SAFETY DATA SHEET

DRILLING SPECIALTIES COMPANY

A DIVISION OF CHEVRON PHILLIPS CHEMICAL COMPANY LP

CF Desco® II Deflocculant

Version 3.2

Revision Date 2018-03-21

SECTION 1: Identification of the	substance/mixture and of the company/undertaking
Product information	
Product Name	: CF Desco® II Deflocculant : 1036678
Use	: Drilling Mud Additive
Company	 Chevron Phillips Chemical Company LP Drilling Specialties Company LLC 10001 Six Pines Drive The Woodlands, TX 77380
Emergency telephone:	
EUROPE: BIG +32.14.584 Mexico CHEMTREC 01-80	nal) or 703.527.3887(int'l) 9186 1132) China: 0532 8388 9090 545 (phone) or +32.14583516 (telefax) 0-681-9531 (24 hours) Inside Brazil: 0800.111.767 Outside Brazil: +55.19.3467.1600
Responsible Department E-mail address Website	 Product Safety and Toxicology Group SDS@CPChem.com www.CPChem.com
SECTION 2: Hazards identification	n
	r mixture accordance with the hazard communication standard 29 CFR atain all the information as required by the standard.
Classification	: Combustible dust Carcinogenicity, Category 1A
SDS Number:100000013722	1/13

CF Desco® II	Deflocculant
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Symbol(s)		
Symbol(s)		
Signal Word	: Danger	
Hazard Statements	: May form combustible dust concentrations in air. H350: May cause cancer.	
Precautionary Statements	 Prevention: P201 Obtain special instructions before use. P202 Do not handle until all safety precautions have beer read and understood. P280 Wear protective gloves/ protective clothing/ eye protection/ face protection. Response: P308 + P313 IF exposed or concerned: Get medical adv attention. Storage: P405 Store locked up. Disposal: P501 Dispose of contents/ container to an approved was disposal plant. 	ce/
Potential Health Effects		
Physical Hazards	: Mechanical processing may form combustible dust concentrations in air and thermal processing at elevated temperatures may generate simple hydrocarbons and carbo oxides.	n
Carcinogenicity:		
IARC	Group 1: Carcinogenic to humans	
	Crystalline Silica 14808-60-7	
NTP	Known to be human carcinogen Crystalline Silica 14808-60-7	
TION 2. Composition/infor	notion on ingradiants	
CTION 3: Composition/inform		
	: Drilling Mud Deflocculant	
Synonyms		
Synonyms Molecular formula	: Mixture	
Molecular formula		
Molecular formula Component Methyl ester of sulfonated ta	CAS-No. Weight % nnin Proprietary 40 - 55	
Molecular formula Component Methyl ester of sulfonated ta Ferrous Sulfate	CAS-No. Weight % nnin Proprietary 40 - 55 17375-41-6 5 - 9	
Molecular formula Component Methyl ester of sulfonated ta	CAS-No. Weight % nnin Proprietary 40 - 55	

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CTION 4: First aid measures	;	
General advice	:	Move out of dangerous area. Show this material safety data sheet to the doctor in attendance.
If inhaled	:	If unconscious, place in recovery position and seek medical advice. If symptoms persist, call a physician.
In case of eye contact	:	Flush eyes with water as a precaution. Remove contact lenses. Protect unharmed eye. Keep eye wide open while rinsing. If eye irritation persists, consult a specialist.
If swallowed	:	Induce vomiting immediately and call a physician. Keep respiratory tract clear. Never give anything by mouth to an unconscious person. If symptoms persist, call a physician. Take victim immediately to hospital.
CTION 5: Eirofighting mass	Iroc	
CTION 5: Firefighting measu	1162	
Flash point	:	Not applicable
Autoignition temperature	:	No data available
Unsuitable extinguishing media	:	High volume water jet.
Specific hazards during fire fighting	:	Do not allow run-off from fire fighting to enter drains or water courses. Risks of ignition followed by flame propagation or secondary explosions can be caused by the accumulation of dust, e.g. on floors and ledges.
Special protective equipment for fire-fighters	:	Wear self-contained breathing apparatus for firefighting if necessary.
Further information	:	Collect contaminated fire extinguishing water separately. This must not be discharged into drains. Fire residues and contaminated fire extinguishing water must be disposed of in accordance with local regulations.
Fire and explosion protection	:	Avoid dust formation. Avoid generating dust; fine dust dispersed in air in sufficient concentrations, and in the presence of an ignition source is a potential dust explosion hazard. Provide appropriate exhaust ventilation at places where dust is formed.
Hazardous decomposition products	:	Sulfur oxides. Carbon oxides.
CTION 6: Accidental release	me	asures
Personal precautions	:	Use personal protective equipment. Avoid dust formation. Avoid breathing dust.
Environmental precautions	:	Prevent product from entering drains. Prevent further leakage
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				f the product contami espective authorities.	inates rivers
Methods for cleaning up	:	promptly b		al without creating du cuum. Keep in suitab	
Additional advice	:	surfaces, a released ir	as these may form nto the atmospher of dust in the air (i.	allowed to accumula an explosive mixture e in sufficient concen e., clearing dust surfa	e if they are tration. Avoid
CTION 7: Handling and sto	rage				
Handling					
Advice on safe handling	:	vapors/dus before use protection be prohibit accordanc Electrostat condition v bonding ar	st. Avoid exposure Avoid contact we see section 8. Sreed in the application e with local and ne ic charge may accord when handling this	e particles. Do not br e - obtain special inst ith skin and eyes. Fo noking, eating and dr on area. Dispose of ational regulations. cumulate and create material. To minimiz be necessary, but m	ructions or personal inking should rinse water in a hazardous re this hazard,
Advice on protection against fire and explosion	:	dispersed presence of hazard. P	in air in sufficient of an ignition sour	generating dust; fine concentrations, and in ce is a potential dust e exhaust ventilation a	n the explosion
Storage					
Requirements for storage areas and containers	:	Containers kept uprigh Electrical i	which are opene nt to prevent leaka	d in a dry and well-ve d must be carefully re ige. Observe label p ing materials must co ds.	esealed and recautions.
CTION 8: Exposure contro	ls/per	sonal prote	ection		
Ingredients with workpla	ce co	ntrol paran	neters		
gredients	Bas	is	Value	Control parameters	Note

Ingredients	Basis	Value	Control parameters	Note
Ferrous Sulfate	ACGIH	TWA	1 mg/m3	URT irr, skin irr, varies,
	OSHA Z-1-A	TWA	1 mg/m3	
Crystalline Silica	OSHA Z-3	TWA	250mppcf / %SiO2+5	(f), a, b, respirable
•	OSHA Z-3	TWA	10mg/m3 / %SiO2+2	(f), e, respirable
	OSHA Z-3	TWA	0.1 mg/m3	Respirable fraction
	OSHA Z-1-A	TWA	0.1 mg/m3	respirable dust fraction
	ACGIH	TWA	0.025 mg/m3	lung cancer, pulm fibrosis, A2, Respirable fraction
	OSHA Z-1	TWA	0.05 mg/m3	Respirable fraction
	OSHA Z-1	TWA	0.05 mg/m3	(7), (respirable dust)
	CAL PEL	PEL	0.05 mg/m3	(n), (respirable dust)
(7) See Table Z-3 for	the exposure limit for any ope	erations or sectors whe	ere the exposure limit in § 1910.105	3 is stayed or is otherwise
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(f) (n) (f) (f) (f) (f) (f) (f) (f) (f) (f) (f	otherwise not in effect. The concentration and pe	rcentage of the particulat	for which the respirable crystalline silica standard, 191 e used for this limit are determined from the fraction pa	assing a size selector w
	-		er in Micrometers (unit density sphere) Pero	91 3 30 6
		1	mpinger samples counted by light-field techniques.	5 10
b e lung cancer pulm fibrosis skin irr	which other methods have Both concentration and pe with the following charact diameter (unit density sph selector: 50 Aerodynamic sphere): 10; Percent pass The respirable fraction of dust is 4.5 mg/m3. Lung cancer Pulmonary fibrosis Skin irritation Upper Respiratory Tract in	ine silica in the formula is a been shown to be appli ercent quartz for the appl eristics: Aerodynamic dia ere): 2,5; Percent passin c diameter (unit density sj ing selector: 0 The mea coal dust is determined v	s the amount determined from airborne samples, except cable. ication of this limit are to be determined from the fraction ameter (unit density sphere): 2; Percent passing select g selector: 75 Aerodynamic diameter (unit density sph ohere): 5,0; Percent passing selector: 25 Aerodynamic asurements under this note refer to the use of an AEC with an MRE; the figure corresponding to that of 2.4 mg	on passing a size-selec or: 90 Aerodynamic here): 3,5; Percent pass c diameter (unit density (now NRC) instrument.
Immedia		to Life or Health CAS-No.	Concentrations (IDLH) Control parameters	Update
rystalline Silic		14808-60-7	Immediately Dangerous to Life or Health	1995-03-01
Adequat Conside activities personal	r the potential haz , and other substa l protective equipn	ards of this mater ances in the work nent. If engineeri	50 mg/m ³ ncentrations below the exposure guide ial (see Section 2), applicable exposu place when designing engineering con ng controls or work practices are not a he personal protective equipment liste	re limits, job ntrols and select idequate to prev
Adequat Conside activities personal exposure recomment the equip	e ventilation to co r the potential haz , and other substa l protective equipn e to harmful levels ended. The user pment since prote	ards of this mater ances in the work nent. If engineeri of this material, t should read and u ction is usually pro	ncentrations below the exposure guide ial (see Section 2), applicable exposu place when designing engineering co ng controls or work practices are not a	re limits, job ntrols and select idequate to prev ed below is ons supplied with
Adequat Conside activities personal exposure recomment the equip	e ventilation to co r the potential haz , and other substa l protective equipn e to harmful levels ended. The user s	ards of this mater ances in the work nent. If engineeri of this material, t should read and u ction is usually pro	ncentrations below the exposure guide ial (see Section 2), applicable exposu place when designing engineering co ng controls or work practices are not a he personal protective equipment liste inderstand all instructions and limitatic	re limits, job ntrols and select idequate to prev ed below is ons supplied with
Adequat Conside activities personal exposure recomment the equip	e ventilation to co r the potential haz , and other substa l protective equipn e to harmful levels ended. The user pment since prote	ards of this mater ances in the work nent. If engineeria of this material, t should read and u ction is usually pro pment : Wear a su ventilation maintain r normal atr respirator material if occur, suc P100. Us is potentia known, or may not p then use of	ncentrations below the exposure guide ial (see Section 2), applicable exposu place when designing engineering co ng controls or work practices are not a he personal protective equipment liste inderstand all instructions and limitatic	re limits, job ntrols and select idequate to preve ed below is ons supplied with ain circumstance unless quate to olume under approved y with this e material may sts and Mists / spirator if there evels are not ng respirators is not feasible,
Adequat Conside activities personal exposure recomment the equip	e ventilation to co r the potential haz a, and other substa l protective equipn e to harmful levels ended. The user s oment since prote al protective equi ory protection	ards of this mater ances in the work nent. If engineeria of this material, t should read and u ction is usually pro- pment : Wear a su ventilation maintain r normal atr respirator material if occur, suc P100. Us is potentia known, or may not p then use of assigned p : The suitat with the pri the instruct which are considerar product is contact tim	ncentrations below the exposure guide ial (see Section 2), applicable exposu place when designing engineering con ng controls or work practices are not a he personal protective equipment liste inderstand all instructions and limitatic ovided for a limited time or under certa pplied-air NIOSH approved respirator or other engineering controls are ade ninimal oxygen content of 19.5% by vo nospheric pressure. Wear a NIOSH a that provides protection when working exposure to harmful levels of airborne th as:. Air-Purifying Respirator for Dus e a positive pressure, air-supplying res al for uncontrolled release, exposure le other circumstances where air-purifyin rovide adequate protection. If control only NIOSH approved respiratory protection	re limits, job ntrols and select idequate to preve ad below is ons supplied with ain circumstance unless quate to olume under approved g with this a material may sts and Mists / spirator if there vels are not ng respirators is not feasible, action with an a discussed ase observe kthrough time . Also take into which the asion, and the eplaced if there

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sion 3.2		Revision Date 2018-0
Eye protection	: Eye wash bottle with pure water	
Skin and body protection	: Choose body protection in relation concentration and amount of data specific work-place. Wear as ap Safety shoes.	ngerous substances, and to the
Hygiene measures	: When using do not eat or drink. Wash hands before breaks and	
TION 9: Physical and cher	ical properties	
Information on basic phys	ical and chemical properties	
Appearance		
Form Physical state	: Powder : Solid	
Color	: Fine reddish-brown with small w	white specks
Odor Odor Threshold	: Odorless : Not applicable	
Safety data		
Flash point	: Not applicable	
Lower explosion limit	: Not applicable	
Upper explosion limit	: Not applicable	
Flammability (solid, gas)	: May form combustible dust con	centrations in air.
Oxidizing properties	: No	
Autoignition temperature	: No data available	
Thermal decomposition	: No data available	
Molecular formula	: Mixture	
Molecular weight	: No data available	
рН	: Not applicable	
Pour point	: No data available	
Boiling point/boiling range	: Not applicable	
Vapor pressure	: Not applicable	
Relative density	: 1.5	
Density	: Not applicable	
Water solubility	: Partly soluble	

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Partition coefficient: n-	: No data available
octanol/water Viscosity, kinematic	: Not applicable
Relative vapor density	: Not applicable
Evaporation rate	: Not applicable
TION 10: Stability and react	ivity
Chemical stability	: This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure.
Possibility of hazardous rea	ctions
Conditions to avoid	: Generation of Dusts.
Materials to avoid	: May react with oxygen and strong oxidizing agents, such as chlorates, nitrates, peroxides, etc.
Thermal decomposition	: No data available
Hazardous decomposition products	: Sulfur oxides Carbon oxides
Other data	: No decomposition if stored and applied as directed.
TION 11: Toxicological infor	rmation
CF Desco® II Deflocculant Acute oral toxicity	: Acute toxicity estimate: 3,544 mg/kg Method: Calculation method
	Acute toxicity estimate: 3,544 mg/kg Method: Calculation method
Acute dermal toxicity	
Methyl ester of sulfonated tannin	: No data available
	: May irritate skin.
CF Desco® II Deflocculant Skin irritation	
	: May irritate eyes.
Skin irritation CF Desco® II Deflocculant	: May irritate eyes.

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tannin	Sex: male Application Route: oral gavage Dose: 100, 300, 1000 mg/kg Exposure time: 32 d Number of exposures: Daily NOEL: 1,000 mg/kg Method: OECD Guideline 422 No adverse effects expected
	Species: Rat, female Sex: female Application Route: oral gavage Dose: 100, 300, 1000 mg/kg Exposure time: 39 - 47 d Number of exposures: Daily NOEL: 1,000 mg/kg Method: OECD Guideline 422 No adverse effects expected
Reproductive toxicity	
Methyl ester of sulfonated tannin	 Species: Rat Sex: male Application Route: oral gavage Dose: 100, 300, 1000 mg/kg Exposure time: 32 d Number of exposures: Daily Method: OECD Guideline 422 NOAEL Parent: 1,000 mg/kg Fertility and developmental toxicity tests did not reveal any effect on reproduction.
	Species: Rat Sex: female Application Route: oral gavage Dose: 100, 300, 1000 mg/kg Exposure time: 39 - 47 d Number of exposures: Daily Method: OECD Guideline 422 NOAEL Parent: 1,000 mg/kg NOAEL F1: 1,000 mg/kg Fertility and developmental toxicity tests did not reveal any effect on reproduction.
CF Desco® II Deflocculant Aspiration toxicity	: No aspiration toxicity classification.
CMR effects	
Crystalline Silica	: Carcinogenicity: Human carcinogen.
CF Desco® II Deflocculant Further information	: No data available.
CTION 12: Ecological informa	tion
Toxicity to fish	
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Methyl ester of sulfonated tannin	 LL50: > 1,800 mg/l Exposure time: 96 h Species: Scophthalmus maximus (Flatfish, Flounder) Method: OECD Test Guideline 203
Ferrous Sulfate	LL50: > 6.25 mg/l Exposure time: 96 h Species: Cyprinodon variegatus (sheepshead minnow) Method: OECD Test Guideline 203
Toxicity to daphnia and oth	er aquatic invertebrates
Methyl ester of sulfonated tannin	: EL50: 73.2 mg/l Exposure time: 48 h Species: Acartia tonsa (Marine Copepod) Method: ISO TC147/SC5/WG2
Ferrous Sulfate	LC50: 190 mg/l Exposure time: 48 h Species: Acartia tonsa (Marine Copepod)
Toxicity to algae	
Methyl ester of sulfonated tannin	 ErC50: > 100 mg/l Exposure time: 72 h Species: Desmodesmus subspicatus (green algae) Method: OECD Test Guideline 201
	EbC50: 79 mg/l Exposure time: 72 h Species: Desmodesmus subspicatus (green algae) Method: OECD Test Guideline 201
Ferrous Sulfate	EL50: 45 mg/l Exposure time: 72 h Species: Skeletonema costatum (Marine Algae)
Elimination information (persi	stence and degradability)
Biodegradability	: Taking into consideration the properties of several ingredients, the product is estimated not to be readily biodegradable according to OECD classification.
Ecotoxicology Assessment	
Acute aquatic toxicity Methyl ester of sulfonated tannin	: Harmful to aquatic life.
Chronic aquatic toxicity Methyl ester of sulfonated tannin	: Harmful to aquatic life with long lasting effects.
Additional ecological information	: Harmful to aquatic life with long lasting effects.
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SECTION 13: Disposal considerations

The information in this SDS pertains only to the product as shipped.

Use material for its intended purpose or recycle if possible. This material, if it must be discarded, may meet the criteria of a hazardous waste as defined by US EPA under RCRA (40 CFR 261) or other State and local regulations. Measurement of certain physical properties and analysis for regulated components may be necessary to make a correct determination. If this material is classified as a hazardous waste, federal law requires disposal at a licensed hazardous waste disposal facility.

Product	: The product should not be allowed to enter drains, water courses or the soil. Do not contaminate ponds, waterways or ditches with chemical or used container. Send to a licensed waste management company.
Contaminated packaging	: Empty remaining contents. Dispose of as unused product. Do not re-use empty containers.

SECTION 14: Transport information

The shipping descriptions shown here are for bulk shipments only, and may not apply to shipments in non-bulk packages (see regulatory definition).

Consult the appropriate domestic or international mode-specific and quantity-specific Dangerous Goods Regulations for additional shipping description requirements (e.g., technical name or names, etc.) Therefore, the information shown here, may not always agree with the bill of lading shipping description for the material. Flashpoints for the material may vary slightly between the SDS and the bill of lading.

US DOT (UNITED STATES DEPARTMENT OF TRANSPORTATION)

NOT REGULATED AS A HAZARDOUS MATERIAL OR DANGEROUS GOODS FOR TRANSPORTATION BY THIS AGENCY.

IMO / IMDG (INTERNATIONAL MARITIME DANGEROUS GOODS)

NOT REGULATED AS A HAZARDOUS MATERIAL OR DANGEROUS GOODS FOR TRANSPORTATION BY THIS AGENCY.

IATA (INTERNATIONAL AIR TRANSPORT ASSOCIATION)

NOT REGULATED AS A HAZARDOUS MATERIAL OR DANGEROUS GOODS FOR TRANSPORTATION BY THIS AGENCY.

ADR (AGREEMENT ON DANGEROUS GOODS BY ROAD (EUROPE))

NOT REGULATED AS A HAZARDOUS MATERIAL OR DANGEROUS GOODS FOR TRANSPORTATION BY THIS AGENCY.

RID (REGULATIONS CONCERNING THE INTERNATIONAL TRANSPORT OF DANGEROUS GOODS (EUROPE))

NOT REGULATED AS A HAZARDOUS MATERIAL OR DANGEROUS GOODS FOR TRANSPORTATION BY THIS AGENCY.

ADN (EUROPEAN AGREEMENT CONCERNING THE INTERNATIONAL CARRIAGE OF DANGEROUS GOODS BY INLAND WATERWAYS)

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NOT REGULATED AS A HAZARDOUS MATERIAL OR DANGEROUS GOODS FOR TRANSPORTATION BY THIS AGENCY.

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

SECTION 15: Regulatory information

National legislation

SARA 311/312 Hazards	:	Combustible dust
		Carcinogenicity

EPCRA - EMERGENCY PLANNING COMMUNITY RIGHT - TO – KNOW

SARA 302 Reportable Quantity	: This material does not contain any components with a SARA 302 RQ.
SARA 302 Threshold Planning Quantity	: No chemicals in this material are subject to the reporting requirements of SARA Title III, Section 302.
SARA 304 Reportable Quantity	: This material does not contain any components with a section 304 EHS RQ.
SARA 313 Ingredients	: This material does not contain any chemical components with known CAS numbers that exceed the threshold (De Minimis)

Clean Air Act

Ozone-Depletion	: This product neither contains, nor was manufactured with a Class I or
Potential	Class II ODS as defined by the U.S. Clean Air Act Section 602 (40 CFR
	82, Subpt. A, App.A + B).

The following chemical(s) are listed as HAP under the U.S. Clean Air Act, Section 12 (40 CFR 61): : Acrylic Acid - 79-10-7

This product does not contain any chemicals listed under the U.S. Clean Air Act Section 112(r) for Accidental Release Prevention (40 CFR 68.130, Subpart F).

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reporting levels established by SARA Title III, Section 313.

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	isted under the U.S. Clean Air Act Section 111 SOCMI Intermediate of
Final VOC's (40 CFR 60.489):	Acrylic Acid - 79-10-7
US State Regulations	
Pennsylvania Right To Know	Ferrous Sulfate - 17375-41-6 Acrylic Acid - 79-10-7
New Jersey Right To Know	
New Sersey Right To Rhow	Ferrous Sulfate - 17375-41-6 Crystalline Silica - 14808-60-7
California Prop. 65 Ingredients	: WARNING! This product contains a chemical known in the State of California to cause cancer.
Notification status Europe REACH Switzerland CH INV United States of America (USA	 This mixture contains only ingredients which have been subject to a pre-registration according to Regulation (EU) No. 1907/2006 (REACH). On the inventory, or in compliance with the inventory On TSCA Inventory
TSCA Canada DSL	: All components of this product are on the Canadian
Australia AICS New Zealand NZIoC Japan ENCS Korea KECI Philippines PICCS China IECSC	 DSL On the inventory, or in compliance with the inventory On the inventory, or in compliance with the inventory Not in compliance with the inventory On the inventory, or in compliance with the inventory Not in compliance with the inventory On the inventory, or in compliance with the inventory On the inventory, or in compliance with the inventory
ECTION 16: Other information	
NFPA Classification	: Health Hazard: 1 Fire Hazard: 2 Reactivity Hazard: 0
Further information	
Legacy SDS Number	704530
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Significant changes since the last version are highlighted in the margin. This version replaces all previous versions.

The information in this SDS pertains only to the product as shipped.

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

Key or legend to abbreviations and acronyms used in the safety data sheet				
ACGIH	American Conference of Government Industrial Hygienists	LD50	Lethal Dose 50%	
AICS	Australia, Inventory of Chemical Substances	LOAEL	Lowest Observed Adverse Effect Level	
DSL	Canada, Domestic Substances List	NFPA	National Fire Protection Agency	
NDSL	Canada, Non-Domestic Substances List	NIOSH	National Institute for Occupational Safety & Health	
CNS	Central Nervous System	NTP	National Toxicology Program	
CAS	Chemical Abstract Service	NZIoC	New Zealand Inventory of Chemicals	
EC50	Effective Concentration	NOAEL	No Observable Adverse Effect Level	
EC50	Effective Concentration 50%	NOEC	No Observed Effect Concentration	
EGEST	EOSCA Generic Exposure Scenario Tool	OSHA	Occupational Safety & Health Administration	
EOSCA	European Oilfield Specialty Chemicals Association	PEL	Permissible Exposure Limit	
EINECS	European Inventory of Existing Chemical Substances	PICCS	Philippines Inventory of Commercial Chemical Substances	
MAK	Germany Maximum Concentration Values	PRNT	Presumed Not Toxic	
GHS	Globally Harmonized System	RCRA	Resource Conservation Recovery Act	
>=	Greater Than or Equal To	STEL	Short-term Exposure Limit	
IC50	Inhibition Concentration 50%	SARA	Superfund Amendments and Reauthorization Act.	
IARC	International Agency for Research on Cancer	TLV	Threshold Limit Value	
IECSC	Inventory of Existing Chemical Substances in China	TWA	Time Weighted Average	
ENCS	Japan, Inventory of Existing and New Chemical Substances	TSCA	Toxic Substance Control Act	
KECI	Korea, Existing Chemical Inventory	UVCB	Unknown or Variable Composition, Complex Reaction Products, and Biological Materials	
<=	Less Than or Equal To	WHMIS	Workplace Hazardous Materials Information System	
LC50	Lethal Concentration 50%			