY
HYDROGEN SULPHIDE	Inhalation Lethality: 4 hour(s) LC50 444 ppm (Gas) (Rat)
Naphthalene	Inhalation Lethality: 4 hour(s) LC50 > 0.4 mg/l (Max attainable
	vapor conc.) (Rat); Oral Lethality: LD 50 533 mg/kg (Mouse)

OTHER INFORMATION

For the product itself:

Target Organs Repeated Exposure: Blood, Liver, Spleen, Thymus

Vapour/aerosol concentrations above recommended exposure levels are irritating to the eyes and respiratory tract, may cause headaches, dizziness, anaesthesia, drowsiness, unconsciousness and other central nervous system effects including death. May cause central nervous system disorder (e.g., narcosis involving a loss of coordination, weakness, fatigue, mental confusion and blurred vision) and/or damage. Small amounts of liquid aspirated into the lungs during ingestion or from vomiting may cause chemical pneumonitis or pulmonary edema. Exposure to this material, or one of its components, in situations where there is the potential for high levels, such as in confined spaces or with abuse, may result in abnormal heart rhythm (arrhythmia). High-level exposure to hydrocarbons (above occupational exposure limits) may initiate arrhythmia in a worker that is undergoing stress or is taking a heart-stimulating substance such as epinephrine, a nasal decongestant, or an asthma or cardiovascular drug.

Crude oil: Contains polycyclic aromatic compounds (PACs). Prolonged and / or repeated exposure by skin or inhalation of certain PACs may cause cancer of the skin, lung, and of other sites of the body. In animal studies, some crudes produced skin tumors in mice, while other crudes produced no tumors. Developmental studies of crude oil in lab animals showed reduced fetal weight and increased fetal resorptions at maternally toxic levels. Repeated dermal exposure to crude oils in rats resulted in toxicity to the blood, liver, thymus, and bone marrow.

Contains:

BENZENE: Caused cancer (acute myeloid leukemia and myelodysplastic syndrome), damage to the blood-producing system, and serious blood disorders in human studies. Caused genetic effects and effects on the immune system in laboratory animal and some human studies. Caused toxicity to the fetus and cancer in laboratory animal studies. Crude oil: Contains polycyclic aromatic compounds (PACs). Prolonged and / or repeated exposure by skin or inhalation of certain PACs may cause cancer of the skin, lung, and of other sites of the body. In animal studies, some crudes produced skin tumors in mice, while other crudes produced no tumors. Developmental studies of crude oil in lab animals showed reduced fetal weight and increased fetal resorptions at maternally toxic levels. Repeated dermal exposure to crude oils in rats resulted in toxicity to the blood, liver, thymus, and bone marrow.

HYDROGEN SULPHIDE: Chronic health effects due to repeated exposures to low levels of H2S have not been established. High level (700 ppm) acute exposure can result in sudden death. High concentrations will lead to cardiopulmonary arrest due to nervous system toxicity and pulmonary edema. Lower levels (150 ppm) may overwhelm sense of smell, eliminating warning of exposure. Symptoms of overexposure to H2S include headache, fatigue, insomnia, irritability, and gastrointestinal problems. Repeated exposures to approximately 25 ppm will irritate mucous membranes and the respiratory system and have been implicated in some eye damage. NAPHTHALENE: Exposure to high concentrations of naphthalene may cause destruction of red blood cells, anemia, and cataracts. Naphthalene



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caused cancer in laboratory animal studies, but the relevance of these findings to humans is uncertain.

N-HEXANE: Prolonged and/or repeated exposures to n-Hexane can cause progressive and potentially irreversible damage to the peripheral nervous system (e.g. fingers, feet, arms, legs, etc.). Simultaneous exposure to Methyl Ethyl Ketone (MEK) or Methyl Isobutyl Ketone (MIBK) and n-Hexane can potentiate the risk of adverse effects from n-Hexane on the peripheral nervous system. n-Hexane has been shown to cause testicular damage at high doses in male rats. The relevance of this effect for humans is unknown. TOLUENE: Concentrated, prolonged or deliberate inhalation may cause brain and nervous system damage. Prolonged and repeated exposure of pregnant animals (> 1500 ppm) have been reported to cause adverse fetal developmental effects. ETHYLBENZENE: Caused cancer in laboratory animal studies. The relevance of these findings to humans is uncertain.

CMR Status:

Chemical Name	CAS Number	List Citations
Benzene	71-43-2	1, 4, 5
CYCLOHEXANE	110-82-7	4
ETHYL BENZENE	100-41-4	3, 4
HYDROGEN SULPHIDE	7783-06-4	4
n-Hexane	110-54-3	4
Naphthalene	91-20-3	3, 4
Toluene	108-88-3	4
XYLENES	1330-20-7	4

	REGULATORY LISTS SEA	RCHED
1 = IARC 1	3 = IARC 2B	5 = ACGIH A1
2 = IARC 2A	4 = ACGIH ALL	6 = ACGIH A2

SECTION 12 ECOLOGICAL INFORMATION

The information given is based on data for the material, components of the material, or for similar materials, through the application of bridging principals.

ECOTOXICITY

Material -- Expected to be toxic to aquatic organisms. May cause long-term adverse effects in the aquatic environment.

MOBILITY

More volatile component -- Highly volatile, will partition rapidly to air. Not expected to partition to sediment and wastewater solids.

Less volatile component -- Low solubility and floats and is expected to migrate from water to the land. Expected to partition to sediment and wastewater solids.

PERSISTENCE AND DEGRADABILITY

Biodegradation:

Low molecular wt. component -- Expected to be inherently biodegradable



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High molecular wt. component -- Expected to biodegrade slowly.

Photolysis:

More water soluble component -- Expected to degrade at a moderate rate in water when exposed to sunlight.

Atmospheric Oxidation:

More volatile component -- Expected to degrade rapidly in air

BIOACCUMULATION POTENTIAL

Components -- Has the potential to bioaccumulate.

ECOLOGICAL DATA

Ecotoxicity

Test	Duration	Organism Type	Test Results
Aquatic - Acute Toxicity	48 hour(s)	Invertebrate	EC50 10 - 100 mg/l: data for similar
			materials

SECTION 13	DISPOSAL CONSIDERATIONS

Disposal recommendations based on material as supplied. Disposal must be in accordance with current applicable laws and regulations, and material characteristics at time of disposal.

DISPOSAL RECOMMENDATIONS

Product is suitable for burning in an enclosed controlled burner for fuel value or disposal by supervised incineration at very high temperatures to prevent formation of undesirable combustion products.

REGULATORY DISPOSAL INFORMATION

Empty Container Warning Empty Container Warning (where applicable): Empty containers may contain residue and can be dangerous. Do not attempt to refill or clean containers without proper instructions. Empty drums should be completely drained and safely stored until appropriately reconditioned or disposed. Empty containers should be taken for recycling, recovery, or disposal through suitably qualified or licensed contractor and in accordance with governmental regulations. DO NOT PRESSURISE, CUT, WELD, BRAZE, SOLDER, DRILL, GRIND, OR EXPOSE SUCH CONTAINERS TO HEAT, FLAME, SPARKS, STATIC ELECTRICITY, OR OTHER SOURCES OF IGNITION. THEY MAY EXPLODE AND CAUSE INJURY OR DEATH.

SECTION 14

TRANSPORT INFORMATION

LAND (TDG)

Proper Shipping Name: PETROLEUM CRUDE OIL Hazard Class & Division: 3 UN Number: 1267 Packing Group: I Special Provisions: 92,106,150



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LAND (DOT)

Proper Shipping Name: PETROLEUM CRUDE OIL Hazard Class & Division: 3 ID Number: 1267 Packing Group: I ERG Number: 128 Label(s): 3 Transport Document Name: UN1267, PETROLEUM CRUDE OIL, 3, PG I

SEA (IMDG)

Proper Shipping Name: PETROLEUM CRUDE OIL Hazard Class & Division: 3 EMS Number: F-E, S-E UN Number: 1267 Packing Group: I Marine Pollutant: Yes Label(s): 3 Transport Document Name:

AIR (IATA)

Proper Shipping Name: PETROLEUM CRUDE OIL Hazard Class & Division: 3 UN Number: 1267 Packing Group: I Label(s) / Mark(s): 3 Transport Document Name: UN1267, PETROLEUM CRUDE OIL, 3, PG I

SECTION 15

REGULATORY INFORMATION

CEPA: All components of this product are either on the Domestic Substance List (DSL) or are exempt.

Listed or exempt from listing/notification on the following chemical inventories (May contain substance(s) subject to notification to the EPA Active TSCA inventory prior to import to USA): AICS, DSL, ENCS, IECSC, KECI, PICCS, TSCA

The Following Ingredients are Cited on the Lists Below:

Chemical Name	CAS Number	List Citations
CYCLOHEXANE	110-82-7	6
n-Hexane	110-54-3	6
Naphthalene	91-20-3	6
Toluene	108-88-3	6



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XYLENES	1330-20-7	6

	REGULATORY LISTS SEARCH	ED
1 = TSCA 4	3 = TSCA 5e	5 = TSCA 12b
2 = TSCA 5a2	4 = TSCA 6	6 = NPRI

SECTION 16

OTHER INFORMATION

N/D = Not determined, N/A = Not applicable

KEY TO THE H-CODES CONTAINED IN SECTION 3 OF THIS DOCUMENT (for information only):

H220: Extremely flammable gas; Flammable Gas, Cat 1 H225: Highly flammable liquid and vapor; Flammable Liquid, Cat 2 H226: Flammable liquid and vapour; Flammable Liquid, Cat 3 H280: Contains gas under pressure; may explode if heated; Pressurized Gas H302: Harmful if swallowed; Acute Tox Oral, Cat 4 H303: May be harmful if swallowed; Acute Tox Oral, Cat 5 H304: May be fatal if swallowed and enters airways; Aspiration, Cat 1 H312: Harmful in contact with skin; Acute Tox Dermal, Cat 4 H315: Causes skin irritation: Skin Corr/Irritation. Cat 2 H319(2A): Causes serious eye irritation; Serious Eye Damage/Irr, Cat 2A H320(2B): Causes eve irritation; Serious Eve Damage/Irr, Cat 2B H330(2): Fatal if inhaled: Acute Tox Inh. Cat 2 H332: Harmful if inhaled; Acute Tox Inh, Cat 4 H335: May cause respiratory irritation; Target Organ Single, Resp Irr H336: May cause drowsiness or dizziness; Target Organ Single, Narcotic H340(1B): May cause genetic defects; Germ Cell Mutagenicity, Cat 1B H350(1A): May cause cancer; Carcinogenicity, Cat 1A H350(1B): May cause cancer: Carcinogenicity, Cat 1B H351: Suspected of causing cancer; GHS Carcinogenicity, Cat 2 H361(D): Suspected of damaging the unborn child; Repro Tox, Cat 2 (Develop) H361(F): Suspected of damaging fertility; Repro Tox, Cat 2 (Fertility) H372: Causes damage to organs through prolonged or repeated exposure; Target Organ, Repeated, Cat 1 H373: May cause damage to organs through prolonged or repeated exposure; Target Organ, Repeated, Cat 2 H400: Very toxic to aquatic life; Acute Env Tox, Cat 1 H401: Toxic to aquatic life; Acute Env Tox, Cat 2 H410: Very toxic to aquatic life with long lasting effects; Chronic Env Tox, Cat 1 H411: Toxic to aquatic life with long lasting effects; Chronic Env Tox, Cat 2 H412: Harmful to aquatic life with long lasting effects; Chronic Env Tox, Cat 3

THIS SAFETY DATA SHEET CONTAINS THE FOLLOWING REVISIONS:

Updates made in accordance with implementation of GHS requirements.

THIS SDS COVERS THE FOLLOWING MATERIALS: BAKKEN SASKATCHEWAN | BC LT | BONNIE GLENSWEET | DRAYTON VALLEY SWEET | GIBSONS MIXED BLEND SWEET-HARDISTY | KOCH SWEETBLEND | MIXED BLEND SWEET | NEXUS SWEET | NORMAN WELLS | ONT. SWEET | PEACESWEET | RAINBOW | RANGELAND LT SWEET | SWAN HILLS | TERRA NOVA | WTI LIGHT



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Inject 5 CP Damage Assessment Forms

	2	ted By:		ge and Inspection For	Waybill	#	
Ту		Low P	ressure	Cryogenic Pressure Other	Test Pressure:	Pictu	re Taken
	Capacity:		N	Picture Taken Picture Taken Picture Taken Picture Taken	Construction Materials: _ Type: _	Pictu	
	/Damage		Picture		Car Diagram	Indicate location and severity of damag cracks, scores, gouges, wheel burns, d underframe and leaks) on the appropria	ents, rail burr
Fitting	Damaged	Leaking	Taken	Comments	_	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Taken
Liquid Valve							
Vapour Valve							
BOV							
PRD (1)				PressureRating			
PRD (2)				PressureRating			
VRV							
Gauge							
Manway							
Fill Hole							
Sample Line							
Thermo Well							



Inject 6 UAV Arial Imagery





Inject 7 Air Monitoring Plan



Air Monitoring Plan

Canadian Pacific Railway Release Exercise

Canadian Pacific Railway

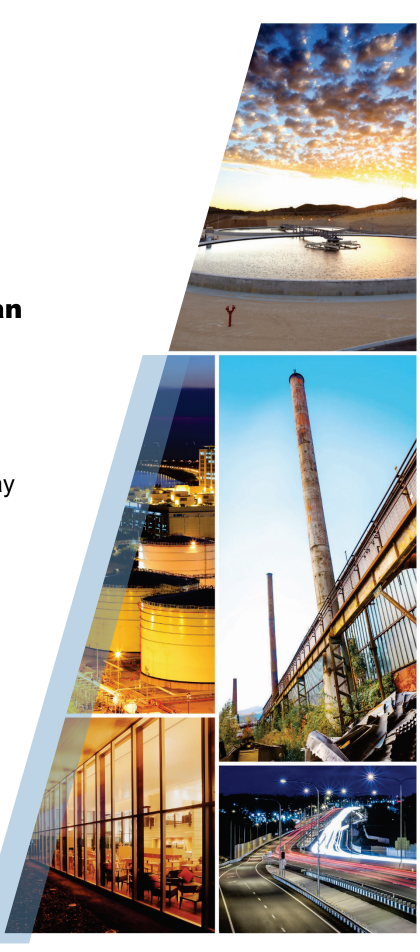




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1. Introduction and Objectives

GHD was notified of a Canadian Pacific Railway (CP) freight train derailment at approximately 09:00 EST (Site). This Air Monitoring Plan (AMP) was prepared to address response activities for the derailment. According to the United Nations (UN) number and chemical information provided by CP representatives, the products involved in the derailment are ethanol, styrene, and chlorine. In addition, benzene may be present in ethanol. These four compounds will be the constituents of interest (COI) based on the provided Safety Data Sheets (SDS).

To help ensure that CP and contracted employees working at the Site are adequately protected from exposure to potential air contaminants, GHD has developed this air monitoring plan (AMP).

The elements of the AMP include:

- Air monitoring for benzene, ethanol, combustible gases measured as lower explosive limit (LEL), chlorine, and styrene, at the derailment Site.
- Establish and implement procedures to ensure an appropriate response to elevated levels of each COI. This may include identifying areas requiring respiratory protection, chemical protective clothing, or arranging for a timely evacuation of the Site in the event that hazardous concentrations are detected.
- Communicate the hazards associated with exposures to COIs to affected workers, members of the neighboring community, and other potential receptors.
- Provide recommendations for controlling Site exposures, respiratory protection and other personal protective equipment (PPE) to on-Site personnel.

2. Occupational Exposure Limits and Guidelines

Railroads are regulated by Federal occupational health and safety legislation. The Labour Code references threshold limit values (TLVs) recommended by the American Conference of Governmental Industrial Hygienists (ACGIH) as occupational exposure Limits (OELs). ACGIH recommends TLVs based on time weight average (TWA) exposures, short term exposure limits (STEL), and ceiling exposures.

The TLV-TWA is based on a conventional 8-hour workday and a 40-hour workweek, to which it is believed that nearly all workers may be repeatedly exposed, day after day, for a working lifetime without adverse effect.

The TLV-STEL is a 15-minute TWA concentration that nearly all workers can be exposed to continuously for a short period of time without suffering adverse effects. A worker can be exposed up to 4 times a day with a minimum of 60 minutes between each exposure.

The TLV-Ceiling is a maximum concentration that should never be exceeded.

Additionally, the National Institute of Occupational Safety and Health (NIOSH) has established immediately dangerous to life and health (IDLH) limits for various chemicals indicating



concentrations of various COIs that may cause death or immediate or delayed permanent adverse effects or prevent escape from a toxic environment.

Table 1 summarizes ACGIH TLVs and NIOSH IDLH levels for the COIs.

	ACGIH Guidelines			1.1.2.26	
COIs	TWA STEL		NIOSH - IDLH	Units	
Benzene	Benzene 0.5 2.5		500	ppm	
Chlorine	Chlorine 0.1 0.4		10	ppm	
Ethanol	NE	1,000	3,300	ppm	
Methyl Ethyl Ketone	0.1 0.4 30		30	ppm	
Styrene 20		40	700	ppm	
Notes: COI – Constituent of Interest STEL – Short-term exposure limit TWA – Time-weighted average NE – Not established ppm – parts per million ACGIH – American Conference of Governmental Industrial Hygienists NIOSH – National Institute of Occupational Safety and Health IDUL II. Immediately dependent to be of the order to be of					

Table 1 **Occupational Exposure Limits and Guidelines**

IDLH – Immediately dangerous to life and health

2.1 **Combustible Gases measured as LEL**

In addition to the exposure limits, chemicals may have a flammable range. The flammable range has a LEL and upper explosive limit (UEL). The LEL is the lowest percentage of vapours required to create an explosive atmosphere, below which the vapour mixture would be too lean to ignite. The UEL is the maximum percentage of vapours required to create an explosive atmosphere, above which the mixture would be too rich to ignite. If the COI vapours are within the explosive range, an adequate supply of oxygen is present, and an ignition source is introduced, an explosion or fire will occur. With operations involving flammable gases or vapors it is critical that concentrations do not exceed the LEL to prevent a flash fire or explosion.

In gas/vapor detection systems, the amount of a particular gas/vapor present in an atmosphere is measured as a percentage of the LEL. For comparison, an instrument reading of 0% LEL indicates an atmosphere free of a combustible gas/vapor; while a measurement of 100% LEL denotes an atmosphere that is at the LEL for that gas/vapor. The relationship between the percentage of LEL and percentage of the gas/vapor by volume differs among combustible gases/vapors. NIOSH has established a safety factor to prevent workers from entering an explosive atmosphere. NIOSH considers an environment to be hazardous if a combustible gas/vapor is detected at 10% of its established LEL.

Calibration of a combustible gas/vapor detection systems is typically completed using methane gas. Different chemicals will not correspond directly to the methane calibration curve and will therefore provide a biased high or low measurements. For this reason the combustible gases measured as LEL action level is conservatively selected.



3. Action Levels

3.1 Worker Action Levels and Description of Action

Action levels have been established to facilitate a timely and appropriate response to the detection of airborne hazards associated with benzene, ethanol, combustible gases measured as LEL, chlorine, and styrene. Action levels have been set at levels lower than the established exposure limits and guidelines to ensure that if these levels are detected, they are effectively communicated to appropriate Site personnel and/or off-Site receptors so that appropriate action can be taken.

The Site-specific action levels for the Site are listed in Table 2.

Table 2 Real-Time Air Monitoring Action Levels

COIs	Action Level ¹	Description of Action
	<0.5 ppm	<u>Action Level 1</u> – No action required.
Benzene	≥0.5 ppm	Action Level 2 – Communicate air monitoring reading to Site officials. Confirm air monitoring reading with a duplicate instrument. If confirmatory air monitoring indicates benzene concentrations above the action level recommend initiating SWA.
		If air monitoring readings continue to indicate benzene concentrations above the action levels consult with a GHD CIH/ROH, Toxicologist, or qualified individuals to recommend a course of action that maintains operational effectiveness and reduces potential exposures to acceptable levels.
	<1 %	Action Level 1 – No action required.
Combustible gases as LEL (measured		<u>Action Level 2</u> – Communicate air monitoring reading to Site officials. Confirm air monitoring reading with a duplicate instrument. If confirmatory air monitoring indicates combustible gases concentrations above the action level recommend initiating SWA.
as methane) ²	<u>≥</u> 1 %	If air monitoring readings continue to indicate combustible gases concentrations above the action limit consult with a GHD CIH/ROH, Toxicologist, or qualified individuals to recommend a course of action that maintains operational effectiveness and reduces potential exposures to acceptable levels.
	<500 ppm	<u>Action Level 1</u> – No action required.
Ethanol		<u>Action Level 2</u> – Communicate air monitoring reading to Site officials. Confirm air monitoring reading with a duplicate instrument. If confirmatory air monitoring indicates ethanol concentrations above the action level recommend initiating SWA.
Linanoi	<u>≥</u> 500 ppm	If air monitoring readings continue to indicate ethanol concentrations above the action limit consult with a GHD CIH/ROH, Toxicologist, or qualified individuals to recommend a course of action that maintains operational effectiveness and reduces potential exposures to acceptable levels.
	<0.1 ppm	<u>Action Level 1</u> – No action required.
Chlorine		<u>Action Level 2</u> – Communicate air monitoring reading to Site officials. Confirm air monitoring reading with a duplicate instrument. If confirmatory air monitoring indicates chlorine concentrations above the action level recommend initiating SWA.
	<u>≥</u> 0.1 ppm	If air monitoring readings continue to indicate chlorine concentrations above the action limit consult with a GHD CIH/ROH, Toxicologist, or qualified individuals to recommend a course of action that maintains operational effectiveness and reduces potential exposures to acceptable levels.



COIs	Action Level ¹	Description of Action
	<10 ppm	<u> Action Level 1</u> – No action required.
Styrene		Action Level 2 – Communicate air monitoring reading to Site officials. Confirm air monitoring reading with a duplicate instrument. If confirmatory air monitoring indicates styrene concentrations above the action level recommend initiating SWA.
	<u>></u> 10 ppm	If air monitoring readings continue to indicate styrene concentrations above the action limit consult with a GHD CIH/ROH, Toxicologist, or other sufficiently qualified individuals to recommend a course of action that maintains operational effectiveness and reduces potential exposures to acceptable levels.
Notes:		

Table 2 Continued Real-Time Air Monitoring Action Levels

1 - Action levels are based on a one minute average.

COI – Chemical of interest

ppm - parts per million

SWA - Stop work authority

CIH - Certified Industrial Hygienist

ROH - Registered Occupational Hygienist

3.2 Instrument Correction Factors

If electrochemical sensors for COIs are not available, and a photoionization detector (PID) must be used for air monitoring and gas detection, correction factors must be applied. All chemicals have individual ionization potentials, for a PID to measure a chemical the voltage of the lamp must be greater than the ionization potential of the chemical. A PID can be equipped with three different lamps; 9.8 electron-volts (eV), 10.6 eV, and 11.7 eV.

A PID does not respond to all chemicals in the same way, so correction factors need to be applied to the PID measurements to determine the correct concentration of the COI in the air. Correction factors are specific to each chemical and each lamp.

Correction factors for the COIs on Site are provided in Table 3.

COIs	Ionization Potential	Correction Factor for 10.6 eV Lamp
Benzene	9.25	0.47
Ethanol	10.47	7.9
Chlorine	11.48	NA
Styrene	8.43	0.43

Table 3 **Correction Factors for COI**

Notes:

COI - Constituent of interest

eV - electron-volts

NA - The COI has no available correction factor for a 10.6 eV lamp, an electrochemical sensor must be used, or an 11.7 eV lamp with a correction factor of 1.0

Assessment of Action Levels 3.3

This AMP is intended to address potential airborne hazards associated with the identified COIs at concentrations that may require modification of work practices and/or control measures to mitigate potential worker exposures.

Some indicators of the need to reassess work practices are:



- Change in weather conditions (i.e., during high wind conditions)
- Temperature extremes
- Change in qualitative levels of chemicals as observed by field personnel
- Change in work scope, which affects the degree of contact with areas of potentially-elevated chemical presence

If airborne concentrations of COI listed in Table 2 are detected above an action level, it is recommended that SWA be implemented and Site personnel are notified. A GHD CIH and/or ROH should be notified and after reviewing the change in conditions, appropriate actions will be recommended and implemented.

4. Community Exposure

4.1 Community Action Levels

Community monitoring will be conducted using real-time air monitoring techniques described below in Section 5. The community action levels will be the same as the worker action levels listed in Section 3 as they are more conservative than the ambient air quality criteria and protective of human health. If detectable concentrations of a COI is present at the perimeter of the work Site, integrated air sampling will be conducted to aid in quantification of the COI, if required. The concentrations listed by the AEGLs are intended to be used in an emergency situation.

Monitoring of properties potentially impacted will be conducted using real-time air monitoring techniques described below, on an as-needed basis, as determined by Site personnel. Additionally, many of the standards or guidelines are intended to protect the general public and sensitive community members from lifetime exposures to each COI. Emergency exposures are generally much shorter and therefore different community standards are warranted for action levels at community locations.

The above action levels in Table 2 should provide adequate control to prevent off-Site migration of COIs. However, if work area air monitoring data indicates that the surrounding community may be impacted, then appropriate community action levels and responses will be developed and this AMP will be revised.

4.2 Assessment of Action Levels

This AMP is intended to address potential airborne hazards associated with the identified COIs at concentrations that may require modification of work practices and/or control measures to mitigate potential worker exposures.

Some indicators of the need for re-assessment are:

- Change in weather conditions (i.e., during high wind conditions)
- Temperature extremes
- Change in qualitative levels of chemicals as observed by field personnel



• Change in work scope, which affects the degree of contact with areas of potentially-elevated chemical presence

If airborne concentrations of any COI listed in Table 2 are detected above an action level, it is recommended that SWA be implemented and Site personnel are notified. A GHD CIH and/or ROH should be notified and after reviewing the change in conditions, appropriate actions will be recommended and implemented.

5. Real-Time Air Monitoring Instrumentation and Implementation

5.1 Real-Time Air Monitoring Instrumentation

Table 4 summarizes the air monitoring instruments that will be used on Site, detection methods, and instrument detection limits.

Instrument	Detection Method	COI	Instrument Detection Limit
AreaRAE and MultiRAE	Catalytic Bead Sensor	Combustible Gases	1%
	Electrochemical Sensor	Oxygen	0.1%
	Electrochemical Sensor	Hydrogen Sulphide	0.1 ppm
	Electrochemical Sensor	Carbon Monoxide	0.1 ppm
	Electrochemical Sensor	Chlorine	0.1 ppm
	PID	Benzene, Ethanol, Styrene	0.1 ppm
Piston Hand Pump with Colorimetric Detection Tubes	Acid-base reaction resulting in color change	Benzene, Ethanol, Chlorine, Styrene	Variable
Notes: ppm – Parts per million PID – Photoionization del	rector		

Table 4 Real-Time Air Monitoring Instrumentation

Instruments will be calibrated and operated in general accordance with the manufacturer's specifications or applicable test/method specifications.

5.2 Real-Time Air Monitoring Implementation

Real-time air monitoring for COI will be performed at the following locations:

- Worker Site
- Site perimeter

N/A – Not applicable

• Potential off-Site receptors in the surrounding community.



Air sampling instrumentation, as outlined in Table 5, will be placed at the abovementioned locations and will monitor and log concentrations of the COIs, as required.

Using radio telemetry, continuously logged readings for each AreaRAE will be transmitted to a single host computer at the Site, allowing GHD personnel to simultaneously monitor the airborne concentrations at AreaRAE stations from a central location. If airborne concentrations of COI listed in Table 2 are detected above action levels, it is recommended that SWA be implemented and designated Site personnel, GHD personnel, and GHD CIH/ROH be notified, and appropriate actions will be recommended and implemented, as required.

MultiRAE monitors will be used to monitor the airborne concentrations of COIs at the abovementioned locations. If airborne concentrations of the COIs listed in Table 2 are detected above the Site-specific Action Level, it is recommended that designated Site personnel, GHD personnel, and GHD CIH/ROH be notified and appropriate actions will be taken to assist the health and safety of the potentially affected individuals.

6. Integrated Air Sampling

Based on Site conditions, integrated air sampling may be used to characterize potential exposures to COIs and qualify results of air monitoring instrumentation. Personal and/or area air samples may be collected from the breathing zones of on-Site workers, or in breathing zone height in works areas to evaluate potential exposures to COIs.

A similar exposure group (SEG) analysis will be conducted prior to integrated air sampling to determine the number of samples that should be collected to represent the various job tasks conducted during the project. SEGs are groups of workers having the same general exposure profile because of the similarities and frequency of the tasks they perform, the materials or processes in which they work, and the similarity of the way they perform the tasks. GHD personnel will identify and continuously observe work activities with potential for exposures to determine SEGs.

The air samples will be shipped, under a chain-of-custody protocol, to a laboratory that is accredited by the American Industrial Hygiene Association's Laboratory Accreditation Program (AIHA) or Canadian Association for Laboratory Accreditation Inc. (CALA) for analysis.

Samples will be collected and analyzed in accordance with established analytical methods. Field blanks will be collected and provided to the laboratory for quality control purposes.

The integrated air sampling methods for the COIs are summarized in Table 5.

Analyte	Sample Media	Flow Rate					
Benzene	3M 3520	NA					
Chlorine	Washed Silver Membrane Filter	0.3-1 LPM					
Ethanol	3M 3520	NA					
Styrene	3M 3520	NA					
Notes:							
LPM – litre	LPM – litre per minute						
3M 3520 -	3M 3520 - 3M Passive Sampling Badge for VOCs						

Table 5 Integrated Air Sampling Method



7. **Respiratory Protection Plan**

7.1 Respiratory Protection

This AMP is intended to address potential airborne hazards associated with the COIs at concentrations that might require the use respiratory protection.

If airborne concentrations of the COI listed in Table 2, are detected above the action levels established, SWA will be implemented and designated Site personnel, GHD personnel, GHD CIH/ROH, and affected workers will be notified.

Site personnel needing respiratory protection are required to have fit-tested respiratory protection available.

Respirator usage will be upgraded or downgraded based upon a change in Site conditions and/or the review of the results of ongoing air monitoring efforts. After reviewing the change in conditions, appropriate actions will be taken.

7.2 Reassessment of Respiratory Protection

When a significant change occurs, they will be documented and subsequently re-assessed. Some indicators of the need for reassessment are:

- Change in weather conditions (i.e., during high wind conditions)
- Temperature extremes or individual medical considerations limit the effectiveness of personal protective equipment (PPE)
- Change in quantitative levels of chemicals as observed by Site personnel
- Change in work scope, which affects the degree of contact with areas of potentially-elevated chemical presence
- Any changes in level of physical changes noted by Site personnel

All proposed changes to respiratory protection, as well as other PPE requirements, will be reviewed by designated Site personnel, GHD personnel, and GHD CIH/ROH, for approval, prior to implementation.

8. Quality Assurance/Quality Control (QA/QC) and Reporting

Real-time data collected will be stored in an on-Site electronic archive. Manually-collected real-time data and integrated sampling information will be reviewed to ensure accuracy and completeness. The manually-collected monitoring/sampling data will be entered into an electronic database (spreadsheet or equivalent), and will undergo a quality assurance and quality control (QA/QC) review. Data entry forms and field notes will be kept on-Site and retained for reference upon completion of the project. If necessary, full laboratory analysis data packages will be provided, and associated data validation processes will be arranged.



During the project, interim reporting of results may be required. This may include data summaries, maps, or other presentations of preliminary monitoring and sampling results. For example, a data summary will be provided to CP every 24 hours, once data have undergone an initial QA/QC. Such reporting will be considered preliminary, as a final QA/QC of the data will not be complete. At the completion of the project, a report will be prepared in which data collected through real-time monitoring and integrated sampling analyses will be compiled, summarized, and reported to CP. Data contained in the final report will have been through QA/QC processes, reviewed by a CIH/ROH, and will be considered final.

As additional information becomes available, this AMP may be revised as necessary and appropriate to meet the objectives as previously stated.



about GHD

GHD is one of the world's leading professional services companies operating in the global markets of water, energy and resources, environment, property and buildings, and transportation. We provide engineering, environmental, and construction services to private and public sector clients.

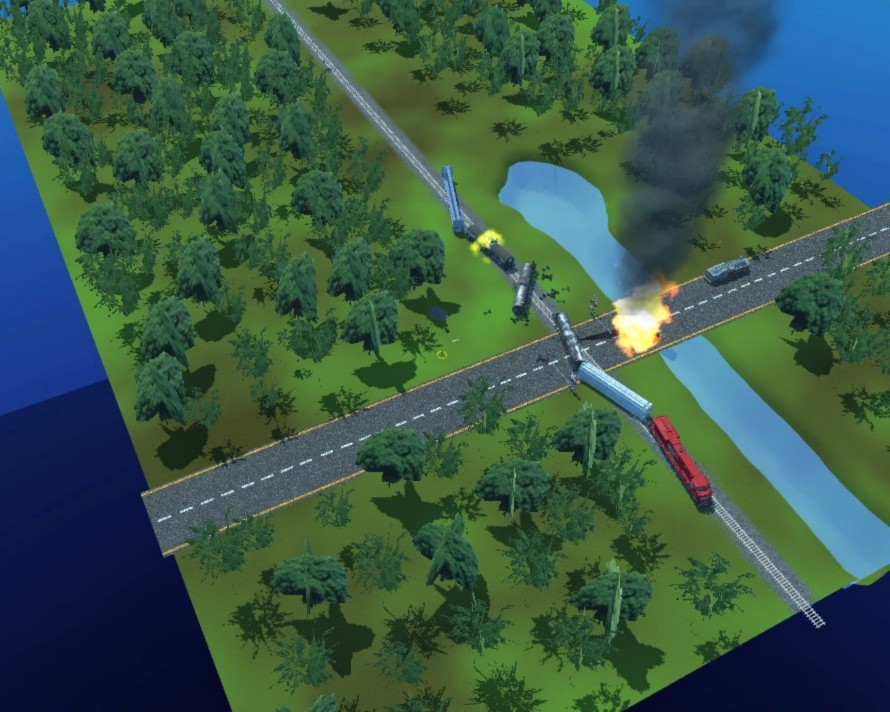
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Inject 8 Imagery from Site











Inject 9 Air Monitoring Memo



Memorandum

To:	Canadian Pacific, DGO	Ref. No.:	11205945
From:	GHD/aj/1	Tel:	519-884-0510

Subject: Summary of Air Monitoring/Sampling Results for OP1

The purpose of this memorandum is to provide Canadian Pacific Railway (CP) Site management a summary of the air monitoring activities, results, and observations from the air monitoring being performed at the release Site. This summary memorandum summarizes the AreaRAE air monitoring data collected from operation period 1 (OP1) and the manually logged data from the same period recorded from within the Site work area. Real-time air monitoring was used as a screening tool to quickly indicate the presence of airborne concentrations of Compounds of Interest (COI) for the purpose of evaluating conditions at the perimeter of the Site. All air monitoring activities were conducted in accordance with the Air Monitoring Plan.

Manually Logged Real-time Data

The purpose of the manually logged data was to characterize (in real time) potential vapors and gases related to the release. Data was collected using handheld monitoring instruments equipped with a PID (10.6 eV lamp) for monitoring volatile organic compounds (VOCs) and chemical specific electrochemical sensors specific for carbon monoxide (CO), hydrogen sulfide (H_2S), Chlorine, Styrene, and flammability (LEL). The data collected using these instruments was logged into an electronic handheld data collection device and stored in a secure GHD database. Manually logged VOC, Chlorine, and Styrene data is summarized in Attachment 1.

AreaRAE Real-time Data

GHD personnel deployed five (5) AreaRAE 5 gas monitors in order to continuously monitor work area and perimeter locations. During this operational period GHD has collected approximately 2,520 AreaRAE real-time readings in the work zone and perimeter areas using the real-time air monitoring instruments. No perimeter action level exceedances were noted during the reporting period. AreaRAE data is summarized in Attachment 2.

Next Operational Period

Site activities during the next operational period will include heavy equipment operations, remedial excavation, product recovery, environmental monitoring, and Site management activities. Air monitoring will continue to be conducted in accordance with the approved Air Monitoring Plan.

	Manually Logged Real-Time Data Summary									
				Monitoring P	eriod– OP1					
	WORK AREA MONITORING									
Parameter	Number of Readings Collected	Number of Detectable Readings	Detectable Reading Minimum	Detectable Reading Average	Detectable Reading Maximum	Units	Comments			
VOC	34	10	0.1	1.02	90*	ppm	*The maximum detected readings were collected within the active work area at the source zone, workers donning respiratory protection			
Chlorine	34	2	0.1	0.1	0.2*	ppm	*The maximum detected readings were collected within the active work area at the source zone, workers donning Level A PPE.			
Styrene	34	0	0	0	0	ppm				
Notes: VOC = Volati ppm = Parts	ile Organic Co Per Million	mpounds								

Unit ID: 292-504501

Location Description: AreaRAE North ~200m from Site

Monitoring Period: OP1

	Monitoring Period Summary		Detected Measurements Summary				
Parameter	Total # of Readings	TWA Concentration	Total # of Detections	Average Concentration of Detections	Total # of Readings Above Action Level	Maximum Airborne Concentration	
VOCs	510	0.0 ppm	0	0.0 ppm	0	0.0 ppm	
Chlorine	510	0.0 ppm	0	0.0 ppm	0	0.0 ppm	
H2S	510	0.0 ppm	0	0.0 ppm	0	0.0 ppm	
LEL	510	0%	0	0%	0	0%	
Styrene	510	0.0 ppm	0	0.0 ppm	0	0.0 ppm	

Unit ID: 292-504503

Location Description: AreaRAE South ~200m from Site

Monitoring Period: OP1

	Monitoring Period Summary		Detected Measurements Summary				
Parameter	Total # of Readings	TWA Concentration	Total # of Detections	Average Concentration of Detections	Total # of Readings Above Action Level	Maximum Airborne Concentration	
VOCs	526	0.00 ppm	0	0.0 ppm	0	0.0 ppm	
Chlorine	526	0.00 ppm	0	0.0 ppm	0	0.0 ppm	
H2S	526	0.00 ppm	0	0.0 ppm	0	0.0 ppm	
LEL	526	0 %	0	0%	0	0%	
Styrene	526	0.0 ppm	0	0.0 ppm	0	0.0 ppm	

Unit ID: 292-504504

Location Description: AreaRAE West ~ 200m from Site

Monitoring Period: OP1

	Monitoring Period Summary		Detected Measurements Summary				
Parameter	Total # of Readings	TWA Concentration	Total # of Detections	Average Concentration of Detections	Total # of Readings Above Action Level	Maximum Airborne Concentration	
VOCs	498	0.0 ppm	0	0.0 ppm	0	0.0 ppm	
Chlorine	498	0.0 ppm	0	0.0 ppm	0	0.0 ppm	
H2S	498	0.0 ppm	0	0.0 ppm	0	0.0 ppm	
LEL	498	0%	0	0%	0	0%	
Styrene	498	0.0 ppm	0	0.0 ppm	0	0.0 ppm	

Unit ID: W01A00000457

Location Description: AreaRAE East ~ 200m from Site

Monitoring Period: OP1

	Monitoring Period Summary		Detected Measurements Summary				
Parameter	Total # of Readings	TWA Concentration	Total # of Detections	Average Concentration of Detections	Total # of Readings Above Action Level	Maximum Airborne Concentration	
VOCs	519	0.3 ppm	94	0.3 ppm	0	1.9 ppm	
Chlorine	519	0.00 ppm	0	0.0 ppm	0	0.0 ppm	
H2S	519	0.00 ppm	0	0.0 ppm	0	0.0 ppm	
LEL	519	0%	0	0%	0	0%	
Styrene	519	0.0 ppm	0	0.0 ppm	0	0.0 ppm	

U	nit	ID:	292-504502

Location Description: AreaRAE at the work Site

Monitoring Period: OP1

	Monitoring Period Summary		Detected Measurements Summary				
Parameter	Total # of Readings	TWA Concentration	Total # of Detections	Average Concentration of Detections	Total # of Readings Above Action Level	Maximum Airborne Concentration	
VOCs	467	1.7 ppm	411	1.7 ppm	8	29.9 ppm	
CO	467	0.0 ppm	0	0.0 ppm	0	0 ppm	
H2S	467	0.0 ppm	0	0.0 ppm	0	0.0 ppm	
LEL	467	0%	0	0%	0	0%	