SAFETY DATA SHEET



DSGA® Polymer

Version 2.2

Revision Date 2021-04-13

SECTION 1. Identification of the substance/mixture and of the company/undertaking			
SECTION 1: Identification of the substance/mixture and of the company/undertaking			
Product information			
Product Name Material	: DSGA® Polymer : 1016935		
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) 0 or 703.527.3887(int'l) 2 9186 1132) China: 0532 8388 9090 545 (phone) or +32.14583516 (telefax) 00-681-9531 (24 hours) c 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 identificati	on		
1910.1200; the SDS and labe	nce or mixture ied in accordance with the hazard communication standard 29 CFR Is contain all the information as required by the standard.		
Classification	: Combustible dust		
Labeling			
Signal Word	: Warning		
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Hazard Statements	: May	: May form combustible dust concentrations in air.		
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 carbon oxides.			
Carcinogenicity:				
IARC	equal to	0.1% is identified as	present at levels greater than or probable, possible or confirmed	
NTP	human carcinogen by IARC. No ingredient of this product present at levels greater than or equal to 0.1% is identified as a known or anticipated carcinogen by NTP.			
CTION 3: Composition/info	rmation on i	ngredients		
Synonyms	: None I	Established		
Molecular formula	: Polymer			
Component Sodium salt of sulfonated a and acrylic amide	crylamide	CAS-No. Proprietary	Weight % 90	
CTION 4: First aid measure	S			
General advice	: No hazards which require special first aid measures.			
If inhaled	: If unconscious, place in recovery position and seek medical advice. If symptoms persist, call a physician.			
In case of eye contact	: Remove contact lenses. Protect unharmed eye. If eye irritation persists, consult a specialist.			
If swallowed	: Keep respiratory tract clear. Do not give milk or alcoholic beverages. Never give anything by mouth to an unconscious person. If symptoms persist, call a physician.			
CTION 5: Firefighting meas	sures			
Flash point	: Not ap	plicable		
Autoignition temperature	: No dat	: No data available		
Suitable extinguishing	: Avoid the use of straight streams that may create a dust cloud and the risk of a dust explosion.			
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Specific hazards during fire fighting	:	Risks of ignition followed by flame propagation or secondary explosions shall be prevented by avoiding 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	:	Standard procedure for chemical fires. Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.	
Fire and explosion protection	:	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	:	Carbon Dioxide. Carbon oxides.	
CTION 6: Accidental release	me	asures	
Personal precautions	:	Avoid dust formation.	
Environmental precautions	:	No special environmental precautions required.	
Methods for cleaning up	:	Pick up and arrange disposal without creating dust. Clean up promptly by sweeping or vacuum. Keep in suitable, closed containers for disposal.	
Additional advice	:	Contaminated surfaces will be extremely slippery. Avoid spillage on floor as the product can become very slippery when wet. Sweep up to prevent slipping hazard.	
CTION 7: Handling and stora	ige		
Handling			
Advice on safe handling	:	For personal protection see section 8. Smoking, eating and drinking should be prohibited in the application area. Electrostatic charge may accumulate and create a hazardous condition when handling this material. To minimize this hazard, bonding and grounding may be necessary, but may not by themselves be sufficient. Potentially toxic/irritating fumes may be evolved from heated material.	
Advice on protection against fire and explosion	:	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.	
Storage			
Requirements for storage areas and containers	:	Electrical installations / working materials must comply with the technological safety standards.	
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Advice on common storage : No materials to be especially mentioned.

SECTION 8: Exposure controls/personal protection

Engineering measures

Adequate ventilation to control airborned concentrations below the exposure guidelines/limits. Consider the potential hazards of this material (see Section 2), applicable exposure limits, job activities, and other substances in the work place when designing engineering controls and selecting personal protective equipment. If engineering controls or work practices are not adequate to prevent exposure to harmful levels of this material, the personal protective equipment listed below is recommended. The user should read and understand all instructions and limitations supplied with the equipment since protection is usually provided for a limited time or under certain circumstances.

Personal protective equipment

Respiratory protection	:	Wear a supplied-air NIOSH approved respirator unless ventilation or other engineering controls are adequate to maintain minimal oxygen content of 19.5% by volume under normal atmospheric pressure. Use a positive pressure, air- supplying respirator if there is potential for uncontrolled release, aerosolization, exposure levels are not known, or other circumstances where air-purifying respirators may not provide adequate protection.
Hand protection	:	The suitability for a specific workplace should be discussed with the producers of the protective gloves. Please observe the instructions regarding permeability and breakthrough time which are provided by the supplier of the gloves. Also take into consideration the specific local conditions under which the product is used, such as the danger of cuts, abrasion, and the contact time. Gloves should be discarded and replaced if there is any indication of degradation or chemical breakthrough.
Eye protection	:	Eye wash bottle with pure water. Safety glasses.
Skin and body protection	:	Choose body protection in relation to its type, to the concentration and amount of dangerous substances, and to the specific work-place. Wear as appropriate:. Protective suit. Safety shoes.
Hygiene measures	:	General industrial hygiene practice.
ECTION 0. Physical and abor		

SECTION 9: Physical and chemical properties

Information on basic phys	Information on basic physical and chemical properties			
Appearance				
Physical state Color Odor Odor Threshold	: solid : White : no odor : Not applicable			
Safety data				
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Flash point	: Not applicable
Lower explosion limit	: Not applicable
Upper explosion limit	: Not applicable
Oxidizing properties	: No
Autoignition temperature	: No data available
Thermal decomposition	: No data available
Molecular formula	: Polymer
Molecular weight	: No data available
рН	: Not applicable
Pour point	: Not applicable
Melting point/range	Not applicable
Boiling point/boiling range	: Not applicable
Vapor pressure	: Not applicable
Relative density	: 1.39 at 16 °C (61 °F)
Density	: 58 LB/FT3
Water solubility	: Soluble
Partition coefficient: n- octanol/water	: No data available
Solubility in other solvents	: No data available
Viscosity, kinematic	: Not applicable
Relative vapor density	: Not applicable
Evaporation rate	: Not applicable
Dust deflagration index Kst	: > 0.0 m.b_/s
SECTION 10: Stability and react	ivity
Reactivity	: Stable at normal ambient temperature and pressure.

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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
Hazardous reactions	: Further information: Stable under recommended storage conditions., No hazards to be specially mentioned.
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	: Carbon Dioxide Carbon oxides
Other data	: No decomposition if stored and applied as directed.
CTION 11: Toxicological infor	mation
DSGA® Polymer Acute oral toxicity	: LD50: > 5,000 mg/kg Species: Rat
DSGA® Polymer Acute inhalation toxicity	: No data available
DSGA® Polymer Acute dermal toxicity	: No data available
DSGA® Polymer Skin irritation	: No skin irritation
DSGA® Polymer Eye irritation	: No eye irritation
DSGA® Polymer Aspiration toxicity	: No aspiration toxicity classification.
DSGA® Polymer Further information	: Product dust may be irritating to eyes, skin and respiratory system.
CTION 12: Ecological informa	tion

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Ecotoxicity effects	
Toxicity to fish	: This material is not expected to be harmful to aquatic organisms.
Toxicity to daphnia and other aquatic invertebrates	: This material is not expected to be harmful to aquatic organisms.
Toxicity to algae	: This material is not expected to be harmful to aquatic organisms.
Biodegradability	: This material is not expected to be readily biodegradable.
Elimination information (persi	stence and degradability)
Bioaccumulation	: Bioaccumulation is unlikely.
Mobility	: No data available
Additional ecological information	: This material is not expected to be harmful to aquatic organisms.
Ecotoxicology Assessment	
Short-term (acute) aquatic hazard	: This material is not expected to be harmful to aquatic organisms.
Long-term (chronic) aquatic hazard	: This material is not expected to be harmful to aquatic organisms.
CTION 13: Disposal consider	ations
Use material for its intended p may meet the criteria of a haz other State and local regulated regulated components may b	ertains only to the product as shipped. Durpose or recycle if possible. This material, if it must be discarded, zardous waste as defined by US EPA under RCRA (40 CFR 261) or Dons. Measurement of certain physical properties and analysis for e necessary to make a correct determination. If this material is ste, federal law requires disposal at a licensed hazardous waste
Contaminated packaging	: Empty containers should be taken to an approved waste handling site for recycling or disposal.
CTION 14: Transport informa	tion
	shown here are for bulk shipments only, and may not apply to ages (see regulatory definition).
	estic or international mode-specific and quantity-specific Dangerous onal shipping description requirements (e.g., technical name or names
etc.) Therefore, the informati	on shown here, may not always agree with the bill of lading shipping Flashpoints for the material may vary slightly between the SDS and the

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	DEPARTMENT OF TRANSPORTATION) A HAZARDOUS MATERIAL OR DANGEROUS GOODS FOR THIS AGENCY.			
	NAL MARITIME DANGEROUS GOODS) A HAZARDOUS MATERIAL OR DANGEROUS GOODS FOR THIS AGENCY.			
	IR TRANSPORT ASSOCIATION) A HAZARDOUS MATERIAL OR DANGEROUS GOODS FOR THIS AGENCY.			
	ANGEROUS GOODS BY ROAD (EUROPE)) A HAZARDOUS MATERIAL OR DANGEROUS GOODS FOR THIS AGENCY.			
	CERNING THE INTERNATIONAL TRANSPORT OF			
DANGEROUS GOODS (EU NOT REGULATED AS A TRANSPORTATION BY	A HAZARDOUS MATERIAL OR DANGEROUS GOODS FOR			
ADN (EUROPEAN AGREEMENT CONCERNING THE INTERNATIONAL CARRIAGE OF DANGEROUS GOODS BY INLAND WATERWAYS) NOT REGULATED AS A HAZARDOUS MATERIAL OR DANGEROUS GOODS FOR TRANSPORTATION BY THIS AGENCY.				
SECTION 15: Regulatory inform	mation			
National legislation				
SARA 311/312 Hazards	: Combustible dust			
CERCLA Reportable	: Calculated RQ exceeds reasonably attainable upper limit.			
Quantity	Acrylamide			
SARA 302 Reportable	: Calculated RQ exceeds reasonably attainable upper limit.			
Quantity	Acrylamide			
SARA 302 Threshold	: This material does not contain any components with a section			
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Planning Quantity	302 EHS TPQ.	
SARA 304 Reportable	: Calculated RQ exceeds read	asonably attainable upper limit.
Quantity	Acrylamide 79-06-1	5000 lbs
SARA 313 Components	known CAS numbers that	tain any chemical components with exceed the threshold (De Minimis) d by SARA Title III, Section 313.
Clean Air Act		
Potential Clas	product neither contains, nor wa I ODS as defined by the U.S. (Subpt. A, App.A + B).	s manufactured with a Class I or Clean Air Act Section 602 (40 CFR
This product does not conta Act Section 112 (40 CFR 6		(HAP), as defined by the U.S. Clean Air
	ain any chemicals listed under th ntion (40 CFR 68.130, Subpart F)	e U.S. Clean Air Act Section 112(r) for
This product does not contain Intermediate or Final VOC'		e U.S. Clean Air Act Section 111 SOCN
US State Regulations		
Pennsylvania Right To Kno		acrylamide and acrylic amide -
California Prop. 65 Components		ontains a chemical known in the e birth defects or other reproductive 79-06-1
Notification status Europe REACH	: This product is in t	full compliance according to REACH
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Switzerland CH INV United States of Ame TSCA Other AIIC Japan ENCS New Zealand NZIoC Korea KECI	: N rica (USA) : C 1 : C : N : A : A t t a	SCA inventory On the inventory, or in On the inventory, or in Not in compliance with A substance(s) in this notified to be registered by CPChem according mportation or manufa bermitted provided the hemselves notified the mount does not exce	the inventory with the active portion of the compliance with the inventory compliance with the inventory
Philippines PICCS Taiwan TCSI China IECSC	: (On the inventory, or in	compliance with the inventory compliance with the inventory compliance with the inventory
TION 16: Other infor	mation		
NFPA Classification	: Health Ha Fire Haza		
		Hazard: 0	2
F			
Further information			
Legacy SDS Number	: 60180		
		are highlighted in the	margin. This version replaces all
Significant changes si	ince the last version a		
Significant changes si previous versions. The information in this The information provid information and belief guidance for safe han not to be considered a	ince the last version a s SDS pertains only t ded in this Safety Dat at the date of its pub dling, use, processin a warranty or quality gnated and may not b	o the product as ship ta Sheet is correct to lication. The informat g, storage, transporta specification. The info be valid for such mate	
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Significant changes si previous versions. The information in this The information provision information and belief guidance for safe han not to be considered a specific material desig other materials or in a	ince the last version a s SDS pertains only t ded in this Safety Dat at the date of its pub dling, use, processin a warranty or quality s gnated and may not b iny process, unless s gend to abbreviations ican Conference of	o the product as ship ta Sheet is correct to dication. The informat g, storage, transporta specification. The info be valid for such mate pecified in the text.	ped. the best of our knowledge, tion given is designed only as a tion, disposal and release and is prmation relates only to the
Significant changes si previous versions. The information in this The information provid information and belief guidance for safe han not to be considered a specific material desig other materials or in a	ince the last version a s SDS pertains only t ded in this Safety Dat at the date of its pub dling, use, processin a warranty or quality gnated and may not b iny process, unless s gend to abbreviations ican Conference of rnment Industrial Hygie alia, Inventory of Chem	o the product as ship ta Sheet is correct to dication. The informat g, storage, transporta specification. The info pe valid for such mate pecified in the text.	ped. the best of our knowledge, tion given is designed only as a ation, disposal and release and is prmation relates only to the erial used in combination with any in the safety data sheet
Significant changes si previous versions. The information in this The information provid information and belief guidance for safe han not to be considered a specific material desig other materials or in a Key or leg ACGIH Amer Gove AICS Austri	ince the last version a s SDS pertains only t ded in this Safety Dat at the date of its pub dling, use, processin a warranty or quality gnated and may not b iny process, unless s gend to abbreviations ican Conference of rnment Industrial Hygie	o the product as ship ta Sheet is correct to dication. The informat g, storage, transporta specification. The info pe valid for such mate pecified in the text. and acronyms used LD50 nists ical LOAEL	ped. the best of our knowledge, tion given is designed only as a ation, disposal and release and is prmation relates only to the erial used in combination with any <u>in the safety data sheet</u> Lethal Dose 50%
Significant changes si previous versions. The information in this The information and belief guidance for safe han not to be considered a specific material desig other materials or in a Key or leg ACGIH Amer Gove AICS Austra Subsi DSL Cana List	ince the last version a s SDS pertains only t ded in this Safety Dat at the date of its pub dling, use, processin a warranty or quality gnated and may not b iny process, unless s gend to abbreviations ican Conference of rnment Industrial Hygie alia, Inventory of Chem tances	o the product as ship ta Sheet is correct to dication. The informat g, storage, transporta specification. The info pe valid for such mate pecified in the text. and acronyms used LD50 nists ical LOAEL	ped. the best of our knowledge, tion given is designed only as a ation, disposal and release and is prmation relates only to the erial used in combination with any <u>in the safety data sheet</u> Lethal Dose 50% Lowest Observed Adverse Effect Level
Significant changes si previous versions. The information in this The information provide information and belief guidance for safe han not to be considered a specific material design other materials or in a Key or leg ACGIH Amer Gove AICS Austra Subsi DSL Cana List NDSL Cana	ince the last version a s SDS pertains only t ded in this Safety Dat at the date of its pub dling, use, processin a warranty or quality s gnated and may not b iny process, unless s gend to abbreviations ican Conference of <u>rnment Industrial Hygie</u> alia, Inventory of Chem tances da, Domestic Substance da, Non-Domestic tances List	o the product as ship ta Sheet is correct to dication. The informat g, storage, transporta specification. The info pe valid for such mate pecified in the text. and acronyms used LD50 nists ical LOAEL es NFPA NIOSH	ped. the best of our knowledge, tion given is designed only as a ation, disposal and release and is prmation relates only to the erial used in combination with any <u>in the safety data sheet</u> Lethal Dose 50% Lowest Observed Adverse Effect Level National Fire Protection Agency National Institute for Occupation Safety & Health
Significant changes si previous versions. The information in this The information provid information and belief guidance for safe han not to be considered a specific material desig other materials or in a Key or leg ACGIH Amer Gove AICS Austra Subsi DSL Cana List NDSL Cana Subsi	ince the last version a s SDS pertains only t ded in this Safety Dat at the date of its pub dling, use, processin a warranty or quality s gnated and may not b iny process, unless s gend to abbreviations ican Conference of <u>rnment Industrial Hygie</u> alia, Inventory of Chem tances da, Domestic Substance	o the product as ship ta Sheet is correct to dication. The informat g, storage, transporta specification. The info be valid for such mate pecified in the text. and acronyms used LD50 nists ical LOAEL es NFPA	ped. the best of our knowledge, tion given is designed only as a ation, disposal and release and is prmation relates only to the erial used in combination with any <u>in the safety data sheet</u> Lethal Dose 50% Lowest Observed Adverse Effect Level National Fire Protection Agency National Institute for Occupation

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			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%		

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