

	SAFET	ry D	ATA SHEI	E T			
	SECTION	11 ♦	IDENTIFICATI	ON			
Magellan Midstream Partners One Williams Center Tulsa, OK 74172		For Emergency S	Source Information	Contact: +1 (760) 602-8700			
GHS PRODUCT IDENTIFIER: Diesel Fuels (all Grades), Fuel Oil (all grades), High Sulfur Diesel Fuel, Low Sulfur Diesel Fuel, Ultra Low Sulfur Diesel Fuel,CHEN Petro			MICAL FAMILY:PRODUCT USES: Used primarily fuel source for internal combustion engines.				
		HAZA	RDS IDENTIF				
	GH	IS CLA	SSIFICATIONS				
Aspiration Hazard - Category 1	Carcinoger	nicity -	Category 2	Flammable Liq Category 3	uid and Vapor-		
Germ Cell Mutagenicity - Category 2	2B	•	tion - Category	Skin Corrosion	/Irritation - Category 2		
Hazardous to the Aquatic Environmen Category 3	nt - Acute Ha	izard -	Hazardous to the Category 3	e Aquatic Environi	nent - Chronic Hazard -		
Specific Target Organ Toxicity (Repe Category 2	eat Exposure)) -	Specific Target Organ Toxicity (Single Exposure) - Category 3 (respiratory irritation, narcosis)				
	GH	S LAB	EL ELEMENTS				
	Diese	el Fuel	s, All Grades				
(GHS PICTOG	GRAMS			SIGNAL WORD		
	>				DANGER		
	Н			· · · ·			
	112	ZARD	STATEMENTS				
May cause drowsiness or d	lizziness.		May be fa	tal if swallowed a			
Causes skin irritation.	lizziness. Harm	ful to a	May be fa	Flammable	liquid and vapor.		
×	lizziness. Harm May cau	ful to a use resp	May be fa quatic life. iratory irritation.	Flammable			
Causes skin irritation.	lizziness. Harm May cau	iful to a use resp UTIONA	May be fa quatic life. iratory irritation. RY STATEMENTS	Flammable	liquid and vapor.		
Causes skin irritation. May cause genetic defects.	lizziness. Harm May cau PRECA	nful to a use resp UTIONA Prev	May be fa quatic life. iratory irritation. RY STATEMENTS vention	Flammable Suspect	liquid and vapor. of causing cancer.		
Causes skin irritation. May cause genetic defects. Keep away from heat/sparks/open fla	lizziness. Harm May cau PRECAU mes/hot surfa	nful to a use resp UTIONA Prev	May be fa quatic life. iratory irritation. RY STATEMENTS vention smoking. Keep c	Flammable Suspect	liquid and vapor. of causing cancer.		
Causes skin irritation. May cause genetic defects.	lizziness. Harm May cau PRECAU mes/hot surfa equipment.	iful to a use resp UTIONA Prev aces. No	May be fa quatic life. iratory irritation. RY STATEMENTS vention smoking. Keep c Use only non-spa	Flammable Suspect	liquid and vapor. of causing cancer.		
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Causes skin irritation. May cause genetic defects. Keep away from heat/sparks/open fla Ground/bond container and receiving Use explosion-proof electrical/ ventila Take precautionary measures against Wear protective gloves/protective clo	lizziness. Harm May cau PRECAU mes/hot surfa equipment. ating/ lighting static dischau thing/eye pro	nful to a use resp UTIONA Prev aces. No g/equipt rge. otection/	May be fa quatic life. iratory irritation. RY STATEMENTS vention smoking. Keep c Use only non-spa ment. Keep out of reac face protection.	Flammable Suspect ontainer tightly clearking tools. h of children.	liquid and vapor. of causing cancer.		
Causes skin irritation. May cause genetic defects. Keep away from heat/sparks/open fla Ground/bond container and receiving Use explosion-proof electrical/ ventila Take precautionary measures against Wear protective gloves/protective clo Wash hands and forearms thoroughly	lizziness. Harm May cau PRECAU mes/hot surfa equipment. ating/ lighting static dischau thing/eye pro	nful to a use resp UTIONA Prev aces. No g/equipt rge. otection/	May be faquatic life.iratory irritation.RY STATEMENTSventionsmoking.smoking.Keep only non-spament.Keep out of reac'face protection.Obtain special in	Flammable Suspect ontainer tightly clearking tools. h of children.	liquid and vapor. of causing cancer.		
Causes skin irritation. May cause genetic defects. Keep away from heat/sparks/open flat Ground/bond container and receiving Use explosion-proof electrical/ ventila Take precautionary measures against Wear protective gloves/protective clo Wash hands and forearms thoroughly Do not breathe mist/vapors/spray.	lizziness. Harm May cau PRECA mes/hot surfa equipment. ating/ lighting static dischar thing/eye pro- after handlin	aful to a use resp UTIONA Pren aces. No aces. No g/equipt rge. otection/ ng.	May be faquatic life.iratory irritation.RY STATEMENTSventiono smoking. Keep cUse only non-spament.Keep out of reacface protection.Obtain special inUse only outdoo	Flammable Suspect ontainer tightly clearking tools. h of children. structions before u	liquid and vapor. of causing cancer.		
Causes skin irritation. May cause genetic defects. Keep away from heat/sparks/open fla Ground/bond container and receiving Use explosion-proof electrical/ ventils Take precautionary measures against Wear protective gloves/protective clo Wash hands and forearms thoroughly Do not breathe mist/vapors/spray. Do not eat, drink or smoke when usin	izziness. Harm May cau PRECA mes/hot surfa equipment. ating/ lighting static dischar thing/eye pro- after handling g this produce	aful to a use resp UTIONA Pren aces. No g/equipt rge. otection/ ng.	May be faquatic life.iratory irritation.RY STATEMENTSventiono smoking. Keep cUse only non-spament.Keep out of reac'face protection.Obtain special inUse only outdooAvoid release to	Flammable Suspect ontainer tightly clearking tools. h of children.	liquid and vapor. of causing cancer.		
Causes skin irritation. May cause genetic defects. Keep away from heat/sparks/open flat Ground/bond container and receiving Use explosion-proof electrical/ ventila Take precautionary measures against Wear protective gloves/protective clo Wash hands and forearms thoroughly Do not breathe mist/vapors/spray.	izziness. Harm May cau PRECA mes/hot surfa equipment. ating/ lighting static dischar thing/eye pro- after handling g this produce	aful to a use resp UTIONA Prev aces. No aces. No g/equipt rge. otection/ ng. et. en read a	May be faquatic life.iratory irritation.RY STATEMENTSventionsmoking. Keep c0 smoking. Keep cUse only non-spament.Keep out of reacface protection.Obtain special inUse only outdooAvoid release toand understood.	Flammable Suspect ontainer tightly clearking tools. h of children. structions before u	liquid and vapor. of causing cancer.		
Causes skin irritation. May cause genetic defects. Keep away from heat/sparks/open fla Ground/bond container and receiving Use explosion-proof electrical/ ventils Take precautionary measures against Wear protective gloves/protective clo Wash hands and forearms thoroughly Do not breathe mist/vapors/spray. Do not eat, drink or smoke when usin	lizziness. Harm May cau PRECAU mes/hot surfa equipment. ating/ lighting static dischan thing/eye pro- after handlin g this product ons have bee	aful to a use resp UTIONA Pren aces. No aces. No g/equipt rge. otection/ ng. et. en read a Res	May be faquatic life.iratory irritation.RY STATEMENTSventiono smoking.o smoking.b smoking.Keep out of reac(Interpretent on the second of the secon	Flammable Suspect ontainer tightly clearking tools. h of children. structions before u rs or in well-ventil the environment.	liquid and vapor. of causing cancer.		



	IF ON SKIN (or hair): Wash with plenty of soap and water. Remove/Take off immediately all contaminated clothing								
and wash before reuse. If skin irritatio									
IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Call a poison control									
	center or doctor/physician if you feel unwell.								
Get medical advice/attention if you feel unwell.									
IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. Do not induce vomiting.									
Stora in a well wantilated place. Keen each Stora laaked up Keen container tightly alaged									
Store in a well-ventilated place Keep cool Store locked up Keep container tightly closed									
Dispose of contents/container in accor	Dispose of contents/container in accordance with local/regional/international regulations.								
Dispose of contents/container in accor	Supplier Informational/International regulations.								
Magellan Midstream Partners	One Williams Center	Tulsa, OK 74172							
	COMPOSITION/INFORMATION	OF INGREDIENTS							
INGREDIENT	CAS NUMBER	PERCENTAGE (%)							
Diesel fuel	68476-34-6	100							
Naphthalene	91-20-3	1-3							
n-Nonane	111-84-2	1-3							
Hexane (All isomers)	110-54-3	1-3							
Heptane	142-82-5	1-2							
Octane (All isomers)	111-65-9	1-2							
SE	CTION 4 + FIRST AID MEAS	URES							
		casionally lifting the upper and lower lids,							
Get Medical Aid.	,	······································							
SKIN: Quickly remove contaminated of minutes. Get medical aid if irritation of		th plenty of soap and water for at least 15							
INGESTION: Do not induce vomiting.		emergency facility immediately							
		sh air immediately. If not breathing, give							
cardiopulmonary resuscitation. If brea									
	AN: TREAT SYMPTOMATICALLY								
SECT	ION 5 🕱 FIRE-FIGHTING ME	ASURES							
SEE SECTION 9 FOR FLAMMABILITY									
COMBUSTIBLE! This material relea	ses vapors at or below ambient tempe	eratures. When mixed with air in certain							
		pen or explode in confined spaces. Being							
		nd before reaching a point of ignition and							
flashing back.									
SUITABLE EXTINGUISHING MEDIA: V	Vater fog, dry chemical, foam, or Carbo	on Dioxide. Use water spray to cool nearby							
-	e. Water fog or spray are of value in	cooling tanks and containers but may not							
achieve extinguishment.									
HAZARDOUS REACTIONS/DECOMPOS									
bromine. Also, diesel Exhaust has bee		r compounds of chlorine, manganese, and							
carcinogenic properties.	in reported to be an occupational nazar	d due to NIOSII-reported potential							
	FIREFIGHTERS: For fires involving t	his material, do not enter any enclosed or							
		f-contained breathing apparatus to protect							
		es. If firefighters cannot work upwind of							
the fire, respiratory protective equipme	ent must be worn. Cool tanks and conta	ainers exposed to fire with water. Burning							
liquid will float on water. Notify appr	opriate authorities if liquid enters sewe	r/waterways.							



SECTION 6							
PERSONAL PRECAUTIONS	ELIMINATE all igr immediate area). Ev equipment. All equi Ensure adequate ver	ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area). Evacuate personnel to safe areas. Use personal protective equipment. All equipment used when handling the product must be grounded. Ensure adequate ventilation. Take precautionary measures against static discharges. Keep people away from and upwind of spill/leak. Stop leak if you					
METHODS FOR CONTAINME	A vapor suppressing dry earth, sand or ot	A vapor suppressing foam may be used to reduce vapors. Absorb or cover with dry earth, sand or other non-combustible material and transfer to containers. Dike far ahead of liquid spill for later disposal.					
METHODS FOR CLEANING UP Use clean non-sparking tools to collect absorbed material. Dike far ahead liquid spill for later disposal.							
OTHER INFORMATION		duce vapor but may not preven	nt ignition in closed spaces.				
	SECTION 7 💥 HAND	DLING AND STORAGE					
Prior to working wit		uld be trained on its proper	handling and storage				
PRECAUTIONS FOR SAFETY HANDLING	 Do not siphon b Handle as a flam Keep away from be approved for transfer to reduce Special slow loa avoid the static material (such a flash point prod "Protection Aga Currents." 	 be approved for classified area. Bond and ground containers during product transfer to reduce the possibility of static-initiated fire or explosion. > Special slow load procedures for "switch loading" must be followed to avoid the static ignition hazard that can exist when higher flash point material (such as fuel oil) is loaded into tanks previously containing low flash point products (such as this product) - see API Publication 2003, "Protection Against Ignitions Arising Out Of Static, Lightning and Stray 					
STORAGE PROCEDURES	 approved vented Keep containers vessels may con expose such cor Store in a well- 30 "Flammable Avoid storage n 	vessels may contain explosive vapors. Do not pressurize, cut, heat, weld or expose such containers to sources of ignition.					
INCOMPATIBILITIES	Keep away from	n strong oxidizers.					
SECTION 8	3 🖶 EXPOSURE CONT	ROLS / PERSONAL PR	OTECTION				
	EXPOSU	RE LIMITS					
Chemical Name	ACGIH TLV (2013)	OSHA PEL	NIOSH IDLH				
Diesel	TWA: 100 mg/M ³ (Skin)	Not Applicable	Not Applicable				
Naphthalene	TWA: 10 ppm STEL: 15 ppm Skin	TWA: 10 ppm	250 ppm				
n-Nonane	TWA: 200 ppm	Not Applicable	Not Applicable				
Hexane(All isomers)	TWA: 50 ppm Skin	TWA: 500 ppm	1,100 ppm				
Heptane	TWA: 400 ppm STEL: 500 ppm	TWA: 500 ppm	750 ppm				
Octane (All isomers)	TWA: 300 ppm	TWA: 500 ppm	1,000 ppm				



ENGINEERING MEASURES: Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective occupational exposure limits and flammability limits, particularly in confined areas. Ensure that eyewash stations and safety showers are close to the workstation location.

PERSONAL PROTECTIVE EQUIPMENT

Personal Protective Equipment: Respiratory

Use a properly fitted, air-purifying or air-supplied respirator complying with an approved standard if a risk assessment indicates this is necessary. Respirator selection must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected respirator. If workplace exposure limits for product or components are exceeded, NIOSH approved equipment should be worn. Proper respirator selection should be determined by adequately trained personnel, based on the contaminants, the degree of potential exposure and published respiratory protection factors. This equipment should be available for non-routine and emergency use.

Personal Protective Equipment: Hands

Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is necessary.

Personal Protective Equipment: Eyes

Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, or mists. Keep away from eyes. Eye contact can be avoided by wearing safety glasses or chemical splash goggles.

Personal Protective Equipment: Skin and Body

Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product. Keep away from skin. Skin contact can be minimized by wearing protective gloves such as neoprene, nitrile-butadiene rubber, etc. and, where necessary, impervious clothing and boots. Leather goods contaminated with this product should be discarded. A source of clean water should be available in the work area for flushing eyes and skin. Flame Retardant Clothing is recommended.

SECTION 9 🛠 PHYSICAL AND CHEMICAL PROPERTIES							
ВОІLING РОІМТ (760 мм HG): 325-700 °F/162- 371 °С	PERC	PERCENT VOLATILE BY VOLUME: Slight					
SPECIFIC GRAVITY ($H_2O = 1$): 0.84-0.93	VISC	OSI	TY UNITS, TEMP: No data				
EVAPORATION RATE (BuAc = 1): 0.02	VAPO)R I	DENSITY (AIR =1): 4				
VAPOR PRESSURE AT 20°C: <3.0 mm Hg	SOLU	JBII	LITY IN WATER: Negligible				
APPEARANCE AND ODOR: Clear to straw colored lic	quid; p	etro	bleum distillates/kerosene odor (may be dyed red).			
FLASH POINT: (Method Used) 125-190 °F/51.6-87.7	7 °C		FLAMMABLE LIMITS:	LEL: 0.4% UEL: 8.0%			
AUTOIGNITION TEMPERATURE: 495 °F/ 257.2 °C		VOC CONTENT: 100%					
SECTION 10 X STABILITY AND REACTIVITY							
CHEMICAL STABILITY: Stable under normal temper	atures	and	l pressures				
HAZARDOUS REACTION POTENTIAL: Will not occu	r						
CONDITIONS TO AVOID: Avoid high temperatures,	open fl	ame	es, sparks, welding, smoking an	d other ignition sources.			
INCOMPATIBLE PRODUCTS: Keep away from strong	oxidiz	ers.					
MATERIALS TO AVOID: Contact with nitric and sulf	uric ac	ids	will form nitrocresols that can d	lecompose violently.			
HAZARDOUS DECOMPOSITION PRODUCTS: Carbon (smoke).	monox	kide	e, carbon dioxide and non-comb	usted hydrocarbons			
HAZARDOUS POLYMERIZATION: Has not been report	rted						
OTHER PHYSICAL AND CHEMICAL PROPERTIES: If		ibite	ed, diesel will cause rusting of c	opper and alloys			
containing copper.		-	,	11 57			



SECTION 11 🛞 TOXICOLOGICAL INFORMATION										
Diesel Fuels										
Diesel may be irritating to the eyes, respiratory system and skin. The main hazard associated with diesel is chemical										
pneumonitis that may arise following aspiration of liquid or inhalation of mist/vapor.										
Type Of	Toxicity Type Of Specify Type Of Specify									
Dose	Specie	Result	Dose	Specie	;	Result	Dose	Specie	Result	
LD _{50(oral)}	Rat	5,001 mg/Kg	LD _{50(dermal)}	$\frac{2,001}{\text{mg/Kg}} \text{Rabbit} \frac{2,001}{\text{mg/Kg}} \text{LC}_{50(\text{inh})} \frac{\text{Rat}}{(4 \text{ hours})} 7.64 \text{ m}$					7.64 mg/l	
CARCINOGENICITY										
IARC	Inad	equate evider animals	nce in I	nadequate	e evi	dence in hur	ans Gro	up 3: not clas human carc		
NTP					No	t Listed	l		0	
California (Listed as car	· /	NIOS	SH: Not List	ed		ACGIH	: Not Listed		OSHA: Not Listed	
RTECS #: L	S9142500									
			1	Vaphtha	LEN	NE				
Inhalation may cause respiratory tract irritation. Hemolytic anemia (destruction of red blood cells) is the primary health concern for humans exposed to naphthalene for either short or long periods of time. Other effects may include nausea, profuse perspiration, vomiting, kidney damage and liver damage. Chronic exposure may cause lung damage.										
Type Of			Type Of	TOXICI			Type Of			
Dose	Specie	Result	Dose	Specie	;	Result	Dose	Specie	Result	
LD _{50(oral)}	Rat	490 mg/kg	LD _{50(dermal)}	Rabbit	t	>20 g/kg	LC _{50(inh)}	Rat (1 hour)	No Data	
Specific orga available	an toxicity, si	ngle exposur	e: No data			cific organ to: lable	xicity, repeat	ed exposure:	No data	
			CA	ARCINOGE	ENIC	CITY				
IARC	Sufficie	nt evidence in	n animals I	nadequate	evi	dence in hum	ans Group	2B: Possibly to huma	carcinogenic	
NTP			Listed as reas	sonably an	ntici	pated to be a	human carcin	nogen		
California (Listed as car		NIOS	SH: Not List	ed		ACGIH	: Not Listed		OSHA: Not Listed	
			TY, TERATO							
			lata available			n cell mutage				
Reproductive						togenicity: N			• •, ,•	
Skin Corrosi Synergistic e			ved no irritati			iration hazard		-rabbit: mild (ailable	eye irritation	
RTECS #: Q)J0525000									
				Nonan	NE					
			nose, and three lination. If lice						ness, dizziness,	
			-	Τοχιςι						
Type Of Dose	Specie	Result	Type Of Dose	Specie	,	Result	Type Of Dose	Specie	Result	
LD _{50(oral)}	Mouse	218 mg/kg	LD _{50(dermal)}	Rabbit	t	No Data	LC _{50(inh)}	Rat (4 hours)	3,200 ppm	



Specific organ toxicity, single exposure: May cause						Specific organ toxicity, repeated exposure: No data				
drowsiness						available				
CARCINOGENICITY										
IARC	Not Listed									
NTP										
California (I Listed	a (Prop 65): Not NIOSH: Not Listed					ACGIH	: Not Listed		OSHA: Not Listed	
MUTAGENICITY, TERATOGENICITY AND REPRODUCTIVE EFFECTS Respiratory or Skin sensitization: No data available Germ cell mutagenicity: No data available										
						m cell mutage				
Reproductive						atogenicity: N				
Skin Corrosion/irritation: Testing showed no irritation Serious eye damage, irritation-rabbit: mild eye irritation								eye irritation		
Synergistic e	ffects: No da	ta available			Asp	iration hazard	l: No data ava	ailable		
RTECS #: R	A6115000									
			HEXA	NE (AI	LL ISO	OMERS)				
May cause respiratory tract irritation. Exposure produces central nervous system depression. Inhalation of vapors may cause drowsiness and dizziness. Chronic exposure may cause liver damage. Adverse reproductive effects have been reported in animals. Laboratory experiments have resulted in mutagenic effects. TOXICITY										
Type Of Dose	Specie	Result	Type Of Dose	Spec		Result	Type Of	Specie	Result	
LD _{50(oral)}	Rat	15.8 g/kg	LD _{50(dermal)}	Rab	hit	No Data	Dose LC _{50(inh)}	Rat	48,000 ppm	
LD 30(oral)	Rut	15.0 g/kg	LD 50(dermal)	Ruo	1			(4 hours)		
Specific orga drowsiness o		ngle exposur	e: May cause	2	dam	cific organ to age to organs y cause nervo	from repeate	ed or prolon	may cause ged exposure.	
Testicular tu	nors shown i	in rate	СА	ARCINO	GENI	CITY				
IARC		in rats.			No	ot Listed				
NTP						ot Listed				
California (I listed as carc	· /	ot NIOS	SH: Not List	ed	OSHA: Not Listed				OSHA: Not Listed	
instea as eare	-	AUTAGENICI	TY, TERATO	GENICI	TY AN	D REPRODU	CTIVE EFFEC	TS	Lister	
Respiratory of						m cell mutage				
Reproductive	e toxicity: ov disorders bas	erexposure m		amage		atogenicity: N				
Skin Corrosi		No data avai	lable		Seri	ous eve dama	ge, irritation	-rabbit: mile	l eve irritation	
Synergistic e					Serious eye damage, irritation -rabbit: mild eye irritation Aspiration hazard: May be fatal if swallowed and enters airway.					
RTECS #: M	N9275000				anw	ay.				
				HEP	TANE					
HEFTANE Heptane can affect the body if it is inhaled, comes in contact with the eyes or skin, or is swallowed. Hexane vapor is a narcotic and a mild upper respiratory irritant. Peripheral nerve damage has been reported to occur in workers exposed to hexane vapors, characterized by progressive weakness and numbness in the extremities.										
				Toxi	CITY					
Type Of Dose	Specie	Result	Type Of Dose	Spee	cie	Result	Type Of Dose	Specie	Result	



LD _{50(oral)}	Mouse		222 g/kg	LD _{50(dermal)}	Rabl	bit	No Data	LC _{50(inh)}	Rat (4 hours)	103 g/M ³
Specific orga drowsiness	n toxicity	, single e	exposure	e: May cause	2	Specific organ toxicity, repeated exposure: No data available				
				CA	RCINO					
IARC	IARC Not Listed									
NTP Not Listed										
California (I Listed	California (Prop 65): Not NIOSH: Not Listed						ACGIH	: Not Listed		OSHA: Not Listed
MUTAGENICITY, TERATOGENICITY AND REPRODUCTIVE EFFECTS										
Respiratory of	Respiratory or Skin sensitization: No data available Germ cell mutagenicity: No data available									
Reproductive	e toxicity:	No data	availab	le			atogenicity: N			
Skin Corrosi				ed no irritati	on					l eye irritation
Synergistic e	ffects: No	data ava	ilable			Asp	iration hazard	l: No data ava	ulable	
RTECS #: N	117700000)								
					Ост	ANE				
	Octane can affect the body if it is inhaled, comes in contact with the skin or eyes or is swallowed. Octane vapor is a mild narcotic and mucous membrane irritant. No chronic systemic effects have been reported in humans.									*
					Τοχι	CITY				
Type Of Dose	Specie	Re	esult	Type Of Dose	Spec	cie	Result	Type Of Dose	Specie	Result
LD _{50(oral)}	Mouse	No	Data	LD _{50(dermal)}	Rabl	bit	No Data	ata LC _{50(inh)} Rat (4 hours		118 g/M ³
Specific orga drowsiness	n toxicity	, single e	exposure	e: May cause			cific organ to: lable	xicity, repeate	ed exposure	: No data
	÷			CA	RCINO	GENIO	CITY			
IARC						No	ot Listed			
NTP						No	ot Listed			
California (I Listed	Prop 65):	Not	NIOS	SH: Not List	ed		ACGIH	: Not Listed		OSHA: Not Listed
					GENICI		D REPRODUC			
Respiratory of							m cell mutage			;
Reproductive							atogenicity: N			
Skin Corrosi				ed no irritati	on					l eye irritation
Synergistic e	ffects: No	data ava	ailable			Asp	iration hazard	l: No data ava	ilable	
RTECS #: R	G840000)								
		S	ECTIC	<u>)N 12 </u>	COLC	DGIC	AL INFOR	MATION		
					DIE	SEL				
					Τοχι	CITY				
Type Of D	ose	Speci	ie	Result		Тур	e Of Dose	Specie	e –	Result
LC ₅₀	Fa	thead M	linnow	35 mg/L 96 hours			EC ₅₀			No Data
EC ₅₀				No Data	ı 📃		EC ₅₀			No Data
							RADABILITY			
										degradation of
benzene, toluene, ethyl benzene and xylene in groundwater, resulting in elongated plumes of these constituents.										



		BIOACCUMULA	TIVE POTENTIAL							
Log P _{ow} 3 - 6.0 BCF No Data										
MOBILITY IN SOIL										
K _{oc} (Soil/water Partition Coefficient) No Data										
NAPHTHALENE										
		Тох	KICITY							
Type Of Dose	Specie	Result	Type Of Dose	Specie	Result					
LC ₅₀	Fathead Minnow	1-6.5 mg/L 96 hours	EC ₅₀	Water Flea	2.16 mg/L 48 Hours					
EC ₅₀	Green algae	0.4 mg/L 96 Hours	EC ₅₀	Microtox	0.93 mg/L 30 Min					
BIOACCUMULATIVE POTENTIAL										
Log Pow		3.3	BCF		85.1					
Koc (Soil/water Par	rtition Coefficient)			1,	191					
		No	NANE							
		Тох	KICITY							
Type Of Dose	Specie	Result	Type Of Dose	Specie	Result					
LC ₅₀		No Data	EC50		No Data					
EC50		No Data	EC50		No Data					
		BIOACCUMULA	TIVE POTENTIAL							
Log P _{ow} 5.65 BCF No Data										
Koc (Soil/water Par	rtition Coefficient)			No	Data					
		HE	XANE							
		Тох	KICITY							
Type Of Dose	Specie	Result	Type Of Dose	Specie	Result					
LC ₅₀	Fathead Minnow	2.5 mg/L 96 hours	EC ₅₀	Water Flea	3.87 mg/L 48 Hours					
EC ₅₀	Green algae	12.8 g/L 3 hours	EC ₅₀	Microtox	No Data					
			TIVE POTENTIAL							
Log P _{ow}		3.9	BCF		No Data					
		Hei	PTANE							
		Тох	KICITY							
Type Of Dose	Specie	Result	Type Of Dose	Specie	Result					
LC ₅₀	Goldfish 24 hours	4 mg/L	EC ₅₀	Water Flea	1.5 mg/L 48 Hours					
EC ₅₀		No Data	EC ₅₀		No Data					
			TIVE POTENTIAL							
Log Pow		>3.0	BCF		No Data					
Koc (Soil/water Par	rtition Coefficient)			No	Data					
			TANE							
		Τοχ	KICITY							
Type Of Dose	Specie	Result	Type Of Dose	Specie	Result					
LC ₅₀	Rice Fish 96 hours	0.42 mg/L	EC ₅₀	Water Flea	0.38 mg/L 48 Hours					
EC ₅₀	Green algae	5.8 g/L 72 hours	EC ₅₀		No Data					



	BIC	DACCUMUL	ATIVE POTEN	NTIAL			
Log Pow		5.15	BCF	-			No Data
Koc (Soil/water Partition Coet	fficient)]	No Data	
	SECTION 13						
Not Meant To Be All Inclusiv							
Maximize product recovery f							
in compliance with all laws. Waste Disposal Method: Sho	uld not he releas	ad into the	anvironmont				
Contaminated Packaging: Dis				one			
US EPA Waste Number: D00					40 °F		
Not Meant To Be All Inclusiv							
Element	U.S. D			MDG		IATA	Ą
UN Number	UN 19	93	U.	N 1993		UN 19	93
UN Proper Shipping Name	Diesel I	Fuel	Die	esel Fuel		Diesel I	Fuel
Hazard Class	3			3		3	
Placard/Label		3					
Environmental Hazard	Yes	Yes		Yes		Yes	
Packing Group	III	III III					
	SECTION 15		JLATORY I				
Agency		Listing Guidance only, consult specific regulations					
OSHA		All ingree	lients are liste	d as hazar	dous under 29	CFR 1910.	1200
CERCLA RQ's (40 CFR Part 102)		Naphth				e – 5,000 p	ounds
TSCA 8(a)		Napł	nthalene	n-I	Heptane	n-N	Jonane
TSCA 8(b)		All components are listed					
SARA (40 CFR Part 355) TP	Q's	None of the ingredients are listed					
SARA 302/304/311/312 extre hazardous substances	emely		Non	e of the in	gredients are li	isted	
SARA 302/304 emergency pl		Non	e of the in	gredients are li	isted		
notification SARA 302/304/311/312 haza	rdous	n. L	Iexane		hthalene		eptane
chemicals	uuuus		all isomers)		onane		all isomers)
RCRA			hthalene – Ul			exane - U05	
State Regulations: Massachus Jersey, and Pennsylvania, and					ed except diese	l and gasol	ine



SARA 311/312 SDS distribution - cher inventory - hazard identification	Hexane (Other Isomers): Fire hazard, Immediate (acute) health hazard; Naphthalene: Fire hazard, Immediate (acute) health hazard, Delayed (chronic) health hazard; n-Heptane: Fire hazard; n-Hexane: Fire hazard, Immediate (acute) health hazard, Delayed (chronic) health hazard; n- Nonane: Fire hazard, Immediate (acute) health hazard; Octane (All Isomers): Fire hazard				
EPA Form R Toxic Chemical Release		Isomers). F	n-Hexane	Naphthalene	
Inventory			N	<u>^</u>	
Clean Water Act (CWA) 307				aphthalene	
Clean Water Act (CWA) 311 Clean Air Act Section			INC	aphthalene	
112(b) Hazardous Air Pollutants (HAP	's)		n-Hexane	Naphthalene	
Clean Air Act Section 602 Class I			N	lot Listed	
Substances			1	lot Listed	
Clean Air Act Section 602 Class II			N	lot Listed	
Substances					
SEC	TION	16 ¥ OT	HER INFORMA	ΓΙΟΝ	
20	NFPA I	ABEL		2 2 2 2 2 2 2 2 2 2 2 2 2 2	
			PHYSICAL HAZARD	actual conditions under which chemicals in the facility are used.	
	1	Acron	ym List		
°F=degrees Fahrenheit		degrees Celsius		ACGIH= American Conference of Industrial Hygienists	
APR=Air Purifying Respirator	BCF=	= Bioconcenti	ration Factor	BuAc=Butyl Acetate	
CANUTEC= Canadian Transport Emergency Centre	CAS=	Chemical Al	bstract Service	CERCLA= Comprehensive Environmental Response, Compensation, and Liability Act	
CHEMTREC= Chemical Transportation Emergency Center	CNS=	Central Nerv	vous System	CWA=Clean Water Act	
DOT=Department of Transportation	EC50	= Effective C	Concentration Fifty	EPA=Environmental Protection Agency	
g/Kg=Grams per Kilogram	g/M ³ =	-Grams per C	Cubic Meter	GHS=Global Harmonization System	
H ₂ O=Water	HAP	=Hazardous A	Air Pollutants	HMIS= Hazardous Materials Identification System	
IARC= International Agency for Research on Cancer	= Internation	al Air Transport	IMDG= International Maritime Dangerous Goods		
LC_{50} =Lethal Concentration Fifty		=Lethal Dose	Fifty	LEL=Lower Explosive Limit	
Log P _{ow} =Octanol/water partition coefficient			s per Kilogram	mg/L=Milligrams per Liter	
mL/Kg=Milliliters per Kilogram	mm H	HG=millimeters of mercury		NFPA=National Fire Protection Association	



NIOSH= National Institute for Occupational Safety and Health	NTP=National Toxicology Program	OSHA=Occupational Safety and Health Administration						
PEL=Permissible Exposure Limit	ppm=Parts per Million	RCRA=Resource Conservation and Recovery Act						
RQ=Reportable Quantities	RTECS=Registry of Toxic Effects of Chemical Substances	SARA= Superfund Amendments and Reauthorization Act						
SDS=Safety Data Sheet	SETIQ= Emergency Transportation System for the Chemical Industry; Mexico	STEL=Short Term Exposure Limit						
TLV=Threshold Limit Value	TPQ=Threshold Planning Quantity	TSCA=Toxic Substance and Control Act						
TWA=Time Weighted Average	UEL=Upper Explosive Limit	VOC=Volatile Organic Compounds						
SDS REVISIONS: Reformatted to meet	GHS Requirements							
SDS CREATION DATE: <u>05/30/14</u>	REVISION #0: <u>0</u>	5/30/14						
	SDS CREATION DATE: 05/30/14 REVISION #0: 05/30/14 DISCLAIMER The information in this SDS was obtained from sources which we believe are reliable. HOWEVER, THE INFORMATION IS PROVIDED WITHOUT ANY WARRANTY, EXPRESSED OR IMPLIED, REGARDING ITS ACCURACY. Some							

conditions or methods of handling, storage, use and disposal of the product are beyond our control and may be beyond our knowledge. FOR THIS AND OTHER REASONS, WE DO NOT ASSUME RESPONSIBILITY AND EXPRESSLY DISCLAIM LIABILITY FOR LOSS, DAMAGE OR EXPENSE ARISING OUT OF OR IN ANY WAY CONNECTED WITH THE HANDLING, STORAGE, USE OR DISPOSAL OF THE PRODUCT. All product measurements such as flash point, *etc.* are considered approximate values. All data provided by Magellan Midstream Partners, L.P, or supplier. This SDS was prepared and is to be used only for this product.

SDS DEVELOPER:

Curso Willow

Cass Willard, CIH

DATE: 05/30/14