According to OSHA Hazard Communication Standard, 29 CFR 1910.1200 Shell Gadus S3 V460D 2

| 5.0   | Revision Date:<br>08/23/2018   |  | Date: 08/24/2018<br>of last issue: 02/08/2018   |
|---|--|--|---|
| SECTION   | 1. IDENTIFICATION  |  |   |
| Produ   | uct name   | : Shell Gadus S3 V460D   | 2   |
| Produ   | uct code   | : 001D8429   |   |
| Manu  | ifacturer or supplier's  | details  |   |
| Manu  | facturer/Supplier  | : Shell Oil Products US<br>PO Box 4427<br>Houston TX 77210-442<br>USA  |   |
|   | Request<br>omer Service  | : (+1) 877-276-7285<br>:   |   |
| <b>Emer</b><br>Spill I<br>Healtl                        | <b>gency telephone nun</b><br>nformation<br>h Information  | ber<br>: 877-504-9351<br>: 877-242-7400  |   |
|   | mmended use of the mmended use   | hemical and restrictions or<br>: Automotive and industri   |   |
|   |  |  |   |
| SECTION   | 2. HAZARDS IDENTIF   | CATION   |   |
|   | _  | CATION<br>dance with 29 CFR 1910.12  | 00  |
| GHS   | classification in acco   | dance with 29 CFR 1910.12  | 00  |
| GHS<br>Long-<br>hazar<br>GHS                            | classification in acco   | dance with 29 CFR 1910.12  |   |
| GHS<br>Long-<br>hazar<br>GHS<br>Hazar                   | classification in acco<br>term (chronic) aquatic<br>d<br>label elements  | dance with 29 CFR 1910.12<br>: Category 3  |   |
| GHS<br>Long-<br>hazar<br>GHS<br>Hazar<br>Signa          | classification in acco<br>eterm (chronic) aquatic<br>rd<br>label elements<br>rd pictograms                             | <ul> <li>dance with 29 CFR 1910.12</li> <li>Category 3</li> <li>No Hazard Symbol requition</li> <li>No signal word</li> <li>PHYSICAL HAZARDS:<br/>Not classified as a physic HEALTH HAZARDS:<br/>Not classified as a health ENVIRONMENTAL HAZ</li> </ul>   | red<br>ical hazard under GHS criteria.<br>th hazard under GHS criteria.   |
| GHS<br>Long-<br>hazar<br>GHS<br>Hazar<br>Signa<br>Hazar | classification in acco<br>term (chronic) aquatic<br>rd<br>label elements<br>rd pictograms<br>al word                   | <ul> <li>dance with 29 CFR 1910.12</li> <li>Category 3</li> <li>No Hazard Symbol requition</li> <li>No signal word</li> <li>PHYSICAL HAZARDS:<br/>Not classified as a physic HEALTH HAZARDS:<br/>Not classified as a health ENVIRONMENTAL HAZ</li> </ul>   | red<br>ical hazard under GHS criteria.<br>th hazard under GHS criteria.<br>ZARDS:<br>c life with long lasting effects.                    |
| GHS<br>Long-<br>hazar<br>GHS<br>Hazar<br>Signa<br>Hazar | classification in acco<br>eterm (chronic) aquatic<br>rd<br>label elements<br>rd pictograms<br>al word<br>rd statements | dance with 29 CFR 1910.12<br>: Category 3<br>: No Hazard Symbol requi<br>: No signal word<br>: PHYSICAL HAZARDS:<br>Not classified as a phys<br>HEALTH HAZARDS:<br>Not classified as a healt<br>ENVIRONMENTAL HAZ<br>H412 Harmful to aquation<br>:<br>Prevention:  | red<br>ical hazard under GHS criteria.<br>th hazard under GHS criteria.<br>ZARDS:<br>c life with long lasting effects.                    |
| GHS<br>Long-<br>hazar<br>GHS<br>Hazar<br>Signa<br>Hazar | classification in acco<br>eterm (chronic) aquatic<br>rd<br>label elements<br>rd pictograms<br>al word<br>rd statements | <ul> <li>dance with 29 CFR 1910.12</li> <li>Category 3</li> <li>No Hazard Symbol requitions</li> <li>No signal word</li> <li>PHYSICAL HAZARDS:<br/>Not classified as a phystophyst</li></ul> | red<br>ical hazard under GHS criteria.<br>th hazard under GHS criteria.<br>ZARDS:<br>c life with long lasting effects.<br>he environment. |
| GHS<br>Long-<br>hazar<br>GHS<br>Hazar<br>Signa<br>Hazar | classification in acco<br>eterm (chronic) aquatic<br>rd<br>label elements<br>rd pictograms<br>al word<br>rd statements | <ul> <li>dance with 29 CFR 1910.12</li> <li>Category 3</li> <li>No Hazard Symbol requitions</li> <li>No signal word</li> <li>PHYSICAL HAZARDS:<br/>Not classified as a physter of the symbol requition of the symbol requitions</li> <li>PHYSICAL HAZARDS:<br/>Not classified as a healther of the symbol requitions</li> <li>Prevention:<br/>P273 Avoid release to the symbol requitions</li> </ul>   | red<br>ical hazard under GHS criteria.<br>th hazard under GHS criteria.<br>ZARDS:<br>c life with long lasting effects.<br>he environment. |

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#### Disposal:

P501 Dispose of contents/ container to an approved waste disposal plant.

#### Other hazards which do not result in classification

Prolonged or repeated skin contact without proper cleaning can clog the pores of the skin resulting in disorders such as oil acne/folliculitis.

Used grease may contain harmful impurities.

High-pressure injection under the skin may cause serious damage including local necrosis. Not classified as flammable but will burn.

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

#### SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

| Chemical nature : | A lubricating grease containing highly-refined mineral oils and additives.<br>The highly refined mineral oil contains <3% (w/w) DMSO-extract, according to IP346. |
|-------------------|---|
|-------------------|---|

#### Hazardous components

| Chemical name       | Synonyms  | CAS-No.    | Concentration (% w/w) |
|---------------------|---|------------|-----------------------|
| Zinc dialkyldithio- | Phosphorodi-  | 68457-79-4 | 1 - 2.4               |
| phosphate           | thioic acid,<br>mixed O,O-  |            |                       |
|                     | bis(iso-Bu and  |            |                       |
|                     | pentyl) esters,   |            |                       |
|                     | zinc salts  |            |                       |
| Trimethyldihydro-   | 1,2-Dihydro-  | 26780-96-1 | 1 - 2.4               |
| quinoline, homopol- | 2,2,4-  |            |                       |
| ymer                | trimethylquino-   |            |                       |
|                     | line, oligomers   |            |                       |
| Zinc naphthenate    | Naphthenic<br>acids, zinc<br>salts  | 12001-85-3 | 1 - 2.4               |
| Alkaryl amine       | Benzenamine,<br>N-phenyl-,<br>reaction prod-<br>ucts with 2,4,4-<br>trimethylpen- | 68411-46-1 | 1 - 3                 |
|                     | tene  |            |                       |

#### **SECTION 4. FIRST-AID MEASURES**

| If inhaled              | : | No treatment necessary under normal conditions of use.<br>If symptoms persist, obtain medical advice.  |
|-------------------------|---|--|
| In case of skin contact | : | Remove contaminated clothing. Flush exposed area with wa-<br>ter and follow by washing with soap if available.<br>If persistent irritation occurs, obtain medical attention. |

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|----------------|---|---|---|--|
|                |   |   | under the skin can<br>casualty should b<br>for symptoms to c  | pressure equipment, injection of product<br>n occur. If high pressure injuries occur, the<br>e sent immediately to a hospital. Do not wait<br>levelop.<br>tention even in the absence of apparent  |
| In ca          | In case of eye contact  |   | Flush eye with copious quantities of water.<br>Remove contact lenses, if present and easy to do. Continue<br>rinsing.<br>If persistent irritation occurs, obtain medical attention.           |  |
| lf sw          | allowed   | : |   | tment is necessary unless large quantities owever, get medical advice.   |
| and            | Most important symptoms and effects, both acute and delayed           |   | of black pustules<br>Ingestion may res<br>Local necrosis is   | s signs and symptoms may include formation<br>and spots on the skin of exposed areas.<br>sult in nausea, vomiting and/or diarrhoea.<br>evidenced by delayed onset of pain and<br>few hours following injection.  |
| Prot           | ection of first-aiders  | : |   | ng first aid, ensure that you are wearing the nal protective equipment according to the d surroundings.  |
| med            | cation of any immediate<br>lical attention and special<br>ment needed | : | Treat symptomati  | cally.   |
|                |   |   | vention and possi<br>age and loss of fu<br>Because entry wo<br>ousness of the un<br>determine the ext<br>anaesthetics or he<br>can contribute to<br>surgical decompre-<br>eign material shore | ection injuries require prompt surgical inter-<br>bly steroid therapy, to minimise tissue dam-<br>inction.<br>bunds are small and do not reflect the seri-<br>iderlying damage, surgical exploration to<br>ent of involvement may be necessary. Local<br>of soaks should be avoided because they<br>swelling, vasospasm and ischaemia. Prompt<br>ession, debridement and evacuation of for-<br>uld be performed under general anaesthet-<br>loration is essential. |

#### SECTION 5. FIRE-FIGHTING MEASURES

| Suitable extinguishing media              | : | Foam, water spray or fog. Dry chemical powder, carbon diox-<br>ide, sand or earth may be used for small fires only.             |
|---|---|---|
| Unsuitable extinguishing media            | : | Do not use water in a jet.  |
| Specific hazards during fire-<br>fighting | : | Hazardous combustion products may include:<br>A complex mixture of airborne solid and liquid particulates and<br>gases (smoke). |

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|-------------|---|------------------------------|---|--|--|--|
|             |   |                              |   | OCCURS.  | may be evolved if incomplete combustion nic and inorganic compounds.   |  |
|             | Specific extinguishing meth-<br>ods           |                              | : | Use extinguishing measures that are appropriate to local cir-<br>cumstances and the surrounding environment. |  |  |
|             | Special protective equipment for firefighters |                              | : | gloves are to be v<br>large contact with<br>Breathing Appara<br>a confined space.                            | equipment including chemical resistant<br>vorn; chemical resistant suit is indicated if<br>spilled product is expected. Self-Contained<br>tus must be worn when approaching a fire in<br>Select fire fighter's clothing approved to<br>s (e.g. Europe: EN469). |  |

#### SECTION 6. ACCIDENTAL RELEASE MEASURES

| Personal precautions, protec-<br>tive equipment and emer-<br>gency procedures | : | Avoid contact with skin and eyes.   |
|---|---|---|
| Environmental precautions   | : | Use appropriate containment to avoid environmental contami-<br>nation. Prevent from spreading or entering drains, ditches or<br>rivers by using sand, earth, or other appropriate barriers.         |
| Methods and materials for containment and cleaning up                         | : | Shovel into a suitable clearly marked container for disposal or reclamation in accordance with local regulations.   |
| Additional advice   | : | For guidance on selection of personal protective equipment<br>see Chapter 8 of this Safety Data Sheet.<br>For guidance on disposal of spilled material see Chapter 13 of<br>this Safety Data Sheet. |

#### SECTION 7. HANDLING AND STORAGE

| Technical measures      | : | Use local exhaust ventilation if there is risk of inhalation of<br>vapours, mists or aerosols.<br>Use the information in this data sheet as input to a risk as-<br>sessment of local circumstances to help determine appropri-<br>ate controls for safe handling, storage and disposal of this<br>material. |
|-------------------------|---|---|
| Advice on safe handling | : | Avoid prolonged or repeated contact with skin.<br>Avoid inhaling vapour and/or mists.<br>When handling product in drums, safety footwear should be<br>worn and proper handling equipment should be used.<br>Properly dispose of any contaminated rags or cleaning mate-<br>rials in order to prevent fires. |
| Avoidance of contact    | : | Strong oxidising agents.  |

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|----------------|---|---|---|--|--|--|
|                | Further information on stor-<br>age stability |   | : Keep container tightly closed and in a cool, well-ventilated<br>place.<br>Use properly labeled and closable containers. |  |  |  |
|                |   |   | Store at ambient  | temperature.   |  |  |
| Packa          | aging material                                | : | Suitable material<br>steel or high dens<br>Unsuitable mater   |  |  |  |
| Conta          | ainer Advice                                  | : | : Polyethylene containers should not be exposed to high tem-<br>peratures because of possible risk of distortion.         |  |  |  |

#### SECTION 8. EXPOSURE CONTROLS AND PERSONAL PROTECTION

#### Components with workplace control parameters

| Components        | CAS-No.      | Value type     | Control parame-    | Basis    |
|-------------------|--------------|----------------|--------------------|----------|
|                   |              | (Form of       | ters / Permissible |          |
|                   |              | exposure)      | concentration      |          |
| Oil mist, mineral | Not Assigned | TWA (Mist)     | 5 mg/m3            | OSHA Z-1 |
| Oil mist, mineral |              | TWA (Inhal-    | 5 mg/m3            | ACGIH    |
|                   |              | able fraction) | -                  |          |

#### **Biological occupational exposure limits**

No biological limit allocated.

#### 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: Adequate ventilation to control airborne concentrations.

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|                |                              |   | heated, sprayed or mist formed, there is<br>or airborne concentrations to be generated.  |
|                |                              | controls.<br>Educate and train<br>measures relevar<br>product.<br>Ensure appropria<br>equipment used t<br>equipment, local of<br>Drain down syste<br>nance.<br>Retain drain down<br>subsequent recyc<br>Always observe g<br>washing hands af<br>drinking, and/or s<br>protective equipm | s for safe handling and maintenance of<br>workers in the hazards and control<br>at to normal activities associated with this<br>te selection, testing and maintenance of<br>o control exposure, e.g. personal protective<br>exhaust ventilation.<br>Im prior to equipment break-in or mainte-<br>hs in sealed storage pending disposal or<br>cle.<br>pood personal hygiene measures, such as<br>ther handling the material and before eating,<br>moking. Routinely wash work clothing and<br>pent to remove contaminants. Discard con-<br>g and footwear that cannot be cleaned. |
|                |                              |   | ct's semi-solid consistency, generation of<br>s unlikely to occur.   |
| Perso          | nal protective equipm        | ent   |  |
|                | atory protection             | : No respiratory pro<br>conditions of use.<br>In accordance wit<br>tions should be ta<br>If engineering cor<br>tions to a level wh<br>select respiratory<br>cific conditions of<br>Check with respir<br>Where air-filtering<br>priate combinatio<br>Select a filter suit                | btection is ordinarily required under normal<br>th good industrial hygiene practices, precau-<br>tken to avoid breathing of material.<br>htrols do not maintain airborne concentra-<br>nich is adequate to protect worker health,<br>protection equipment suitable for the spe-<br>use and meeting relevant legislation.<br>atory protective equipment suppliers.<br>g respirators are suitable, select an appro-<br>n of mask and filter.<br>able for the combination of organic gases<br>pe A/Type P boiling point >65°C (149°F)].   |
|                | protection<br>marks          | gloves approved<br>US: F739) made<br>suitable chemical<br>gloves Suitability<br>usage, e.g. freque<br>sistance of glove<br>glove suppliers. C   | act with the product may occur the use of<br>to relevant standards (e.g. Europe: EN374,<br>from the following materials may provide<br>protection. PVC, neoprene or nitrile rubber<br>and durability of a glove is dependent on<br>ency and duration of contact, chemical re-<br>material, dexterity. Always seek advice from<br>Contaminated gloves should be replaced.<br>is a key element of effective hand care.   |

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|----------------|---------------------------------|--|--|--|--|
|                |                                 | gloves,<br>cation o<br>For con<br>through<br>480 min<br>short-te<br>recogniz<br>may not<br>time ma<br>and rep<br>a good<br>depende<br>Glove th | must only be worn on clean hands. After using<br>hands should be washed and dried thoroughly. Appli-<br>f a non-perfumed moisturizer is recommended.<br>inuous contact we recommend gloves with break-<br>time of more than 240 minutes with preference for ><br>utes where suitable gloves can be identified. For<br>tm/splash protection we recommend the same, but<br>that suitable gloves offering this level of protection<br>be available and in this case a lower breakthrough<br>ybe acceptable so long as appropriate maintenance<br>acement regimes are followed. Glove thickness is not<br>predictor of glove resistance to a chemical as it is<br>ent on the exact composition of the glove material.<br>ickness should be typically greater than 0.35 mm<br>ng on the glove make and model. |  |  |
| Eyeı           | protection                      |  | al is handled such that it could be splashed into eyes,<br>re eyewear is recommended.  |  |  |
| Skin           | and body protection             | work clo   | tection is not ordinarily required beyond standard<br>thes.<br>d practice to wear chemical resistant gloves.   |  |  |
| Prote          | Protective measures             |  | Personal protective equipment (PPE) should meet recom-<br>mended national standards. Check with PPE suppliers.   |  |  |
| Ther           | mal hazards                     | : Not app  | icable   |  |  |
| Envi           | Environmental exposure controls |  |  |  |  |
| Gene           | eral advice                     | vant en<br>of the en<br>necessa<br>charged<br>municip<br>discharg<br>Local gu  | propriate measures to fulfill the requirements of rele-<br>rironmental protection legislation. Avoid contamination<br>nvironment by following advice given in Chapter 6. If<br>ry, prevent undissolved material from being dis-<br>to waste water. Waste water should be treated in a<br>al or industrial waste water treatment plant before<br>to surface water.<br>idelines on emission limits for volatile substances<br>observed for the discharge of exhaust air containing   |  |  |
| SECTION        | 9. PHYSICAL AND C               | HEMICAL PRO  | PERTIES  |  |  |
| Арре           | earance                         | : Semi-s   | olid at ambient temperature.   |  |  |
| Color          | ur                              | : black  |  |  |  |
| Odou           | ır                              | : Slight h   | ydrocarbon   |  |  |
| Odou           | ur Threshold                    | : Data no  | ot available   |  |  |
| pН             |                                 | : Not app  | blicable   |  |  |

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|-------------|---|---|---|--|--|--|
|             | Drop point                              |   | : | >= 240 °C / >= 46<br>Method: IP 396                  | 64 °F  |  |
|             | Initial boiling point and boiling range |   | : | Data not available                                   | 9  |  |
|             | Flash p                                 | oint                                    | : | Not applicable                                       |  |  |
|             | Evapora                                 | ation rate                              | : | Data not available                                   |  |  |
|             | Flamma                                  | ability (solid, gas)                    | : | Data not available                                   | 9  |  |
|             |   | explosion limit / upper<br>bility limit | : | Typical 10 %(V)                                      |  |  |
|             |   | explosion limit / Lower<br>bility limit | : | Typical 1 %(V)                                       |  |  |
|             | Vapour                                  | pressure                                | : | < 0.5 Pa (20 °C /                                    | 68 °F)   |  |
|             |   |   |   | estimated value(s                                    | 3)   |  |
|             | Relative                                | e vapour density                        | : | > 1<br>estimated value(s                             | 3)   |  |
|             | Relative                                | e density                               | : | 0.9 (15 °C / 59 °F                                   | ·)   |  |
|             | Density                                 |   | : | 900 kg/m3 (15.0 °C / 59.0 °F)<br>Method: Unspecified |  |  |
|             | Solubili<br>Wate                        | ty(ies)<br>er solubility                | : | negligible   |  |  |
|             | Solu                                    | bility in other solvents                | : | Data not available                                   | 9  |  |
|             | Partition<br>octanol                    | n coefficient: n-<br>/water             | : | log Pow: > 6<br>(based on inform                     | ation on similar products)                               |  |
|             | Auto-igi                                | nition temperature                      | : | > 320 °C / 608 °F                                    |  |  |
|             | Decom                                   | oosition temperature                    | : | Data not available                                   | 9  |  |
|             | Viscosit<br>Visc                        | y<br>osity, dynamic                     | : | Data not available                                   | e  |  |
|             | Visc                                    | osity, kinematic                        | : | Not applicable                                       |  |  |
|             | Explosiv                                | ve properties                           | : | Not classified                                       |  |  |
|             | Oxidizir                                | ng properties                           | : | Data not available                                   | 9  |  |
|             | Conduc                                  | tivity                                  | : | This material is n                                   | ot expected to be a static accumulator.                  |  |

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#### SECTION 10. STABILITY AND REACTIVITY

| Reactivity                              | : | The product does not pose any further reactivity hazards in addition to those listed in the following sub-paragraph. |
|---|---|--|
| Chemical stability                      | : | Stable.  |
| Possibility of hazardous reac-<br>tions | : | Reacts with strong oxidising agents.   |
| Conditions to avoid                     | : | Extremes of temperature and direct sunlight.   |
| Incompatible materials                  | : | Strong oxidising agents.   |
| Hazardous decomposition products        | : | No decomposition if stored and applied as directed.  |

#### SECTION 11. TOXICOLOGICAL INFORMATION

| Basis for assessment | : Information given is based on data on the components and<br>the toxicology of similar products.Unless indicated otherwise,<br>the data presented is representative of the product as a<br>whole, rather than for individual component(s). |
|----------------------|---|
|                      | whole, father than for individual component(s).   |

#### Information on likely routes of exposure

Skin and eye contact are the primary routes of exposure although exposure may occur following accidental ingestion.

#### Acute toxicity

| Product:                  |  |
|---------------------------|--|
| Acute oral toxicity       | <ul> <li>LD50 (rat): &gt; 5,000 mg/kg</li> <li>Remarks: Low toxicity:</li> <li>Based on available data, the classification criteria are not met.</li> </ul>    |
| Acute inhalation toxicity | : Remarks: Based on available data, the classification criteria are not met.   |
| Acute dermal toxicity     | <ul> <li>LD50 (Rabbit): &gt; 5,000 mg/kg</li> <li>Remarks: Low toxicity:</li> <li>Based on available data, the classification criteria are not met.</li> </ul> |

#### Skin corrosion/irritation

#### Product:

Remarks: Slightly irritating to skin., Prolonged or repeated skin contact without proper cleaning can clog the pores of the skin resulting in disorders such as oil acne/folliculitis., Based on available data, the classification criteria are not met.

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#### Serious eye damage/eye irritation

#### **Product:**

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

#### Components:

#### Zinc dialkyldithiophosphate:

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

#### Respiratory or skin sensitisation

#### **Product:**

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

#### Germ cell mutagenicity

#### Product:

: Remarks: Non mutagenic, Based on available data, the classification criteria are not met.

#### Carcinogenicity

#### Product:

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

Remarks: Product contains mineral oils of types shown to be non-carcinogenic in animal skinpainting studies., Highly refined mineral oils are not classified as carcinogenic by the International Agency for Research on Cancer (IARC).

| IARC | No component of this product present at levels greater than or equal to 0.1% is identified as probable, possible or confirmed human carcinogen by IARC. |
|------|---|
| OSHA | No component of this product present at levels greater than or equal to 0.1% is on OSHA's list of regulated carcinogens.                                |
| NTP  | No component of this product present at levels greater than or equal to 0.1% is identified as a known or anticipated carcinogen by NTP.                 |

#### **Reproductive toxicity**

#### Product:

Remarks: Not a developmental toxicant., Does not impair fertility., Based on available data, the classification criteria are

1

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not met.

#### STOT - single exposure

#### Product:

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

#### STOT - repeated exposure

#### Product:

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

#### Aspiration toxicity

#### Product:

Not an aspiration hazard.

#### **Further information**

#### Product:

Remarks: Used grease may contain harmful impurities that have accumulated during use. The concentration of such harmful impurities will depend on use and they may present risks to health and the environment on disposal., ALL used grease should be handled with caution and skin contact avoided as far as possible.

Remarks: High pressure injection of product into the skin may lead to local necrosis if the product is not surgically removed.

Remarks: Slightly irritating to respiratory system.

#### SECTION 12. ECOLOGICAL INFORMATION

| Basis for assessment   | <ul> <li>Ecotoxicological data have not been determined specifically for this product.</li> <li>Information given is based on a knowledge of the components and the ecotoxicology of similar products.</li> <li>Unless indicated otherwise, the data presented is representative of the product as a whole, rather than for individual component(s).(LL/EL/IL50 expressed as the nominal amount of product required to prepare aqueous test extract).</li> </ul> |
|--|--|
| Ecotoxicity  |  |
| Product:<br>Toxicity to fish (Acute toxici- :<br>ty)         | Remarks: LL/EL/IL50 10-100 mg/l<br>Harmful   |
| Toxicity to daphnia and other : aquatic invertebrates (Acute | Remarks: LL/EL/IL50 10-100 mg/l  |

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| ersion<br>.0                           | Revision Date:<br>08/23/2018                                    |     | 9S Number:<br>0001016098           | Print Date: 08/24/2018<br>Date of last issue: 02/08/2018   |
|--|---|-----|------------------------------------|--|
| toxicit                                | ty)   |     | Harmful                            |  |
| Toxic<br>icity)                        | ity to algae (Acute tox-  | :   | Remarks: LL/El<br>Harmful          | _/IL50 10-100 mg/l   |
| Toxic<br>icity)                        | ity to fish (Chronic tox-                                       | :   | Remarks: Data                      | not available  |
|  | ity to daphnia and other<br>tic invertebrates (Chron-<br>icity) | :   | Remarks: Data                      | not available  |
|  | ity to microorganisms<br>e toxicity)                            | :   | Remarks: Data                      | not available  |
| <u>Com</u>                             | ponents:  |     |                                    |  |
|  | naphthenate:<br>ctor (Acute aquatic tox-                        | :   | 1                                  |  |
| Persi                                  | stence and degradabili  | ity |                                    |  |
| <u>Prodi</u><br>Biode                  | <u>uct:</u><br>gradability                                      | :   | Major constitue                    | eadily biodegradable.<br>nts are inherently biodegradable, but contain<br>at may persist in the environment.   |
| Bioad                                  | ccumulative potential   |     |                                    |  |
| <u>Prodi</u><br>Bioac                  | <u>uct:</u><br>ccumulation                                      | :   | Remarks: Conta<br>cumulate.        | ains components with the potential to bioac-   |
| Mobi                                   | lity in soil  |     |                                    |  |
| Product:<br>Mobility                   |   | :   | If it enters soil,                 | -solid under most environmental conditions.<br>It will adsorb to soil particles and will not be  |
|  |   |     | mobile.<br>Remarks: Float          | s on water.  |
| Othe                                   | r adverse effects   |     |                                    |  |
| Produ                                  |   |     |                                    |  |
| Additional ecological infor-<br>mation |   | :   | ozone creation<br>Product is a mix | ozone depletion potential, photochemical<br>potential or global warming potential.<br>kture of non-volatile components, which will r<br>air in any significant quantities under normal |
|  |   |     | 10/17                              |  |

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|---------------------|------------------------------|------|---|---|--|
|                     |                              |      | conditions of use   |   |  |
|                     |                              |      | Poorly soluble mi<br>Causes physical  | xture.<br>fouling of aquatic organisms.   |  |
|                     |                              |      |   | not cause chronic toxicity to aquatic organ-<br>ations less than 1 mg/l.  |  |
| SECTION             | 13. DISPOSAL CONS            | IDEF | RATIONS   |   |  |
| Dispo               | osal methods                 |      |   |   |  |
| Wast                | e from residues              | :    | <ul> <li>Recover or recycle if possible.</li> <li>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 methods in compliance with applicable regulations.</li> <li>Do not dispose into the environment, in drains or in water courses</li> </ul> |   |  |
|                     |                              |      | ground water, or  | hould not be allowed to contaminate soil or be disposed of into the environment. sed product is dangerous waste.  |  |
| Conta               | aminated packaging           | :    | to a recognized c<br>the collector or co<br>Disposal should b   | dance with prevailing regulations, preferably<br>ollector or contractor. The competence of<br>ontractor should be established beforehand.<br>be in accordance with applicable regional,<br>al laws and regulations. |  |
| <b>Loca</b><br>Rema | l legislation<br>arks        | :    |   | be in accordance with applicable regional,<br>al laws and regulations.  |  |

#### SECTION 14. TRANSPORT INFORMATION

#### **National Regulations**

#### US Department of Transportation Classification (49 CFR Parts 171-180)

Not regulated as a dangerous good

#### International Regulations

#### IATA-DGR

Not regulated as a dangerous good

#### IMDG-Code

Not regulated as a dangerous good

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

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

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#### Special precautions for user

Remarks

: 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.

#### **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)                 |
| maleic anhydride | 108-31-6 | 5000         | *                     |

\*: Calculated RQ exceeds reasonably attainable upper limit., Shell classifies this material as an "oil" under the CERCLA Petroleum Exclusion, therefore releases 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 | No SARA Hazards  |            |              |  |
|----------------------|--|------------|--------------|--|
| SARA 313             | : The following components are subject to reporting levels tablished by SARA Title III, Section 313: |            |              |  |
|                      | Zinc dialkyldithiophos-<br>phate   | 68457-79-4 | >= 1 - < 5 % |  |
|                      | Zinc naphthenate   | 12001-85-3 | >= 1 - < 5 % |  |
|                      | Zinc naphthenate   | 84418-50-8 | >= 1 - < 5 % |  |
|                      |  |            |              |  |

#### **Clean Water Act**

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

maleic anhydride 108-31-6 0.0002 %

#### **US State Regulations**

# Pennsylvania Right To Know64742-65-0Distillates (petroleum), solvent-dewaxed heavy paraffinic64742-65-0Zinc dialkyldithiophosphate68457-79-4Zinc naphthenate12001-85-3Zinc naphthenate84418-50-8Distillates (petroleum), hydrotreated heavy naphthenic64742-52-5

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|--|----------------|---------------------------|-----------------------------|--|--|
|--|----------------|---------------------------|-----------------------------|--|--|

#### California Prop. 65

This product does not contain any chemicals known to State of California to cause cancer, birth defects, or any other reproductive harm.

#### **California List of Hazardous Substances**

| Distillates (petroleum), solvent-dewaxed heavy paraffinic | 64742-65-0 |
|---|------------|
| Molybdenum disulfide                                      | 1317-33-5  |
| Zinc dialkyldithiophosphate                               | 68457-79-4 |
| Zinc naphthenate  | 12001-85-3 |
| Zinc naphthenate  | 84418-50-8 |

#### 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: |  |  |  |
|---|--|--|--|
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |

#### **SECTION 16. OTHER INFORMATION**

#### **Further information**

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

#### Full text of other abbreviations

| ACGIH<br>OSHA Z-1<br>ACGIH / TWA<br>OSHA Z-1 / TWA<br>Abbreviations and Acronyms | : | USA. ACGIH Threshold Limit Values (TLV)<br>USA. Occupational Exposure Limits (OSHA) - Table Z-1 Lim-<br>its for Air Contaminants<br>8-hour, time-weighted average<br>8-hour time weighted average<br>The standard abbreviations and acronyms used in this docu-<br>ment can be looked up in reference literature (e.g. scientific<br>dictionaries) and/or websites.   |
|--|---|---|
|  |   | ACGIH = American Conference of Governmental Industrial<br>Hygienists<br>ADR = European Agreement concerning the International<br>Carriage of Dangerous Goods by Road<br>AICS = Australian Inventory of Chemical Substances<br>ASTM = American Society for Testing and Materials<br>BEL = Biological exposure limits<br>BTEX = Benzene, Toluene, Ethylbenzene, Xylenes<br>CAS = Chemical Abstracts Service<br>CEFIC = European Chemical Industry Council<br>CLP = Classification Packaging and Labelling<br>COC = Cleveland Open-Cup |

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|         |                | DMEL = Derive<br>DNEL = Derive<br>DNEL = Derive<br>DSL = Canada<br>EC = Europear<br>EC50 = Effectiv<br>ECETOC = Eu<br>gy Of Chemical<br>ECHA = Europe<br>EINECS = The<br>Chemical Subs<br>EL50 = Effectiv<br>ENCS = Japan<br>Inventory<br>EWC = Europe<br>GHS = Globally<br>Labelling of Ch<br>IARC = Interna<br>IC50 = Inhibito<br>IL50 = Inhibito<br>IL50 = Inhibito<br>IMDG = Interna<br>INV = Chinese<br>IP346 = Institu<br>determination of<br>KECI = Korea<br>LC50 = Lethal<br>LD50 = Lethal<br>LL/EL/IL = Leth<br>LL50 = Lethal<br>IL7EL/IL = Leth<br>CoE_HPV = Oc<br>PBT = Persiste<br>PICCS = Philip<br>Substances<br>PNEC = Predic<br>REACH = Reg<br>Chemicals<br>RID = Regulati<br>gerous Goods<br>SKIN_DES = S<br>STEL = Short t<br>TRA = Targete<br>TSCA = US To<br>TWA = Time-W | ve Concentration fifty<br>ropean Center on Ecotoxicology and Toxicolo-<br>ls<br>ean Chemicals Agency<br>European Inventory of Existing Commercial<br>stances<br>ve Loading fifty<br>tese Existing and New Chemical Substances<br>an Waste Code<br>y Harmonised System of Classification and<br>temicals<br>titional Agency for Research on Cancer<br>tional Agency for Research on Cancer<br>tional Air Transport Association<br>ry Concentration fifty<br>y Level fifty<br>ational Maritime Dangerous Goods<br>Chemicals Inventory<br>ute of Petroleum test method N° 346 for the<br>of polycyclic aromatics DMSO-extractables<br>Existing Chemicals Inventory<br>Concentration fifty<br>Dose fifty per cent.<br>hal Loading/Effective Loading/Inhibitory loading<br>Loading fifty<br>ernational Convention for the Prevention of<br>Ships<br>No Observed Effect Concentration / No Ob-<br>evel<br>cupational Exposure - High Production Volume<br>ent, Bioaccumulative and Toxic<br>opine Inventory of Chemicals and Chemical<br>cted No Effect Concentration<br>istration Evaluation And Authorisation Of<br>ons Relating to International Carriage of Dan- |

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|----------------|--|---|---|---|
|                | es of key data used to<br>le the Safety Data | : | sources of inform<br>Health Services, r | are from, but not limited to, one or more<br>ation (e.g. toxicological data from Shell<br>material suppliers' data, CONCAWE, EU<br>e, EC 1272 regulation, etc). |
| Revisi         | on Date                                      | : | 08/23/2018                              |   |

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.

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