

	SAFETY D	ATA SHEE	`T						
		IDENTIFICATI							
Explorer Pipeline Company 6120 South Yale Ave., Suite 1100 Tulsa, OK 74136	SECTION I V		Y SOURCE INFOR	RMATION CONTACT:					
<u>GHS Product Identifiers</u> Transportation Mixture, Transmix, Gasoline, Naphtha, Gasoline, Natural/Diluent gasoline and Jet Fuel Mixed EPL Code: 1B, 90, 92, 94, 96, 97, 9A, 9Z, 9Y and 9X	CHEMICAL FAMI Hydrocarbon	ILY: Petroleum		S: Used primarily as a internal combustion					
SECT	TION 2 \star HAZ	ARDS IDENTIFI	CATION						
		SSIFICATIONS							
Aspiration Hazard - Category 1	Carcinogenicity		Flammable Li	iquid - Category 1					
Germ Cell Mutagenicity - Category 1B	Hazardous to the Environment – A Category 3	1	Skin Corrosio 2	on/Irritation - Category					
Specific Target Organ Toxicity (Repeat Exposure) - Category 1 (liver, kidneys, bladder, blood, bone marrow, nervous system)Specific Target Organ Toxicity (Single Exposure) - Category 3 (respiratory irritation, narcosis)									
Hazardous to the Aquatic Environment – Chronic Hazard - Category 2	Eye Damage/Irr 2B	itation - Category	Toxic to Repr 1A	oduction - Category					
	GHS LAB	EL ELEMENTS	•						
		ansmix							
	HS PICTOGRAMS			SIGNAL WORD					
	> <			DANGER					
	Hazard	STATEMENTS							
Causes damage to organs (liver, kidne bone marrow, nervous system) thro repeated exposure.	ugh prolonged or	May be fat	al if swallowed a	nd enters airways.					
Causes skin irritation.	Harmful to a	· · · · · · · · · · · · · · · · · · ·		nable liquid and vapor.					
May damage fertility or the unborn child. May cause drowsiness or dizziness.									
May cause genetic defects.		piratory irritation.	May	/ cause cancer.					
PRECAUTIONARY STATEMENTS Prevention									
Keep away from heat/sparks/open flar			ntainer tightly a	losed					
Ground/bond container and receiving		Use only non-spa							
Use explosion-proof electrical/ ventila			<u> </u>						
Take precautionary measures against	static discharge.	Keep out of reach	of children						
Wear protective gloves/protective clo	• • •								
Wash hands and forearms thoroughly	atter handling.	Obtain special ins	tructions before	use.					



Do not breathe mist/vapors/spray.		Use o	nly outdoors or	in well-ventilated area.						
Do not eat, drink or smoke when using this product. Avoid release to the environment.										
Do not handle until all safety precautio	ns have	been read and und	erstood.							
		Response								
In case of fire: Use foam, dry chemical. Use water spray to cool adjacent tanks and structures. Do not spray water										
directly on fire.										
IF exposed or concerned: Get medical										
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 irritation										
		keep at rest in a po	sition comforta	ble for breathing. Call a poison control						
Get medical advice/attention if you fee	center or doctor/physician if you feel unwell.									
IF SWALLOWED: Immediately call a			tor/physician	Do not induce vomiting						
IT SWALLOWED. Ininiculatory can a	10150	Storage		Do not induce volinting.						
Store in a well-ventilated place		Keep cool		Keep container tightly closed						
Store in a wen-ventilated place		Disposal		Reep container tightry closed						
Dispose of contents/container in accord	lance w		ational/internat	tional regulations						
		SUPPLIER INFORM								
Explorer Pipeline Company		outh Yale Ave., Su		Tulsa, Oklahoma 74136						
SECTION 3 V C				· · · · · · · · · · · · · · · · · · ·						
NOTE: Transmix is the trade/industry										
INGREDIENT		CAS N		PERCENTAGE (%)						
Unleaded Gasoline, All Grades	s	86290		0-95						
Diesel Fuels, All Grades	5	68476		0-95						
Jet Fuel, All Grades		8008-		0-95						
Distillates (petroleum) hydrotreat	ed	0000	20-7	0-33						
light	.cu,	84742	-47-8	0-95						
Hydrotreated, light naphtha (petrol	eum)	64742	-49-0	0-95						
Hydrotreated, heavy naphtha (petro	leum)	64742	-47-8	0-95						
Toluene		108-	88-3	0-30						
Xylenes (All isomers)		1330-	20-7	0-30						
Benzene		71-4	3-2	0-10						
Hexane (All isomers)		110-	54-3	0-10						
Trimethylbenzene		25551		0-5						
1,2,4-Trimethylbenzene		95-6		0-5						
Cumene		98-8		0-5						
Cyclohexane		110-		0-5						
Ethylbenzene 100-41-4 0-5										
Naphthalene91-20-30-5										
n-Nonane 111-84-2 0-3										
In-INONARE IIII-84-2 0-3 Heptane 142-82-5 0-2										
Octane (All isomers)		142-		0-2						
Styrene		100-		0-1						
Styrelle		100-	T ∠ -J	U-1						



SECTION 4 + FIRST AID MEASURES

EYES: Immediately flush eyes with plenty of water, occasionally lifting the upper and lower lids, Get Medical Aid. **SKIN:** Quickly remove contaminated clothing and immediately flush skin with plenty of soap and water while removing contaminated clothing and shoes. Get medical aid if irritation develops or persists.

INGESTION: Do not induce vomiting. Call a physician and/or transport to an emergency facility immediately.

INHALATION: Get medical aid immediately. Remove from exposure to fresh air immediately. If not breathing, give cardiopulmonary resuscitation. If breathing is difficult, give medical oxygen.

NOTE TO PHYSICIAN: TREAT SYMPTOMATICALLY AND SUPPORTIVELY

SECTION 5 # FIRE-FIGHTING MEASURES

SEE SECTION 9 FOR FLAMMABILITY PROPERTIES

EXTREMELY FLAMMABLE! This material releases vapors at or below ambient temperatures. When mixed with air in certain proportions and exposed to an ignition source, these vapors can burn in the open or explode in confined spaces. Being heavier than air, flammable vapors may travel long distances along the ground before reaching a point of ignition and flashing back.

SUITABLE EXTINGUISHING MEDIA: Water fog, dry chemical, foam, or Carbon Dioxide. Use water spray to cool nearby containers and structure exposed to fire. Water fog or spray are of value in cooling tanks and containers but may not achieve extinguishment.

HAZARDOUS REACTIONS/DECOMPOSITION: Burning or excessive heating may produce carbon monoxide and carbon dioxide, also other harmful gases/vapors including oxides and/or other compounds of chlorine, manganese, and bromine.

SPECIAL PROTECTIVE ACTIONS FOR FIREFIGHTERS: For fires involving this material, do not enter any enclosed or confined space without proper protective equipment. This may include self-contained breathing apparatus to protect against the hazardous effects of combustion products and oxygen deficiencies. If firefighters cannot work upwind of the fire, respiratory protective equipment must be worn. Cool tanks and containers exposed to fire with water. Burning liquid will float on water. Notify appropriate authorities if liquid enters sewer/waterways.

SECTION 6									
PERSONAL PRECAUTIONS	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 can do so without risk.								
METHODS FOR CONTAINMENT	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 of liquid spill for later disposal.								
OTHER INFORMATION	Water spray may reduce vapor but may not prevent ignition in closed spaces.								
SEC	TION 7 💥 HANDLING AND STORAGE								
Prior to working with this p	product workers should be trained on its proper handling and storage								
PRECAUTIONS FOR SAFETY Handling	 Do not siphon by mouth. Handle as a flammable liquid. Keep away from heat, sparks, and open flame! Electrical equipment should 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 Agai Currents."	inst Ignitions Arising Out of Static	, Lightning and Stray				
STORAGE PROCEDURES	 approved vented Keep containers vessels may comexpose such con Store in a well-v 30 "Flammable a Avoid storage negative 	 approved vented containers. Keep containers closed and clearly labeled. Empty product containers or vessels may contain explosive vapors. Do not pressurize, cut, heat, weld or expose such containers to sources of ignition. Store in a well-ventilated area. This storage area should comply with NFPA 30 "Flammable and Combustible Liquid Code". Avoid storage near incompatible materials. 					
SECTION		ROLS / PERSONAL PROTI	CTION				
		RE LIMITS					
Chemical Name	ACGIH TLV (2019)	OSHA PEL	NIOSH IDLH				
Unleaded Gasoline, All Grades	TWA: 300 ppm STEL: 500 ppm	Not Applicable	Not Applicable				
Diesel Fuels, All Grades	TWA: 100 mg/M ³ (<i>Skin</i>)	Not Applicable	Not Applicable				
Jet Fuel, All Grades	TWA: 200 mg/M ³ Skin Notation	Not Applicable	Not Applicable				
Toluene	TWA: 20 ppm	TWA: 200 ppm	500 ppm				
Xylenes (all isomers)	TWA: 100 ppm STEL: 150 ppm	TWA: 100 ppm	900 ppm				
n-Nonane	TWA: 200 ppm	Not Applicable	Not Applicable				
Octane (All isomers)	TWA: 300 ppm	TWA: 500 ppm	1,000 ppm				
Heptane	TWA: 400 ppm STEL: 500 ppm	TWA: 500 ppm	750 ppm				
Hexane(all isomers)	TWA: 50 ppm (Skin)	TWA: 500	1,100 ppm				
Benzene	TWA: 0.5 ppm STEL: 2.5 ppm (<i>Skin</i>)	TWA: 1 ppm STEL: 5	500 ppm				
Trimethyl benzene	TWA: 25 ppm	Not Applicable	Not Applicable				
1,2,4-Trimethyl benzene	TWA: 25 ppm	Not Applicable	Not Applicable				
Cumene	TWA: 50 ppm	TWA: 50 ppm	900 ppm				
Cyclohexane	TWA: 100 ppm	TWA: 300 ppm	1,300 ppm				
Ethyl benzene	TWA: 20 ppm	TWA: 100 ppm	800 ppm				
Naphthalene	TWA: 10 ppm STEL: 15 ppm Skin	TWA: 10 ppm	250 ppm				
Styrene	TWA: 20 ppm STEL: 40 ppm	TWA: 100 ppm700 ppmCeiling: 200700 ppm					

ENGINEERING CONTROLS: Use adequate ventilation to keep vapor concentrations of this product below occupational exposure limits and flammability limits, particularly in confined areas.

PERSONAL PROTECTIVE EQUIPMENT

• EYES: Eye protection (ANSI Z87.1 approved) should be worn whenever there is a likelihood of misting or splashing/spraying liquid. Suitable eyewash station should be available. Contact lenses must not be worn.

♦ SKIN/BODY: Chemical protective clothing is recommended based on a thorough PPE hazard assessment. Note: The resistance of specific material may vary from product to product as well as with degree of exposure. Consult manufacturer specifications for specific information.



LEL: 1.2%

UEL: 8%

- HAND PROTECTION: Gloves constructed of nitrile, neoprene, or PVC are recommended. Consult manufacturer specifications for specific information.
 RESPIRATORY PROTECTION: A NIOSH approved air purifying respirator (APR) with properly selected cartridges may be permissible under certain circumstances where airborne concentrations may exceed exposure limits. Protection provided by APRs is limited, calculate the maximum use concentration for the exposure situation. Use a positive pressure air supplied (Grade D) respirator if there is any potential for an uncontrolled release, exposure levels are not known or any other circumstances where APRs may not provide adequate protection.
- ◆ OTHER HYGIENIC AND WORK PRACTICES: Safety shower and eyewash or equivalent should be available for emergency use. Use good personal hygiene practices. In case of skin contact, wash with mild soap and water or a waterless hand cleaner. Immediately remove soaked clothing and wash thoroughly before reuse.

SECTION 9 7 PHYSICAL AND CHEMICAL PROPERTIES

NOTE: Many properties are estimated due to varying concentrations in the mixture.

BOILING POINT (760 MM HG): 120-350 °F / 49-177 °C PERCENT VOLATILE BY VOLUME: Slight - 100%

SPECIFIC GRAVITY ($H_2O = 1$): 0.72 VISCOSITY UNITS, TEMP: < 1.4 cSt @ 37.7 °C

EVAPORATION RATE (BuAc = 1): UnavailableVAPOR DENSITY (AIR =1): 3-4VAPOR PRESSURE AT 25°C: 200-700 mm HgSOLUBILITY IN WATER: Negligible

APPEARANCE AND ODOR: Clear to dark brown colored liquid; petroleum distillates odor.

FLASH POINT: (Method Used) -40 °F/-40 °C

AUTOIGNITION TEMPERATURE: ~ 482 °F /250 °C

SECTION 10 x STABILITY AND REACTIVITY

FLAMMABLE LIMITS:

VOC CONTENT: 100%

CHEMICAL STABILITY: Stable under normal temperatures and pressures

HAZARDOUS REACTION POTENTIAL: Will not occur

CONDITIONS TO AVOID: Avoid high temperatures, open flames, sparks, welding, smoking and other ignition sources.

INCOMPATIBLE PRODUCTS: Keep away from strong oxidizers.

MATERIALS TO AVOID: Contact with nitric and sulfuric acids will form nitrocresols that can decompose violently.

HAZARDOUS DECOMPOSITION PRODUCTS: Carbon monoxide, carbon dioxide and non-combusted hydrocarbons (smoke).

HAZARDOUS POLYMERIZATION: Has not been reported

OTHER PHYSICAL AND CHEMICAL PROPERTIES: If uninhibited, gasoline will cause rusting of copper and alloys containing copper.

SECTION 11 TOXICOLOGICAL INFORMATION

UNLEADED GASOLINE, ALL GRADES

Aspiration of gasoline into the lungs will cause chemical pneumonia. Liquid, mist, or vapors can cause eye, skin and respiratory tract irritation and CNS depression. Mild eye irritation may result from contact with liquid, mist, and/or vapors. Liquid may penetrate skin to cause central nervous system depression. Vapor penetration can also cause systematic effects. Skin irritation or more serious disorders may occur upon prolonged and repeated contact due to skin defatting. Irritation of the mouth, throat, and gastrointestinal tract leading to nausea, vomiting, diarrhea and restlessness. CNS Depression similar to that caused by vapor inhalation. Exposure can cause irritation to the nose, throat, and lungs and signs of CNS depression (dizziness, drowsiness, loss of coordination, coma and death), depending on the concentration/duration of exposure. Long-term exposure to unleaded gasoline has also produced kidney damage in laboratory animals. The exact relationship between these results and possible human effects is not known. Persons with pre-existing skin disorders, impaired liver or kidney function, or CNS and chronic respiratory diseases should avoid exposure to this material. This material may contain benzene at concentrations above 0.1%. Benzene is considered to be a known human carcinogen by OSHA, IARC and NTP.



				Tox	icity					
Type of Dose	Specie	Result	Type of Dose	Spee		Result	Type o Dose	of	Specie	Result
LD _{50(oral)}	Rat	Not Available	LD _{50(dermal)}	Rab	bit	Not Available	LC _{50(in}	^{h)} (Rat (5 minutes)	300 g/M ³
RTECS #: LX	K3300000								<u> </u>	
			Diesei	L FUELS	5, ALI	GRADES				
Diesel may be pneumonitis t								ociate	ed with dies	el is chemica
					icity					
Type of Dose	Specie	Result	Type of Dose	Spee	cie	Result	Type o Dose	of	Specie	Result
LD _{50(oral)}	Rat	5,001 mg/Kg	LD _{50(dermal)}	Rab	bit	2,001 mg/Kg	LC _{50(in}	h)	Rat (4 hours)	7.64 mg/l
RTECS #: LS9142500										
			J ET .	FUEL, A	ALL G	RADES				
drowsiness, dizziness, incoordination, disorientation and fatigue. Ingestion can cause irritation of the digestive tract, nausea, diarrhea, and vomiting. Irritating to skin. Repeated or prolonged contact can cause dryness, cracking and dermatitis. Liquid may be absorbed through skin in hazardous amounts if large areas of the skin are repeatedly exposed. TOXICITY										
Type of DoseSpecieResultType of DoseType of DoseType of DoseSpecieResult										
LD _{50(oral)}	Rat	5,000 mg/kg	LD _{50(dermal)}	Rab	bit	>2,001 mL/kg	LC _{50(in}	h)	Rat (4 hours)	>5 g/M ³
Specific organ available	n toxicity, sir		e: No data		Speci availa	fic organ tox	icity, repe	eated e	exposure: N	lo data
			C	ARCINO	GENI	CITY				
IARC	Inade	equate evider animals	nce in	Inad		e evidence in mans	(3: not class numan carcin	
NTP						ot Listed				
California (F Lis	Prop 65): No sted	ot NIOS	SH: Not List	ted		CGIH: A3 - inogen with u hu				OSHA: Not Listed
	N	IUTAGENICI	TY, TERATO	GENICI	TY AN	D REPRODU	CTIVE EF	FECT	S	
Respiratory o						cell mutager				se effects
Reproductive	2					ogenicity: No				
Skin Corrosic						us eye damag	e, irritatio	on: m	ay cause set	rious eye
repeated expo Synergistic ef		•	cracking		. *	ation hazard:	May be f	fatal if	f aspirated a	nd enters
•••			nd SE751851	00	airwa	ly				
RTECS #: OA5500000, OA5504000 and SE7548500 TOLUENE										
T1	<u> </u>	. f	1			- C 41	1		1.1. 1	
The most con		-				of the muco				

system depression (headaches, lassitude, light-headedness, incoordination, fatigue, decreased reaction time, etc.). Unlike closely related compound benzene, toluene does not appear to be toxic to the bone marrow. No synergistic effects data available. For the skin, prolonged and repeated exposure can caused defatting and dermatitis.



				Te							
					DXICITY						
Type of Dose	Specie	Result	Type of Dose	S	pecie	Result	Type Dos		Specie		Result
LD _{50(oral)}	Rat	636 mg/kg	LD _{50(derma}	I) R	abbit	14.1 mL/kg	LC50)(inh)	Rat (4 hours))	49 g/M ³
Specific organ available	toxicity, sing	gle exposure:	No data		Specifi availab	c organ toxic	ity, repe	eated e	exposure: 1	No c	lata
			(NOGENIC						
IARC	Inad	equate evider animals				idence in hun	nans	Gro	up 3: not cl human ca		
NTP					N	ot Listed					8
California Listed as c	· • /	NIOS	H: Not Lis	sted		H:A4-Not Cl	assifiab inogen	ole As	Human	C	SHA: Not Listed
	Ν	IUTAGENICI	γ <mark>, Ter</mark> at	OGENI	CITY AN	D REPRODUC	CTIVE E	EFFEC	TS		
Respiratory or	Skin sensitiz	zation: No da	ta available	;	Germ d DNA d	cell mutagenio lamage	city: Ge	enotox	icity in vitr	o-ra	t: Liver and
Reproductive t rats											
Skin Corrosion/irritation:Skin-rabbit:irritation over 24hoursSerious eye damage,irritation -rabbit:No data available											
Synergistic effects: No data available Aspiration hazard: No data available											
RTECS #: XS5250000											
				X	YLENE						
Xylene vapor to breathing diffi drowsiness, an and abdominal vapor may cau rash. Repeated	culties which d unconsciou pain. Liqu se reversible	n may be del usness. In add id xylene ma damage to th	ayed in on lition, breat y be irritat he kidneys a	set. A thing h ing to and live	t high co igh conco the eyes er. Repe	oncentrations, entrations may and skin. Ex ated or prolor	, it may y cause xposure 1ged exj	v also loss o to hig posure	cause dizzi f appetite, r gh concentr e to xylene	ness naus ratic may	s, staggering, ea, vomiting, ons of xylene v cause a skin
•	.	2	0		XICITY	1 2				0	
Type of Dose	Specie	Result	Type of Dose		pecie	Result	Type Dos		Specie		Result
LD _{50(oral)}	Rat	4.3 g/kg	LD _{50(derma}	1) R	Rabbit	1,700 mg/kg	LC ₅₀)(inh)	Rat (4 hours))	5,000 ppm
Specific organ available	toxicity, sing	gle exposure:	No data		Specifi availab	c organ toxic le	ity, repe	eated e	exposure: 1	No c	lata
			(CARCIN	NOGENIC	CITY					
IARC	Inad	equate evider animals	nce in	Inade	quate ev	idence in hun	nans	Gro	up 3: not cl human ca		
NTP					Suspec	et Carcinogen					-
California (P	California (Prop 65): NotNIOSH: OccupationalACGIH:A4-Not Classifiable As HumanOSHA: Not										
Listed as c	arcinogen	C	arcinogen			Carc	inogen				Listed
						D REPRODUC					
Respiratory or	Skin sensitiz	zation: No dat	ta available	;	Germ c	ell mutagenic	city: No	o data a	available		
Reproductive t					Teratog	genicity: No d	lata ava	ilable			
Skin Corrosior hours	/irritation: S	kin-rabbit: ir	ritation ove	er 24	Serious	s eye damage,	, irritatio	on-rab	bit: mild ey	ye ir	ritation
Synergistic eff	ects: No data	available			Aspirat	tion hazard: N	lo data a	availa	ble		
RTECS #: ZE2	2100000										



				H	EXANE				
May cause resp cause drowsine reported in anii	ess and dizzi	iness. Chron	nic exposure 1	may sultee	cause liv d in muta	ver damage.	Adverse rep		
			•	TO	DXICITY				
Type of Dose	Specie	Result	Type of Dose	S	pecie	Result	Type of Dose	Specie	Result
LD _{50(oral)}	Rat	15.8 g/kg	LD _{50(dermal)}	R	abbit	No Data	LC _{50(inh)}	Rat (4 hours)	48,000 ppm
Specific organ drowsiness or c		gle exposure:			damage cause n	e to organs fro hervous syster	om repeated c	exposure: mag or prolonged e	y cause exposure. May
CARCINOGENICITY Testicular tumors shown in rats									
Testicular tumors shown in rats. IARC Not Listed									
Not Listed NTP Not Listed									
California (P listed as ca	arcinogen	NIUS	H: Not Liste			ACGIH:	Not Listed		OSHA: Not Listed
			TY, TERATOG	GENI					
Respiratory or Skin sensitization: No data available Germ cell mutagenicity: No data available									
Reproductive toxicity: overexposure may causereproductive disorders based on lab animals. Maydamage fertility in humans.									
Skin Corrosion	/irritation: N	lo data availa	ıble					bbit: mild eye	
Synergistic effe		ı available			Aspirat airway.		Aay be fatal if	f swallowed an	nd enters
RTECS #: MN	9275000								
					ENZENE				
Acute inhalation depression. Postaggering gait	otential symp , hilarity, fati	ptoms of ove igue, and oth	erexposure by her symptoms	inha of C	alation as NS depre	re dizziness, ession.	headache, vo	miting, visual	l disturbances,
Chronic expose other blood cell and multiple m caused adverse	l abnormaliti nyeloma (tun	ies. Chronic nor compose	exposure to be d of cells of t	enze the t atory	ene has be ype norm / animals	een associated nally found in	d with an incr	eased inciden	ce of leukemia
		·		T	oxicity	<u>г </u>		<u>г </u>	Т
Type of Dose	Specie	Result	Type of Dose	S	pecie	Result	Type of Dose	Specie	Result
LD _{50(oral)}	Rat	930 mg/kg	LD50(dermal)	R	abbit	9.4 ml/kg	LC _{50(inh)}	Mouse (4 hours)	9,980 ppm
Specific organ drowsiness or c		gle exposure:	-		damage cause n	e to organs fro hervous syster	om repeated of	exposure: mag or prolonged e	y cause exposure. May
				RCIN	NOGENIC	TTY		1 1 1	
IARC	Sufficier	nt evidence in	n animals	Suffi	cient evi	dence in hum	ans Group	p 1: classifiabl carcinog	le as a human gen
NTP					Ca	ircinogen			

MATERIAL NAME: Transmix



California (Prop 65):NIOSH: PotentialListed as carcinogenOccupationalCarcinogenCarcinogen						ACGIH: A1 - Confirmed human carcinogen OSHA: Select Carcinogen					
	Μ		TY, TERATO(GENI	CITY AN	D REPRODUC	CTIVE EFFEC	TS			
Respiratory or S			·		Germ cell mutagenicity: lab testing shows mutagenic effects (in vivo). Genotoxicity in humans (in vivo) lymphocyte. Genotoxic damage shown in mice.						
Reproductive to including embr	•		•		fetus an Mouse	nd death inhalation in		include cyte	s include stunted ological changes stem.		
Skin Corrosion	/irritation: w	ill cause skin	n irritation				, irritation -ra				
Synergistic effe		to bone mar	row		Aspirat airway		May be fatal in	f swallowed	l and enters		
RTECS #: CY1	400000										
			TRIM	<i>1eti</i>	HYL BEN	ZENE					
Acute inhalation effects respiratory tract irritation. The toxicological properties of this substance have not been fully investigated. May cause drowsiness, unconsciousness, and central nervous system depression. Vapors may cause dizziness or suffocation. Prolonged or repeated skin contact may cause dermatitis. May cause anemia and other blood cell abnormalities. Prolonged exposure may produce a narcotic effect. Prolonged or repeated exposure may cause an ausea, dizziness, and headache.											
Toxicity											
Type of Dose	Specie	Type of Type of									
LD _{50(oral)}	Rat	8.97 g/kg	LD _{50(dermal)}	R	RabbitNo DataLC50(inh)Rat (4 hours)No D						
Specific organ available	toxicity, sing	gle exposure:	No data		Specific organ toxicity, repeated exposure: No data availabl						
			СА	RCI	NOGENIC						
IARC						ot Listed					
NTP					N	ot Listed					
California (Pu Listed as ca	arcinogen	NIUS	H: Not Liste				Not Listed		OSHA: Not Listed		
	Μ	UTAGENICI	TY, TERATOO	GENI					. 1 1		
Respiratory or S					negativ	re results	city: test perfo		its showed		
Reproductive to							lata available		· · ·		
Skin Corrosion/irritation: No data availableSerious eye damage, irritation -rabbit: mild eye irritationSerious eye damage, irritation -rabbit: mild eye irritationAspiration hazard: May be fatal if swallowed and enters											
Synergistic effe		available			airway		hay be fatal f	swallowed	I and enters		
RTECS #: DC3	220000										
	00					ENZENE	0.4		1 0.1		
Acute inhalation effects respiratory tract irritation. The toxicological properties of this substance have not been fully investigated. May cause drowsiness, unconsciousness, and central nervous system depression. Vapors may cause dizziness or suffocation. Prolonged or repeated skin contact may cause dermatitis. May cause anemia and other blood cell abnormalities. Prolonged exposure may produce a narcotic effect. Prolonged or repeated exposure may cause nausea, dizziness, and headache.											



Τοχιςιτγ											
Type of Dose	Specie	Result	Type of Dose	Specie	Result	Type of Dose	Specie	Result			
LD _{50(oral)}	Rat	5.0 g/kg	LD _{50(dermal)}	Rabbit	No Data	LC _{50(inh)}	Rat (4 hours)	18 g/M ³			
Specific orga available	n toxicity, si	ngle exposur	e: No data	Specif availal	ic organ toxic	ity, repeated		No data			
			CA	RCINOGEN	CITY						
IARC				N	ot Listed						
NTP				N	ot Listed						
California (I Listed as	carcinogen	NIUS	H: Not Liste			Not Listed		OSHA: Not Listed			
MUTAGENICITY, TERATOGENICITY AND REPRODUCTIVE EFFECTS											
Respiratory of	Respiratory or Skin sensitization: No data available Germ cell mutagenicity: test performed on rats showed negative results Reproductive toxicity: No data available Teratogenicity: No data available										
					genicity: No c						
Skin Corrosio	on/irritation:	No data avai	lable		s eye damage,						
Synergistic e	ffects: No da	ta available		Aspira airway	tion hazard: N	Iay be fatal it	f swallowed	l and enters			
RTECS #: DC3325000											
Симене											
incoordinati	on, and un	consciousn		ry high co	ncentrations rash.			wsiness, slight otic symptoms.			
Tuna of			Tuna of	TUXICITY		Type of					
Type of Dose	Specie	Result	Type of Dose	Specie	Result	Dose	Specie	Result			
LD _{50(oral)}	Rat	1.4 g/kg	LD _{50(dermal)}	Rabbit	No Data	LC _{50(inh)}	Rat (4 hours)				
Specific orga respiratory in	•	ngle exposur	e: May cause	s Specif availal	ic organ toxic ble	ity, repeated of	exposure: 1	No data			
			CA	RCINOGEN							
IARC					ot Listed						
NTP		1		N	ot Listed						
	(Prop 65): carcinogen	NIOS	H: Not Liste	d	ACGIH:	Not Listed		OSHA: Not Listed			
					ND REPRODU						
Respiratory c sensitization	r Skin sensit	ization: Test	ing showed no		cell mutagenio ve results	city: test perfo	ormed on ra	its showed			
Reproductive	toxicity: No	data availab	le		genicity: No d	lata available					
•			ved no irritatio					ed no irritation			
Synergistic e	ffects: No da	ta available		Aspira airway	tion hazard: N	lay be fatal it	f swallowed	l and enters			
RTECS #: GR8575000											
			(Cyclohexa	NE						

May cause respiratory tract irritation. Inhalation of vapors may cause drowsiness and dizziness. Prolonged or repeated skin contact may cause defatting and dermatitis.



· · · · · ·				T						
					OXICITY	,			- T	
Type of Dose	Specie	Result	Type of Dose	S	pecie	Result	Type of Dose	Specie		Result
LD _{50(oral)}	Rat	5 g/kg	LD _{50(dermal)}	R	Rabbit	>180 g/kg	LC _{50(inh)}	Rat (4 hours))	>9,500 ppm
Specific orga drowsiness or	•	ngle exposur	re: May cause	e	Specifi availab	ic organ toxici ole	ity, repeated	exposure:	No d	lata
			C	ARCI	NOGENI					
IARC						ot Listed				
NTP					No	ot Listed				
California (I Listed as	Prop 65): No carcinogen	ot NIOS	SH: Not Liste	ed		ACGIH:	Not Listed		0	SHA: Not Listed
MUTAGENICITY, TERATOGENICITY AND REPRODUCTIVE EFFECTS Respiratory or Skin sensitization: No data available Germ cell mutagenicity: No data available										
				;						
Reproductive				-		genicity: No d				
Skin Corrosic	on/irritation:	Testing show	wed no irritati	ion		s eye damage,				
Synergistic et	ffects: No da	ta available			Aspirat airway	tion hazard: N	fay be fatal 1	f swallowe	d and	1 enters
RTECS #: GU6300000										
Ethyl Benzene										
Exposure to ethyl benzene may cause irritation of the skin and mucous membranes. It may also cause transient eye irritation at concentrations of 200 ppm. Breathing very high levels can cause dizziness and throat and eye irritation. Breathing lower levels has resulted in hearing effects and kidney damage in animals.										
				T	OXICITY					
Type of Dose	Specie	Result	Type of Dose	S	pecie	Result	Type of Dose	Specie		Result
LD _{50(oral)}	Rat	3.5 g/kg	LD _{50(dermal)}	R	Rabbit	17.8 mL/kg	LC _{50(inh)}	Rat (4 hours	5)	55 g/M ³
Specific orga available	n toxicity, si	ngle exposu	e: No data	-	Specifi availab	ic organ toxici	ity, repeated	exposure:	No d	lata
			C	ARCI	NOGENI	CITY		_		
IARC	Sufficie	nt evidence i	in animals	Inade	quate ev	idence in hum	nans Group	2B: Possil to hui	•	earcinogenic
NTP					No	ot Listed				
	a (Prop 65): carcinogen		H: Occupatio Carcinogen	onal	ACGI	H:A4-Not Cl Carc	assifiable As inogen	Human		OSHA: sible Select carcinogen
	N	AUTAGENIC	ITY, TERATC	GEN	ICITY AN	ND REPRODUC	CTIVE EFFEC	CTS		
Respiratory of	or Skin sensit	zization: No (data available	>	Germ o	cell mutagenic	city: No data	available		
Reproductive toxicity: No data available Teratogenicity: No data available										
Skin Corrosio			ilable			s eye damage,			ta av	ailable
Synergistic et	ffects: No da	ta available.			Aspira	tion hazard: N	lo data availa	ble		
RTECS #: DA0700000										
NAPHTHALENE										
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.										



				To	DXICITY					
Type of Dose	Specie	Result	Type of Dose		pecie	Result		be of ose	Specie	Result
LD _{50(oral)}	Rat	490 mg/kg	LD _{50(dermal}) R	abbit	>20 g/kg	LCs	50(inh)	Rat (1 hour)	No Data
Specific organ available	n toxicity, si	ngle exposur	e: No data		Specifi availab	c organ toxic	ity, rep	peated	exposure:]	No data
			(CARCI	NOGENI	CITY				
IARC	Sufficie	nt evidence i	n animals	Inade	quate ev	idence in hun	nans	Group	2B: Possil to hur	bly carcinogenic
NTP		i	Listed as re	asonal	oly antic	ipated to be a	huma	n carci	nogen	
	(Prop 65): carcinogen	NIOS	H: Not Lis	ted		ACGIH:	Not L	listed		OSHA: Not Listed
			,		1	D REPRODU				
Respiratory o				e		cell mutagenio				
Reproductive				<i>.</i> .		genicity: No c				• •, ,•
Skin Corrosic			ved no irrita	tion		s eye damage,				ye irritation
Synergistic effects: No data availableAspiration hazard: No data availableRTECS #: QJ0525000										
STYRENE										
Styrene can cause eye and upper respiratory irritation at concentrations of over 100 ppm; when concentrations reach over 350 ppm, irritation is strong and neurological impairment is observed. Central nervous system depression (tiredness, headache and dizziness) has been observed at concentrations between 200-700 ppm.										
		1	1	T	DXICITY	1				
Type of Dose	Specie	Result	Type of Dose	S	pecie	Result		be of ose	Specie	Result
LD _{50(oral)}	Rat	2.65 g/kg	LD _{50(dermal}) R	abbit	No Data	LCs	50(inh)	Rat (1 hour)	11.8 g/M ³
Specific organ available	n toxicity, si	ngle exposur	e: No data		Specifi availab	ic organ toxic ble	ity, rep	peated	exposure:]	No data
	- i		(CARCI	NOGENI	CITY				
IARC	Sufficie	nt evidence in	n animals	Inade	quate ev	idence in hun	nans	Group	2B: Possil to hur	bly carcinogenic nans
NTP			Listed as re	asonal	oly antic	ipated to be a	huma	n carci	nogen	
	(Prop 65): carcinogen	NIOS	H: Not Lis	ted		ACGIH:	Not L	listed		OSHA: Not Listed
	Ι	MUTAGENICI	TY, TERAT	OGENI	1	ND REPRODU				
Respiratory or Skin sensitization: No data available Germ cell mutagenicity: Lab experiments have shown mutagenic effects.										
Reproductive					Terato	genicity: No c	lata av	ailable		
Skin Corrosic		U	ved no irrita	tion		s eye damage.				ye irritation
Synergistic ef	fects: No da	ata available			Aspira	tion hazard: N	Vo data	a availa	ble	
RTECS #: WL3675000										
				N	ONANE					
Nonane may cause irritation eyes, skin, nose, and throat. Other symptoms may include: headache, drowsiness, dizziness, confusion, nausea, tremor, and incoordination. If liquid is aspirated it may cause chemical pneumonitis.										
confusion, na	usea, tremoi	r, and incoord	lination. If	liquid	<u>is aspir</u> a	ted it may cau	<u>ise ch</u> e	emical	<u>pneumon</u> iti	S



Τοχιςιτή										
Type of Dose	Specie	Result	Type of Dose	Spe	cie	Result	Type of Dose	Specie	Result	
LD _{50(oral)}	Mouse	218 mg/kg	LD _{50(dermal)}	Rat	obit	No Data	LC _{50(inh)}	Rat (4 hours)	3,200 ppm	
Specific orga drowsiness	in toxicity, si	ngle exposur	e: May cause	e		cific organ to lable	xicity, repeate	ed exposure	No data	
			CA	ARCIN	OGENI	CITY				
IARC					Ne	ot Listed				
NTP					Ne	ot Listed				
California (I Not Listed	Prop 65):	NIOS	SH: Not List	ed		ACGIH	: Not Listed		OSHA: Not Listed	
	Ν	IUTAGENIC	ITY, TERATO	GENIC	ITY AN	ND REPRODU	CTIVE EFFEC	CTS		
Respiratory of	or Skin sensi	tization: No d	lata available		Ger	m cell mutage	enicity: No da	ita available		
Reproductive	e toxicity: No	o data availab	ole		Tera	atogenicity: N	lo data availa	ble		
			ved no irritati	on	Seri	ous eye dama	ge, irritation-	rabbit: mild	eye irritation	
Synergistic e	ffects: No da	ta available	ble Aspiration hazard: No data available							
RTECS #: R	A6115000									
			HEPTANE							
narcotic and	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.									
				Тох	KICITY					
Type of DoseSpecieResultType of DoseSpecieType of DoseSpecieResult										
LD _{50(oral)}	Mouse	222 mg/kg	LD _{50(dermal)}	Rat	obit	No Data	LC _{50(inh)}	Rat (4 hours)	103 g/M ³	
Specific orga drowsiness	in toxicity, si	ngle exposur	e: May cause	e		cific organ to lable	xicity, repeate	ed exposure	No data	
			CA	ARCINO	OGENI	CITY				
IARC					Ne	ot Listed				
NTP					Ne	ot Listed				
California (I Not Listed	Prop 65):	NIOS	SH: Not List	ed		ACGIH	: Not Listed		OSHA: Not Listed	
	Ι	IUTAGENIC	ITY, TERATO	GENIC	ITY AN	ND REPRODU	CTIVE EFFEC	CTS		
			lata available		Ger	m cell mutage	enicity: No da	ta available		
Reproductive						atogenicity: N				
			ved no irritati	on					eye irritation	
Synergistic e	ffects: No da	ta available			Asp	iration hazard	l: No data ava	ailable		
RTECS #: N	417700000									
OCTANE										
			aled, comes ir rritant. No cl						etane vapor is a ns.	
				Тох	ICITY					
Type of Dose	Specie	Result	Type of Dose	Spe		Result	Type of Dose	Specie	Result	
LD _{50(oral)}	Mouse	No Data	LD _{50(dermal)}	Rat	bit	No Data	LC _{50(inh)}	Rat	118 g/M ³	



						(4.1	>	
~ 19						(4 ho	/	
Specific organ toxicity, single exposure: May cause					Specific organ toxicity, repeated exposure: No data			
drowsiness available								
CARCINOGENICITY								
IARC	Not Listed							
NTP				N	ot Listed			
California (Prop 65): Not Listed		NIOS	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								
Reproductive toxicity: No data available Teratogenicity: No data available								
Skin Corrosion	n/irritation:	Testing show	ved no irritation	Ser	ious eye dama	ge, irritation-rabbit:	mild eye irritation	
Synergistic eff	ects: No d	ata available				: No data available		
RTECS #: RC								
		SECTIC)N 12 🕷 ECC	LOGI	CAL INFOR	MATION		
			UNLEADED GA	SOLINE,	ALL GRADES	5		
				οχιςιτή				
Type of Dos	se	Specie	Result	Typ	be of Dose	Specie	Result	
LC ₅₀	-		No Data		EC ₅₀		No Data	
EC ₅₀	-		No Data		EC ₅₀	Microtox	11.5 mg/L 48 Hours	
			PERSISTENCE A	AND DE(CRADARILITV		40 110013	
Readily bioder	tradable in	the environm				duct may impede the	biodegradation of	
						ated plumes of these		
	ne, emyr o	enzene and xy	BIOACCUMU			accu plumes of these	constituents.	
Log Pow				0 BCF			No Data	
Log I ow				LITY IN			No Data	
Koc (Soil/water	r Dartition	Coefficient)	WIUDI		SUIL	No	Data	
R _{oc} (SOII/ water	I Faltition		Discov Ex			INU	Dala	
	DIESEL FUELS, ALL GRADES							
T		<u>Currain</u>		OXICITY		C	D	
Type of Dos	se	Specie	Result	<u> </u>	be of Dose	Specie	Result	
LC ₅₀	-		No Data	-	EC ₅₀		No Data	
EC ₅₀	-		No Data		EC ₅₀		No Data	
D 1'1 1 1	PERSISTENCE AND DEGRADABILITY							
Readily biodegradable in the environment. The presence of ethanol in this product may impede the biodegradation of								
benzene, toluene, ethyl benzene and xylene in groundwater, resulting in elongated plumes of these constituents. BIOACCUMULATIVE POTENTIAL								
T D								
Log P _{ow} 3 - 6.0 BCF No Data								
MOBILITY IN SOIL No Data								
K _{oc} (Soil/water Partition Coefficient) No Data								
TOLUENE								
(D		<u> </u>		OXICITY		a i	D 1	
Type of Dos	se	Specie	Result	Тур	be of Dose	Specie	Result	
LC_{50}		Goldfish	13 mg/L 96 Hours		EC ₅₀	Water Flea	11.5 mg/L 48 Hours	
EC ₅₀	G	reen algae	>433 mg/L 72 Hours		EC ₅₀	Microtox	19.7 mg/L 48 Hours	



		BIOACCUMUI	LATIVE POTENTIAL			
Log P _{ow}		BCF		8.317		
		X	YLENE			
			DXICITY	1		
Type of Dose	Specie	Result	Type of Dose	Specie	Result	
LC ₅₀	Striped Bass	2 mg/L	LC ₅₀	Water Flea	0.6 mg/L 48 Hours	
EC_{50}	Green algae	72 mg/L 14 day	EC ₅₀	Microtox	8.4 μg/L 48 Hours	
Log Pow		2.77 - 3.15	BCF		No Data	
			EXANE			
		Т	DXICITY			
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	
EC50	Green algae	12.8 g/L 3 hours	EC50	Microtox	No Data	
			LATIVE POTENTIAL			
Log Pow		3.9	BCF		No Data	
			ENZENE			
			DXICITY			
Type of Dose	Specie	Result	Type of Dose	Specie	Result	
LC ₅₀	Fathead Minnow	15-32 mg/L 96 hours	EC ₅₀	Water Flea	10 mg/L 48 Hours	
EC ₅₀	Green algae	29 mg/L 72 Hours	EC ₅₀	Microtox	No Data	
			LATIVE POTENTIAL			
Log Pow		1.83	BCF		4.265	
			ethyl Benzene			
			DXICITY			
Type of Dose	Specie	Result	Type of Dose	Specie	Result	
LC ₅₀	Fathead Minnow	7.72 mg/L 96 hours	EC ₅₀	Water Flea	6.14 mg/L 48 Hours	
EC ₅₀	Green algae	No Data	EC50	Microtox	No Data	
			LATIVE POTENTIAL			
Log Pow		3.63	BCF		120.2	
			UMENE			
— ()			DXICITY	a .	D	
Type of Dose	Specie	Result	Type of Dose	Specie	Result	
LC ₅₀	Rainbow trout	4.8 mg/L 96 Hours	EC ₅₀	Water Flea	0.6 mg/L 48 Hours	
EC ₅₀	Green algae	2.6 mg/L 72 Hours	EC ₅₀	Microtox	0.89 mg/L 5 Min	
Log P _{ow} 3.55						
		Сүсі	LOHEXANE			
			DXICITY	 		
Type of Dose	Specie	Result	Type of Dose	Specie	Result	
LC_{50}	Fathead Minnow	32-93 mg/L	EC_{50}	Water Flea	0.6 mg/L	



SDS # EXPL-1

		96 hours			48 Hours			
EC50	Green algae	>500 mg/L 72 Hours	EC ₅₀	Microtox	85.5 mg/L 5 Min			
Log Pow				3.	44			
		Ethyl	Benzene					
			XICITY	1				
Type of Dose	Specie	Result	Type of Dose	Specie	Result			
LC ₅₀	Sheepshead minnow	88 mg/L 96 hours	EC ₅₀	Water Flea	1.8-2.4 mg/L 48 Hours			
EC ₅₀	Green algae	4.6 mg/L 72 Hours	EC ₅₀	Microtox	9.68 mg/L 30 Min			
		BIOACCUMUL	ATIVE POTENTIAL					
Log Pow		3.118	BCF		No Data			
			THALENE					
	1		XICITY					
Type of Dose	Specie	Result	Type of Dose	Specie	Result			
LC ₅₀	Fathead Minnow	1-6.5 mg/L 96 hours	EC50	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			
		BIOACCUMUL	ATIVE POTENTIAL					
Log Pow		3.3	BCF		85.1			
		ST	YRENE					
			XICITY	·				
Type of Dose	Specie	Result	Type of Dose	Specie	Result			
LC ₅₀	Fathead Minnow	4 mg/L 96 hours	EC ₅₀	Water Flea	4.7 mg/L 48 Hours			
EC_{50}	Green algae	0.72 mg/L 96 Hours	EC ₅₀	Microtox	5.4 mg/L 5 Min			
Log Pow					2.95			
		Na	DNANE					
		То	XICITY					
Type of Dose	Specie	Result	Type of Dose	Specie	Result			
LC ₅₀		No Data	EC50		No Data			
EC ₅₀		No Data	EC ₅₀		No Data			
I D			ATIVE POTENTIAL					
•	Log Pow 5.65 BCF No Data							
K _{oc} (Soil/water Partition Coefficient) No Data								
			PTANE					
Type of Dose	Specie	Result	XICITY Type of Dose	Specie	Result			
LC ₅₀	Goldfish	4 mg/L	EC ₅₀	Water Flea	1.5 mg/L			
	24 hours	Ũ			48 Hours			
EC ₅₀		No Data	EC ₅₀		No Data			
LeeD			ATIVE POTENTIAL		N- D-4-			
$Log P_{ow}$ K (Soil/water Pa	rtition Coofficient)	>3.0	BCF	NT -	No Data			
Koc (SOII/ Water Pa	K _{oc} (Soil/water Partition Coefficient) No Data							



OCTANE								
Τοχιςιτγ								
Type of Dose	Specie	I	Result	Type of Dose	Spe	cie	Result	
LC ₅₀	Rice Fish 96 hours	Fish 0.42 mg/I		EC ₅₀	Water		0.38 mg/L 48 Hours	
EC50	Green algae		.8 g/L 2 hours	EC ₅₀			No Data	
		BIO	1	TIVE POTENTIAL				
Log P _{ow}			5.15	BCF		No Dat		
Koc (Soil/water Par						No I	Data	
				SAL CONSIDE				
Maximize product "Ignitable hazardou and disposal sites in Waste Disposal Me	recovery for reclair us waste" (D001), H n compliance with a ethod: Should not b	n and re Benzene all laws. e release	use. Implem (D018), unle ed into the er		tion princi	ples. EPA		
US EPA Waste Nu	kaging: Dispose of i		lance with lo	ocal regulations.				
US EFA waste Nu			TDANCD					
Not Moort To Do								
	All Inclusive - Chec	ive - Check Local, State, And Federal Laws A						
Element		U.S. DOT		IMDG		IATA		
UN Numbe		UN 1268		UN 1268		UN 1268		
UN Proper Shippir	nα Name	Petroleum Products (Gasoline, Diesel Fuel)		Petroleum Proc (Gasoline, Diese		Petroleum Products (Gasoline, Diesel Fuel)		
Hazard Clas	ss	3		3			3	
Placard/Label								
Environmental H	Hazard	Yes		Yes			Yes	
Packing Gro	Packing Group II		II				II	
	SECTIO	ON 15) REGU	LATORY INFOR	MATION	1		
Agency			Listing Guidance only, consult specific regulations					
OSHA			All ingredients are listed as hazardous under 29 CFR 1910.1200					
			n-Nonane			Benzene – 10 pounds		
CERCLA RQ's				Cumene - 5,000 pounds		Cyclohexane - 1,000 pounds		
(40 CFR Part 102)				Naphthalene – 100 pounds		Styrene - 1,000 pounds		
(ne - 100 pounds		Ethyl Benzene - 1,000 pounds		
			Toluene - 1,000 pounds			Hexane – 5,000 pounds		
TSCA 8(a)		Naphthalene n-Heptane						
TSCA 8(b)			All components are listed or exempted					



SARA (40 CFR Part 355) TPQ's	None of the ingredients are listed				
SARA 302/304/311/312 extremely					
hazardous substances	None of the ingredients are listed				
SARA 302/304 emergency planning and notification	None of the ingredients are listed				
SARA 302/304/311/312 hazardous chemicals	Gasoline, Xylene, Toluene, n-Hexane, Naphthalene, 1,2,4- Trimethylbenzene, Ethylbenzene, Benzene, nonane, heptane, and octane				
	Benzen	e - U019	Hexane - U056		
RCRA			lene – U165		
	Xylene	e - U239	Toluene - U220		
State Regulations: Massachusetts, New		II D			
Jersey, and Pennsylvania	Xylene Tolue		ene, Ethyl benzene ,1,2,4 Trimethyl		
New York - all listed except 1,2,4 Trimethyl		Benzene, ar	nd Naphthalene		
Benzene	D' 1 D' 1	1 7 1 4			
SARA 311/312 SDS distribution - chemical inventory - hazard identification	Diesel: Fire hazard, Immediate (acute) health hazard, Delayed (chronic) health hazard; Gasoline: Fire hazard, Immediate (acute) health hazard; Delayed (chronic) health hazard; Xylene: Fire hazard, Immediate (acute) health hazard, Delayed (chronic) health hazard; Toluene: Fire hazard, Immediate (acute) health hazard, Delayed (chronic) health hazard; n-Hexane: Fire hazard, Immediate (acute) health hazard; Naphthalene: Fire hazard, Immediate(acute) health hazard; Naphthalene: Fire hazard, Immediate(acute) health hazard, Delayed (chronic) health hazard; 1,2,4-Trimethylbenzene: Fire hazard, Delayed (chronic) health hazard; Ethylbenzene: Fire hazard, Immediate (acute) health hazard; Delayed (chronic) health hazard; Benzene: Fire hazard, Immediate (acute) health hazard; Benzene: Fire hazard, Immediate (acute) health hazard; Delayed (chronic) health hazard; Benzene: Fire hazard, Immediate (acute) health hazard; Benzene: Fire hazard, Immediate (acute) health hazard; Delayed (chronic) health hazard; Benzene: Fire hazard, Immediate (acute) health hazard; Benzene: Fire hazard, Immediate (acute) health hazard; Delayed (chronic) health hazard; Benzene: Fire hazard, Immediate (acute) health hazard, Delayed (chronic) health hazard; Benzene: Fire hazard, Immediate (acute) health hazard, Delayed (chronic) health hazard; Benzene: Fire hazard, Immediate (acute) health hazard, Delayed (chronic) health hazard; Benzene: Fire hazard, Immediate (acute) health hazard, Delayed (chronic) health hazard; Benzene: Fire hazard, Immediate (acute) health hazard, Delayed (chronic) health hazard, Octane (All Isomers): Fire hazard, Nonane: Fire hazard, Immediate (acute) health hazard and n-Heptane: Fire hazard.				
EPA Form R Toxic Chemical Release Inventory	Toluene, Xylene, Hexane, 1,2,4 Trimethyl Benzene, Benzene, Ethyl benzene and Naphthalene				
Clean Water Act (CWA) 307	Toluene, Benzene, Ethylbenzene and Naphthalene				
Clean Water Act (CWA) 311	Xylene, Toluene, Benzene, Ethylbenzene and Naphthalene				
Clean Air Act Section					
112(b) Hazardous Air Pollutants (HAPs)	Listed				
Clean Air Act Section 602 Class I	NT / T * / 1				
Substances	Not Listed				
Clean Air Act Section 602 Class II	Not Listed				
Substances					
SECTION 16 🕱 OTHER INFORMATION					
3 1 0 NFPA	LABEL		HMIS III LABEL <u>Personal Protection Index</u> NPCA recommends that PPE codes be determined by the employer, who is familiar with the actual conditions under which chemicals in the facility are used.		



	Acronym List					
°F=degrees Fahrenheit	°C=degrees Celsius	ACGIH= American Conference of Industrial Hygienists				
APR=Air Purifying Respirator	BCF= Bioconcentration Factor	BuAc=Butyl Acetate				
CANUTEC= Canadian Transport Emergency Centre	CAS=Chemical Abstract Service	CERCLA= Comprehensive Environmental Response, Compensation, and Liability Act				
CHEMTREC= Chemical Transportation Emergency Center	CNS=Central Nervous System	CWA=Clean Water Act				
DOT=Department of Transportation	EC50= Effective Concentration Fifty	EPA=Environmental Protection Agency				
g/Kg=Grams per Kilogram	g/M ³ =Grams per Cubic Meter	GHS=Global Harmonization System				
H ₂ O=Water	HAP=Hazardous Air Pollutants	HMIS= Hazardous Materials Identification System				
IARC= International Agency for Research on Cancer	IATA= International Air Transport Association	IMDG= International Maritime Dangerous Goods				
LC ₅₀ =Lethal Concentration Fifty	LD ₅₀ =Lethal Dose Fifty	LEL=Lower Explosive Limit				
Log P _{ow} =Octanol/water partition coefficient	mg/Kg=Milligrams per Kilogram	mg/L=Milligrams per Liter				
mL/Kg=Milliliters per Kilogram	mm HG=millimeters of mercury	N.O.S=Not Otherwise Specified				
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: General update						
SDS CREATION DATE: 04/15/14 REVISION #2: 07/12/23						
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SDS DEVELOPER:	Willard, CIH	DATE: <u>07/12/23</u>				

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