According to OSHA Hazard Communication Standard, 29 CFR 1910.1200

Sweetened Naphtha

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SECTION	I 1. IDENTIFICATION		
Prod	uct name	: Sweetened Na	aphtha
Prod	uct code	: 002D4421	
Man	ufacturer or supplier	's details	
Manı	ufacturer/Supplier	: Vertex Refin 400 Industrial Ext. East Saraland Al	ing Alabama LLC Pkwy 36571
SDS Cust	Request omer Service	: 251-679-7180 : 251-679-7180)
Eme Spill Heal	rgency telephone nu Information th Information	mber : 1-800-424-93 : 1-800-424-93	00 00
Reco Reco	ommended use of the	e chemical and restr : Refinery strea	ictions on use Im.
Rest	rictions on use	: This product r listed in Section plier.	nust not be used in applications other than those on 1 without first seeking the advice of the sup-
SECTION	I 2. HAZARDS IDENT	IFICATION	

GHS classification in accordance with 29 CFR 1910.1200

Flammable liquids	:	Category 1
Skin irritation	:	Category 2
Aspiration hazard	:	Category 1
Reproductive toxicity	:	Category 2
Germ cell mutagenicity	:	Category 1B
Carcinogenicity	:	Category 1B
Specific target organ toxicity - single exposure (Inhalation)	:	Category 3 (Narcotic effects.)
Chronic aquatic toxicity	:	Category 2

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GHS Haza	label elements Ird pictograms		
Signa	al word	: Danger	
Haza	rd statements	: PHYSICAL HA H224 Extreme HEALTH HAZ H304 May be H315 Causes H336 May cau H340 May cau H350 May cau H351 Suspect ENVIRONMEI H411 Toxic to	AZARDS: ly flammable liquid and vapour. ARDS: fatal if swallowed and enters airways. skin irritation. ise drowsiness or dizziness. ise genetic defects. ise cancer. ed of damaging fertility or the unborn child. NTAL HAZARDS: aquatic life with long lasting effects.
Preca	autionary statements	 Prevention: P201 Obtain s P202 Do not h and understood P210 Keep aw and other ignit P233 Keep co P240 Ground/ P241 Use exp ment. P242 Use non P243 Take aci P261 Avoid br P264 Wash skip P271 Use only P273 Avoid re P280 Wear pro- face protection 	pecial instructions before use. andle until all safety precautions have been read d. vay from heat, hot surfaces, sparks, open flames ion sources. No smoking. ntainer tightly closed. bond container and receiving equipment. losion-proof electrical/ ventilating/ lighting equip- -sparking tools. tion to prevent static discharges. eathing dust/ fume/ gas/ mist/ vapours/ spray. tin thoroughly after handling. v outdoors or in a well-ventilated area. lease to the environment. otective gloves/ protective clothing/ eye protection/ h.
		Response: P301 + P310 I CENTER or de P303 + P361 - all contaminate P304 + P340 I keep comforta P308 + P313 I attention. P312 Call a Pe P321 Specific on this label). P331 Do NOT	F SWALLOWED: Immediately call a POISON octor/ physician. P 9353 IF ON SKIN (or hair): Take off immediately ed clothing. Rinse skin with water/shower. F INHALED: Remove person to fresh air and ble for breathing. F exposed or concerned: Get medical advice/ DISON CENTER/doctor if you feel unwell. treatment (see supplemental first aid instructions induce vomiting.

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		P332 + P313 tion. P362 + P364 ⁻ reuse. P370 + P378 dioxide or wate P391 Collect s	f skin irritation occurs: Get medical advice/ atten- Take off contaminated clothing and wash it before In case of fire: Use alcohol-resistant foam, carbon er mist to extinguish. spillage.
		Storage: P235 Keep co P403 + P233 S tightly closed. P405 Store loo	ol. Store in a well-ventilated place. Keep container cked up.
		Disposal: P501 Dispose site or reclaim tions.	of contents and container to appropriate waste er in accordance with local and national regula-

Other hazards

Other hazards which do not result in classification

Liquid evaporates quickly and can ignite leading to a flash fire, or an explosion in a confined space.

A component or components of this material may cause cancer.

This product contains benzene which may cause leukaemia (AML - acute myelogenous leukaemia).

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.

May cause MDS (Myelodysplastic Syndrome).

The classification of this material is based on OSHA HCS 2012 criteria.

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Hazardous components

Chemical name	Synonyms	CAS-No.	Concentration (% w/w)
Naphtha (petroleum),	Naphtha (pe-	64741-87-3	<= 100
sweetened	troleum),		
	sweetened		

Further information

Contains:		
Chemical name	Identification number	Concentration [%]
toluene	108-88-3, 203-625-9	10 - 30
Xylene	1330-20-7, 215-535-7	10 - 30
1,2,4-	95-63-6, 202-436-9	5 - 10
Trimethylbenzene		
benzene	71-43-2, 200-753-7	1 - 5
Ethylbenzene	100-41-4, 202-849-4	1 - 5

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n-Hexane	110-54-3, 203-777-6	1 - 5
Naphthalene	91-20-3, 202-049-5	1 - 5
cyclohexane	110-82-7, 203-806-2	1 - 5

SECTION 4. FIRST-AID MEASURES If inhaled Remove to fresh air. If rapid recovery does not occur, 5 transport to nearest medical facility for additional treatment. In case of skin contact Remove contaminated clothing. Immediately flush skin with : large amounts of water for at least 15 minutes, and follow by washing with soap and water if available. If redness, swelling, pain and/or blisters occur, transport to the nearest medical facility for additional treatment. In case of eye contact Flush eye with copious quantities of water. Remove contact lenses, if present and easy to do. Continue rinsina. If persistent irritation occurs, obtain medical attention. If swallowed Call emergency number for your location / facility. If swallowed, do not induce vomiting: transport to nearest medical facility for additional treatment. If vomiting occurs spontaneously, keep head below hips to prevent aspiration. If any of the following delayed signs and symptoms appear within the next 6 hours, transport to the nearest medical facility: fever greater than 101° F (38.3°C), shortness of breath, chest congestion or continued coughing or wheezing. Most important symptoms Skin irritation signs and symptoms may include a burning sen-1 and effects, both acute and sation, redness, swelling, and/or blisters. delayed Eye irritation signs and symptoms may include a burning sensation and a temporary redness of the eye. If material enters lungs, signs and symptoms may include coughing, choking, wheezing, difficulty in breathing, chest congestion, shortness of breath, and/or fever. The onset of respiratory symptoms may be delayed for several hours after exposure. Breathing of high vapour concentrations may cause central nervous system (CNS) depression resulting in dizziness, lightheadedness, headache and nausea. Protection of first-aiders When administering first aid, ensure that you are wearing the appropriate personal protective equipment according to the incident, injury and surroundings. Indication of any immediate Treat symptomatically. 1 medical attention and special Call a doctor or poison control center for guidance.

SECTION 5. FIRE-FIGHTING MEASURES

treatment needed

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	Suitable	e extinguishing media	:	Foam, water spra ide, sand or earth	y or fog. Dry chemical powder, carbon diox- may be used for small fires only.
	Unsuita media	ble extinguishing	:	Do not use direct could cause a ste Simultaneous use to be avoided as	water jets on the burning product as they am explosion and spread of the fire. of foam and water on the same surface is water destroys the foam.
	Specific fighting	c hazards during fire-	:	Hazardous comb A complex mixtur gases (smoke). Unidentified orga Carbon monoxide occurs. The vapour is hea distant ignition is Will float and can	ustion products may include: e of airborne solid and liquid particulates and nic and inorganic compounds. e may be evolved if incomplete combustion avier than air, spreads along the ground and possible. be reignited on surface water.
	Specific ods	c extinguishing meth-	:	Use extinguishing cumstances and	measures that are appropriate to local cir-
	Further	information	:	Clear fire area of If the fire cannot b to evacuate imme Keep adjacent co If possible remove Contain residual of from entering dra	all non-emergency personnel. be extinguished the only course of action is ediately. ntainers cool by spraying with water. e containers from the danger zone. material at affected sites to prevent material ins (sewers), ditches, and waterways.
	Special for firefi	protective equipment ighters	:	Proper protective gloves are to be v large contact with Breathing Appara a confined space. relevant Standard	equipment including chemical resistant vorn; chemical resistant suit is indicated if spilled product is expected. Self-Contained tus must be worn when approaching a fire in Select fire fighter's clothing approved to Is (e.g. Europe: EN469).

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec- tive equipment and emer- gency procedures	:	Do not breathe fumes, vapour. Do not operate electrical equipment. Shut off leaks, if possible without personal risks. Remove all possible sources of ignition in the surrounding area and evac- uate all personnel. Attempt to disperse the gas or to direct its flow to a safe location for example by using fog sprays. Take precautionary measures against static discharge. Ensure elec- trical continuity by bonding and grounding (earthing) all equipment. Monitor area with combustible gas meter. Vapour can travel for considerable distances both above and below the ground surface. Underground services (drains, pipelines, cable ducts) can provide preferential flow paths.
Environmental precautions	:	Take measures to minimise the effects on groundwater. Prevent from spreading or entering into drains, ditches or riv-

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		ers by using sa Contain residu from entering o	and, earth, or other appropriate barriers. al material at affected sites to prevent material drains (sewers), ditches, and waterways.
Methods and materials for containment and cleaning up		: Take precaution For large liquid means such as safe disposal. as contaminate up with an app safely. Remove For small liquid means to a lab safe disposal. appropriate ab contaminated	onary measures against static discharges. d spills (> 1 drum), transfer by mechanical s vacuum truck to a salvage tank for recovery or Do not flush away residues with water. Retain ed waste. Allow residues to evaporate or soak propriate absorbent material and dispose of e contaminated soil and dispose of safely d spills (< 1 drum), transfer by mechanical peled, sealable container for product recovery or Allow residues to evaporate or soak up with an sorbent material and dispose of safely. Remove soil and dispose of safely.
		Observe all rel Avoid contact Evacuate the a Ventilate conta If contaminatio cialist advice. Ensure electric ing) all equipm	evant local and international regulations. with skin, eyes and clothing. area of all non-essential personnel. aminated area thoroughly. on of site occurs remediation may require spe- cal continuity by bonding and grounding (earth- ient.
A	dditional advice	: For guidance of see Chapter 8 Notify authoriti environment of For guidance of this Safety Dat Local authoritic cannot be con Maritime spilla Pollution Emer Annex 1 Regu	on selection of personal protective equipment of this Safety Data Sheet. es if any exposure to the general public or the ccurs or is likely to occur. on disposal of spilled material see Chapter 13 of ta Sheet. es should be advised if significant spillages tained. ges should be dealt with using a Shipboard Oil rgency Plan (SOPEP), as required by MARPOL lation 26.
		U.S. regulation al to the enviro (refer to Chapt (800) 424-880 Under Section is considered a be reported to 8802. This material is mental Respon Petroleum Exo may not be rep	as may require reporting releases of this materi- onment which exceed the reportable quantity (er 15) to the National Response Center at 2. 311 of the Clean Water Act (CWA) this material an oil. As such, spills into surface waters must the National Response Center at (800) 424- s covered by EPA's Comprehensive Environ- nse, Compensation and Liability Act (CERCLA) clusion. Therefore, releases to the environment portable under CERCLA.

SECTION 7. HANDLING AND STORAGE

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Tech	nical measures	: Avoid breathin well ventilated guidance on s Chapter 8 of t Prevent spilla Do not use as Turn off all ba amples includ before operat Contaminated Air-dry contar laundering. Use the inforr sessment of l ate controls for material.	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. Prevent spillages. Do not use as a cleaning solvent or other non-motor fuel uses Turn off all battery operated portable electronic devices (ex- amples include: cellular phones, pagers and CD players) before operating gasoline pump. Contaminated leather articles including shoes cannot be de- contaminated and should be destroyed to prevent reuse. Air-dry contaminated clothing in a well-ventilated area before laundering. 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. Avoid contact with skin, eyes and clothing.	
Advid	ce on safe handling	: Ensure that a age facilities a When using o Extinguish an sources. Avoi Never siphon The vapour is distant ignition Avoid exposu Use local exh vapours, mist Properly dispor rials in order t	Il local regulations regarding handling and stor- are followed. Io not eat or drink. y naked flames. Do not smoke. Remove ignition d sparks. by mouth. heavier than air, spreads along the ground and n is possible. re. aust ventilation if there is risk of inhalation of s or aerosols. bse of any contaminated rags or cleaning mate- o prevent fires.	
Avoid Prod	dance of contact uct Transfer	 Strong oxidisi Wait 2 minuter road tanker ver Wait 30 minuter before opening grounding and electrostatic of late, electrost vapour mixtur that may give accumulation limited to pur splash filling, sampling, swi and mechanice static discharge during pumping discharge (≤ 1 ter, then ≤ 7 r 	ng agents. s after tank filling (for tanks such as those on ehicles) before opening hatches or manholes. tes after tank filling (for large storage tanks) g hatches or manholes. Even with proper d bonding, this material can still accumulate an tharge. If sufficient charge is allowed to accumu- atic discharge and ignition of flammable air- es can occur. Be aware of handling operations rise to additional hazards that result from the of static charges. These include but are not uping (especially turbulent flow), mixing, filtering, cleaning and filling of tanks and containers, tch loading, gauging, vacuum truck operations, cal movements. These activities may lead to ge e.g. spark formation. Restrict line velocity ing in order to avoid generation of electrostatic I m/s until fill pipe submerged to twice its diame- n/s). Avoid splash filling. Do NOT use com-	

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		pressed air	for filling, discharging, or handling operations.
Furt	her information on stor- stability	: Tank stora Tanks mus Bulk storag Locate tan Cleaning, i specialist o strict proce Keep in a o Electrostat Electrostat tinuity by b reduce the The vapou in the flam ble. Refer to se ering the p	ge: t be specifically designed for use with this product. le tanks should be diked (bunded). ks away from heat and other sources of ignition. Inspection and maintenance of storage tanks is a peration, which requires the implementation of dures and precautions. cool place. c charges will be generated during pumping. c discharge may cause fire. Ensure electrical con- onding and grounding (earthing) all equipment to risk. rs in the head space of the storage vessel may lie mable/explosive range and hence may be flamma- ction 15 for any additional specific legislation cov- ackaging and storage of this product.
Pac	kaging material	: Suitable m steel, stain cations wh Examples (HDPE), po been speci container li seals and g Unsuitable able for co terial speci avoid are: polystyrene	aterial: For containers, or container linings use mild less steel., Aluminium may also be used for appli- ere it does not present an unnecessary fire hazard., of suitable materials are: high density polyethylene olypropylene (PP), and Viton (FKM), which have fically tested for compatibility with this product., For nings, use amine-adduct cured epoxy paint., For gaskets use: graphite, PTFE, Viton A, Viton B. material: Some synthetic materials may be unsuit- ntainers or container linings depending on the ma- fication and intended use. Examples of materials to natural rubber (NR), nitrile rubber (NBR), ethylene rubber (EPDM), polymethyl methacrylate (PMMA), e, polyvinyl chloride (PVC), polyisobutylene., How- may be suitable for glove materials.
Con	tainer Advice	: Do not cut, near conta tied, can co	drill, grind, weld or perform similar operations on or ners. Containers, even those that have been emp- ontain explosive vapours.
Spe	cific use(s)	: Not applica	ble
		See additic for liquids t American F tions Arisin National Fi on Static E IEC/TS 600	anal references that provide safe handling practices hat are determined to be static accumulators: Petroleum Institute 2003 (Protection Against Igni- g out of Static, Lightning and Stray Currents) or re Protection Agency 77 (Recommended Practices lectricity). 079-32-1: Electrostatic hazards, guidance

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SECTION 8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

Components with workplace control parameters

Components	CAS-No.	Value type (Form of	Control parame- ters / Permissible	Basis
taluana	400.00.0			
toluene	108-88-3		20 ppm	
toluene			200 ppm	
toluene			300 ppm	
toluene		Реак	500 ppm (10 minutes)	USHA Z-2
Xylene	1330-20-7	TWA	100 ppm 435 mg/m3	OSHA Z-1
Xylene		TWA	100 ppm	ACGIH
Xylene		STEL	150 ppm	ACGIH
Xylene		STEL	150 ppm 655 mg/m3	OSHA P0
Xylene		TWA	100 ppm 435 mg/m3	OSHA P0
1,2,4-Trimethylbenzene	95-63-6	TWA	25 ppm	ACGIH
		754/4	2.5	
benzene	_	IWA	0.5 ppm	ACGIH
benzene	_	SIEL	2.5 ppm	ACGIH
benzene		PEL	1 ppm	OSHA CARC
benzene		SIEL	5 ppm	OSHA CARC
benzene		IWA	10 ppm	OSHA Z-2
benzene		CEIL	25 ppm	OSHA Z-2
benzene		Peak	50 ppm (10 minutes)	OSHA Z-2
Ethylbenzene	100-41-4	TWA	20 ppm	ACGIH
Ethylbenzene		TWA	100 ppm 435 mg/m3	OSHA Z-1
n-Hexane	110-54-3	TWA	500 ppm 1,800 mg/m3	OSHA Z-1
n-Hexane		TWA	50 ppm	ACGIH
Naphthalene	91-20-3	TWA	10 ppm 50 mg/m3	OSHA Z-1
Naphthalene		TWA	10 ppm	ACGIH
cyclohexane	110-82-7	TWA	100 ppm	ACGIH
cyclohexane		TWA	300 ppm 1,050 mg/m3	OSHA Z-1
Naphtha (petroleum), sweet- ened	64741-87-3	TWA	500 ppm 2,000 mg/m3	OSHA Z-1

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Biological occupational exposure limits

Components	CAS-No.	Control parameters	Biological specimen	Sam- pling time	Permissible concentra- tion	Basis
toluene	108-88-3	Toluene	In blood	Prior to last shift of work- week	0.02 mg/l	ACGIH BEI
		Toluene	Urine	End of shift (As soon as possible after exposure ceases)	0.03 mg/l	ACGIH BEI
		o-Cresol	Urine	End of shift (As soon as possible after exposure ceases)	0.3 mg/g Creatinine	ACGIH BEI
Xylene	1330-20-7	Methylhip- puric acids	Urine	End of shift (As soon as possible after exposure ceases)	1.5 g/g cre- atinine	ACGIH BEI
benzene	71-43-2	S- Phenylmer- capturic acid	Urine	End of shift (As soon as possible after exposure ceases)	25 μg/g creatinine	ACGIH BEI
		t,t-Muconic acid	Urine	End of shift (As soon as possible after exposure ceases)	500 μg/g creatinine	ACGIH BEI
Ethylbenzene	100-41-4	Sum of mandelic acid and phenyl gly- oxylic acid	Urine	End of shift (As soon as possible after exposure ceases)	0.15 g/g creatinine	ACGIH BEI
				End of shift	0,15 g/g creatinine	ACGIH BEI

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n-Hex	ane	110-54-3	2,5- Hexanedi- one	Urine	End of shift at end of work-	0.4 mg/l	ACGIH BEI	

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: Use sealed systems as far as possible. Adequate explosion-proof ventilation to control airborne concentrations below the exposure guidelines/limits. Local exhaust ventilation is recommended. Eye washes and showers for emergency use. Prevent unauthorised persons entering the zone. Firewater monitors and deluge systems are recommended.

week

General Information:

Consider technical advances and process upgrades (including automation) for the elimination of releases. Minimise exposure using measures such as closed systems, dedicated facilities and suitable general/local exhaust ventilation. Drain down systems and clear transfer lines prior to breaking containment. Clean/flush equipment, where possible, prior to maintenance. Where there is potential for exposure: restrict access to authorised persons; provide specific activity training to operators to minimise exposures; wear suitable gloves and coveralls to prevent skin contamination; wear respiratory protection when there is potential for inhalation; clear up spills immediately and dispose of wastes safely.Ensure safe systems of work or equivalent arrangements are in place to

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		manage risks. measures. Co lance. Do not ingest. assistance.	Regularly inspect, test and maintain all control nsider the need for risk based health surveil- If swallowed then seek immediate medical
Perso	onal protective equip	ment	
Resp	iratory protection	 If engineering tions to a leve select respirat cific conditions Check with res Where air-filte priate combina Where air-filte concentrations space) use ap ratus. All respiratory cordance with Respirator sel cordance with 	controls do not maintain airborne concentra- l which is adequate to protect worker health, ory protection equipment suitable for the spe- s of use and meeting relevant legislation. spiratory protective equipment suppliers. ring respirators are suitable, select an appro- ation of mask and filter. ring respirators are unsuitable (e.g. airborne s are high, risk of oxygen deficiency, confined propriate positive pressure breathing appa- protection equipment and use must be in ac- local regulations. ection, use and maintenance should be in ac- the requirements of the OSHA Respiratory protect 29 CER 1910 134
		Select a filter a filter a filter and vapours	suitable for the combination of organic gases (Type A/Type P boiling point >65°C (149°F)].
Hand Re	protection emarks	: Personal hygic Gloves must of gloves, hands cation of a nor ability and dur frequency and glove material pliers. Contarr ous contact w more than 240 where suitable protection we able gloves of able and in thi ceptable so lo ment regimes predictor of glo on the exact of Select gloves EN374, US F7 contact occurs time of > 240	ene is a key element of effective hand care. only be worn on clean hands. After using should be washed and dried thoroughly. Appli- n-perfumed moisturizer is recommended. Suit- ability of a glove is dependent on usage, e.g. I duration of contact, chemical resistance of , dexterity. Always seek advice from glove sup- ninated gloves should be replaced. For continu- e recommend gloves with breakthrough time of 0 minutes with preference for > 480 minutes e gloves can be identified. For short-term/splash recommend the same, but recognize that suit- fering this level of protection may not be avail- s case a lower breakthrough time maybe ac- ng as appropriate maintenance and replace- are followed. Glove thickness is not a good ove resistance to a chemical as it is dependent omposition of the glove material. tested to a relevant standard (e.g. Europe 739). When prolonged or frequent repeated s, Nitrile gloves may be suitable. (Breakthrough minutes.) For incidental contact/splash protec- s, PVC gloves may be suitable.

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Eye	e protection	:	Wear goggles If a local risk a goggles may r adequate eye	for use against liquids and gas. ssessment deems it so then chemical splash ot be required and safety glasses may provide protection.
Ski	n and body protection	:	Wear chemica risk of splashir	I resistant gloves/gauntlets and boots. Where ng, also wear an apron.
Pro	tective measures	:	Personal prote mended natior	ective equipment (PPE) should meet recom- nal standards. Check with PPE suppliers.
Hyg	giene measures	:	Always observ washing hands drinking, and/c protective equ taminated cloth Practice good	e good personal hygiene measures, such as s after handling the material and before eating, or smoking. Routinely wash work clothing and ipment to remove contaminants. Discard con- ning and footwear that cannot be cleaned. housekeeping.
En	vironmental exposure co	ontro	ols	
Ge	neral advice	:	Local guideline must be obser vapour. Information on section 6.	es on emission limits for volatile substances ved for the discharge of exhaust air containing accidental release measures are to be found in
SECTIO	N 9. PHYSICAL AND CH	EMI		TIES
App	bearance	:	liquid	
Col	our	:	Not applicable	9
Od	our	:	Not applicable	9
Od	our Threshold	:	Data not avai	able
pН		:	Data not avai	able
Me	Iting point/freezing point	:	Data not avai	able
Boi	ling point/boiling range	:	20 - 190 °C / Method: Unsp	68 - 374 °F becified
Fla	sh point	:	<= -40 °C / -4	0 °F
			Method: Unsp	pecified
Eva	aporation rate	:	Data not avai	able
Fla	mmability (solid, gas)	:	Not applicable	9
Up _j flan	per explosion limit / upper nmability limit	:	7.6 %(V)	

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1	Lower explosion limit / flammability limit	Lower :	1.4 %(V)	
,	Vapour pressure	:	9 - 100 kPa (3	8 °C / 100 °F)
			Method: Unsp	ecified
			20 - 180 kPa	(50 °C / 122 °F)
			Method: Unsp	ecified
I	Relative density	:	Data not avail	able
I	Density	:	640 - 760 kg/r Method: Unsp	n3 (15 °C / 59 °F) ecified
:	Solubility(ies) Water solubility	:	Data not avail	able
	Solubility in other so	olvents :	Data not avail	able
	Auto-ignition temperatu	ire :	> 200 °C / 392	2 °F
I	Decomposition tempera	ature :	Data not avail	able
	Viscosity Viscosity, kinematic	:	0.25 - 0.75 mr	m2/s (40 °C / 104 °F)
l	Explosive properties	:	Classification	Code: Not classified
	Oxidizing properties	:	Not applicable)
	Conductivity	:	Low conductive makes it a stanonconductive considered sepS/m., Wheth the precaution ple liquid temp static additive uid	vity: < 100 pS/m, The conductivity of this material tic accumulator., A liquid is typically considered e if its conductivity is below 100 pS/m and is mi-conductive if its conductivity is below 10,000 er a liquid is nonconductive or semiconductive, as are the same., A number of factors, for exam- berature, presence of contaminants, and anti- s can greatly influence the conductivity of a liq-
050				

SECTION 10. STABILITY AND REACTIVITY

Reactivity	:	May oxidise in the presence of air.
Chemical stability	:	Stable under normal conditions of use.
Possibility of hazardous reac- tions	:	No hazardous reaction is expected when handled and stored according to provisions

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Conditio	ons to avoid	:	Avoid heat, spark In certain circums tricity.	es, open flames and other ignition sources.
Incomp	atible materials	:	Strong oxidising a	agents.
Hazardo product	ous decomposition s	:	Hazardous decor during normal sto Thermal decomp complex mixture ing carbon monox unidentified organ material undergoo dation.	nposition products are not expected to form orage. osition is highly dependent on conditions. A of airborne solids, liquids and gases includ- xide, carbon dioxide, sulphur oxides and nic compounds will be evolved when this es combustion or thermal or oxidative degra-

SECTION 11. TOXICOLOGICAL INFORMATION

Basis for assessment	:	Information given is based on product data, a knowledge of the components and the toxicology of similar products.Unless indicated otherwise, the data presented is representative of the product as a whole, rather than for individual compo- nent(s)
		nent(s).

Information on likely routes of exposure

Exposure may occur via inhalation, ingestion, skin absorption, skin or eye contact, and accidental ingestion.

Acute toxicity

Product:		
Acute oral toxicity	:	LD50 Oral (Rat): > 5,000 mg/kg Remarks: Low toxicity:
Acute inhalation toxicity	:	LC 50 (Rat): > 5 mg/l Exposure time: 4 h Remarks: Low toxicity:
		Remarks: Based on human experience, breathing of vapours or mists may cause a temporary burning sensation to nose, throat and lungs.
Acute dermal toxicity	:	LD 50 (Rabbit): > 2,000 mg/kg Remarks: Low toxicity:
Acute toxicity (other routes of administration)	:	Remarks: Exposure may occur via inhalation, ingestion, skin absorption, skin or eye contact, and accidental ingestion.

Skin corrosion/irritation

Product:

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Remarks: Irritating to skin.

Serious eye damage/eye irritation

Product:

Remarks: Slightly irritating to the eye., Based on available data, the classification criteria are not met.

Respiratory or skin sensitisation

Product:

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

Germ cell mutagenicity

Product:

: Remarks: Contains Benzene, CAS # 71-43-2., May cause heritable genetic damage

Remarks: Mutagenicity studies on gasoline and gasoline blending streams have shown predominantly negative results.

Carcinogenicity

Product:

Remarks: Contains Benzene, CAS # 71-43-2., Known human carcinogen.

Remarks: Contains Benzene, CAS # 71-43-2., May cause leukaemia (AML - acute myelogenous leukaemia)., May cause MDS (Myelodysplastic Syndrome).

Remarks: Inhalation exposure to mice causes liver tumours, which are not considered relevant to humans.

Remarks: An epidemiology study of more than 18,000 petroleum marketing and distribution workers found no significantly increased risk of death from leukemia, multiple myeloma, or kid-ney cancer associated with gasoline exposure.

IARC	Group 1: Carcinogenic to humans			
	benzene	71-43-2		
	Group 2B: Possibly carcinogenic to humans			
	Naphtha (petroleum), sweet- ened	64741-87-3		
	Ethylbenzene	100-41-4		
	Naphthalene	91-20-3		

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OSH	A	OSHA specificall	y regulated carcinogen	
		benzene		71-43-2
NTP		Known to be hum	an carcinogen	
		benzene		71-43-2
		Reasonably antic	ipated to be a human carcinogen	
		Naphthalene		91-20-3
Repr <u>Prod</u>	oductive toxicity uct:			
		: Remarks: Con totoxicity at do	tains Toluene, CAS # 108-88-3., Caus ses which are maternally toxic.	es foe-
		Remarks: Con fertility at dose	tains n-Hexane, CAS # 110-54-3., May s which produce other toxic effects.	/ impair
		Remarks: Con studies involvi can cause birt culties.	tains Toluene, CAS # 108-88-3., Many ng abuse during pregnancy indicate than n defects, growth retardation and learn	r case at toluene ing diffi-

STOT - single exposure

Product:

Remarks: High concentrations may cause central nervous system depression resulting in headaches, dizziness and nausea; continued inhalation may result in unconsciousness and/or death.

Remarks: Slightly irritating to respiratory system.

STOT - repeated exposure

Product:

Remarks: Kidney: caused kidney effects in male rats which are not considered relevant to humans

Remarks: Contains Toluene, CAS # 108-88-3., 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., Abuse of vapours has been associated with organ damage and death.

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Aspiration toxicity

Product:

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

Further information

Product:

Remarks: Exposure to very high concentrations of similar materials has been associated with irregular heart rhythms and cardiac arrest.

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

SECTION 12. ECOLOGICAL INFORMATION

Ecotoxicity

no data available

Persistence and degradability

no data available

Bioaccumulative potential

no data available

Mobility in soil no data available

Other adverse effects no data available

no data avallable

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 toxicity and physical properties of the material generated to determine the proper waste classification and disposal meth- ods in compliance with applicable regulations. Waste arising from a spillage or tank cleaning should be dis- posed of in accordance with prevailing regulations, preferably to a recognised collector or contractor. The competence of the collector or contractor should be established beforehand. Do not dispose into the environment, in drains or in water courses Do not dispose of tank water bottoms by allowing them to drain into the ground. This will result in soil and groundwater contamination.
Contaminated packaging	:	Drain container thoroughly. After draining, vent in a safe place away from sparks and fire.

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		Residues may cau Do not puncture, o Send to drum reco Do not pollute the container.	use an explosion hazard. cut, or weld uncleaned drums. overer or metal reclaimer. soil, water or environment with the waste
Local I Remark	egislation <s< th=""><td>: Disposal should b national, and loca Local regulations tional requirement</td><td>e in accordance with applicable regional, I laws and regulations. may be more stringent than regional or na- is and must be complied with.</td></s<>	: Disposal should b national, and loca Local regulations tional requirement	e in accordance with applicable regional, I laws and regulations. may be more stringent than regional or na- is and must be complied with.

SECTION 14. TRANSPORT INFORMATION

National Regulations

	-		
	US Department of Transporta	tic	on Classification (49 CFR Parts 171-180)
	UN/ID/NA number	÷	UN 1268
	Proper shipping name	:	PETROLEUM DISTILLATES, N.O.S.
	Class	:	3
	Packing group	:	I
	Labels	:	3
	ERG Code	:	128
	Marine pollutant	:	no
Inte	rnational Regulations		
	IATA-DGR		
	UN/ID No.	:	UN 1268
	Proper shipping name	:	PETROLEUM DISTILLATES, N.O.S.
	Class	:	3
	Packing group	:	1
	Labels	:	3
	IMDG-Code		
	UN number	:	UN 1268
	Proper shipping name	:	PETROLEUM DISTILLATES, N.O.S. (Naphtha (petroleum), sweetened)
	Class	:	3
	Packing group	:	I

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

: 3

Not applicable for product as supplied. MARPOL Annex 1 rules apply for bulk shipments by sea.

Special precautions for user

Marine pollutant

Remarks

Labels

: Special Precautions: Refer to Chapter 7, Handling & Storage, for special precautions which a user needs to be aware of or needs to comply with in connection with transport.

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SECTION 15. REGULATORY INFORMATION

EPCRA - Emergency Planning and Community Right-to-Know Act

CERCLA Reportable Quantity

Components	CAS-No	Component RQ	Calculated product RQ
		(lbs)	(lbs)
benzene	71-43-2	10	200
toluene	108-88-3	100	100 (F005)
Xylene	1330-20-7	100	100 (F003)
Ethylbenzene	100-41-4	100	100 (F003)
benzene	71-43-2	10	10 (D018)

*: Vertex HSSE classifies this material as an "oil" under the CERCLA Petroleum Exclusion, therefore re-leases to the environment are not reportable under CERCLA., The components with RQs are given for information.

SARA 304 Extremely Hazardous Substances Reportable Quantity

This material does not contain any components with a section 304 EHS RQ.

SARA 302 Extremely Hazardous Substances Threshold Planning Quantity

This material does not contain any components with a section 302 EHS TPQ.

SARA 311/312 Hazards	:	Flammable (gases, aerose Skin corrosion or irritation Aspiration hazard Reproductive toxicity Germ cell mutagenicity Carcinogenicity Specific target organ toxic	ols, liquids, or solic tity (single or repea	ds) ated exposure)
SARA 313	:	The following components tablished by SARA Title II	s are subject to rep I, Section 313:	oorting levels es-
		toluene	108-88-3	>= 30 - < 50 %
		Xylene	1330-20-7	>= 30 - < 50 %
		1,2,4-Trimethylbenzene	95-63-6	>= 10 - < 20 %
		benzene	71-43-2	>= 5 - < 10 %
		Ethylbenzene	100-41-4	>= 5 - < 10 %
		n-Hexane	110-54-3	>= 5 - < 10 %
		Naphthalene	91-20-3	>= 5 - < 10 %
		cyclohexane	110-82-7	>= 5 - < 10 %

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Clean Water Act

The following Hazardous Chemicals are listed under the U.S. CleanWater Act, Section 311, Table 117.3:

toluene	108-88-3	30 %
Xylene	1330-20-7	30 %
benzene	71-43-2	5 %
Ethylbenzene	100-41-4	5 %
Naphthalene	91-20-3	5 %
cyclohexane	110-82-7	5 %

US State Regulations

Pennsylvania Right To Know

Naphtha (petroleum), sweetened	64741-87-3
toluene	108-88-3
Xylene	1330-20-7
1,2,4-Trimethylbenzene	95-63-6
cyclohexane	110-82-7
benzene	71-43-2
n-Hexane	110-54-3
Ethylbenzene	100-41-4
Naphthalene	91-20-3

California Prop. 65

WARNING: This product can expose you to chemicals including benzene, Ethylbenzene, Naphthalene, which is/are known to the State of California to cause cancer, and toluene, benzene, which is/are known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

California List of Hazardous Substances

Naphtha (petroleum), sweetened	64741-87-3
toluene	108-88-3
Xylene	1330-20-7
1,2,4-Trimethylbenzene	95-63-6
cyclohexane	110-82-7
benzene	71-43-2
n-Hexane	110-54-3
Ethylbenzene	100-41-4
Naphthalene	91-20-3
California Regulated Carcinogens	
benzene	71-43-2

Other regulations:

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

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

TSCA

: All components listed.

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SECTION 16. OTHER INFORMATION

Further information

NFPA Rating (Health, Fire, Reac- 1, 3, 0 tivity)

Full text of other abbreviations

ACGIH ACGIH BEI OSHA CARC OSHA P0	:	USA. ACGIH Threshold Limit Values (TLV) ACGIH - Biological Exposure Indices (BEI) OSHA Specifically Regulated Chemicals/Carcinogens USA. OSHA - TABLE Z-1 Limits for Air Contaminants - 1910.1000
OSHA Z-1 OSHA Z-2 ACGIH / TWA ACGIH / STEL OSHA CARC / PEL OSHA CARC / STEL OSHA P0 / TWA OSHA P0 / STEL OSHA Z-1 / TWA OSHA Z-2 / TWA OSHA Z-2 / CEIL OSHA Z-2 / Peak Abbreviations and Acronyms		USA. Occupational Exposure Limits (OSHA) - Table Z-1 Lim- its for Air Contaminants USA. Occupational Exposure Limits (OSHA) - Table Z-2 8-hour, time-weighted average Short-term exposure limit Permissible exposure limit (PEL) Excursion limit 8-hour time weighted average Short-term exposure limit 8-hour time weighted average 8-hour time weighted average 8-hour time weighted average Acceptable ceiling concentration Acceptable maximum peak above the acceptable ceiling con- centration for an 8-hr shift The standard abbreviations and acronyms used in this docu- ment can be looked up in reference literature (e.g. scientific dictionaries) and/or websites.
		ACGIH = American Conference of Governmental Industrial Hygienists ADR = European Agreement concerning the International Carriage of Dangerous Goods by Road AICS = Australian Inventory of Chemical Substances ASTM = American Society for Testing and Materials BEL = Biological exposure limits BTEX = Benzene, Toluene, Ethylbenzene, Xylenes CAS = Chemical Abstracts Service CEFIC = European Chemical Industry Council CLP = Classification Packaging and Labelling COC = Cleveland Open-Cup DIN = Deutsches Institut fur Normung DMEL = Derived Minimal Effect Level DNEL = Derived No Effect Level DSL = Canada Domestic Substance List EC = European Commission EC50 = Effective Concentration fifty ECETOC = European Center on Ecotoxicology and Toxicolo- gy Of Chemicals ECHA = European Chemicals Agency

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		EINECS = The Chemical Sub- EL50 = Effecti ENCS = Japar Inventory EWC = Europe GHS = Globall Labelling of Cl IARC = Interna IC50 = Inhibito IL50 = Inhibito IMDG = Interna INV = Chinese IP346 = Institu determination KECI = Korea LC50 = Lethal LD50 = Lethal LL/EL/IL = Let LL50 = Lethal MARPOL = Int Pollution From NOEC/NOEL = served Effect I OE_HPV = OC PBT = Persiste PICCS = Philip Substances PNEC = Predi REACH = Reg Chemicals RID = Regulat gerous Goods SKIN_DES = S STEL = Short TRA = Targete TSCA = US To TWA = Time-V	e European Inventory of Existing Commercial stances ve Loading fifty hese Existing and New Chemical Substances ean Waste Code by Harmonised System of Classification and hemicals ational Agency for Research on Cancer trional Air Transport Association bry Concentration fifty ry Level fifty ational Maritime Dangerous Goods c Chemicals Inventory ute of Petroleum test method N° 346 for the of polycyclic aromatics DMSO-extractables Existing Chemicals Inventory Concentration fifty Dose fifty per cent. hal Loading/Effective Loading/Inhibitory loading Loading fifty ternational Convention for the Prevention of a Ships = No Observed Effect Concentration / No Ob- Level coupational Exposure - High Production Volume ent, Bioaccumulative and Toxic opine Inventory of Chemicals and Chemical cted No Effect Concentration gistration Evaluation And Authorisation Of ions Relating to International Carriage of Dan- by Rail Skin Designation term exposure limit ed Risk Assessment oxic Substances Control Act Veighted Average ersistent and very Bioaccumulative

This product is intended for use in closed systems only. Due to a change in detail in Section 15, this document has been released as a significant change.

Revision Date

: 04/01/2022

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

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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.

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