# SAFETY DATA SHEET

# 1-Hexene (C6H12)

Version 8.4

Revision Date 2022-11-30

According to Regulation (EC) No. 1907/2006, Regulation (EC) No. 2015/830

# SECTION 1: Identification of the substance/mixture and of the company/undertaking

### 1.1 Product identifier

#### **Product information**

| Product Name | : | 1-Hexene (C6H12) |
|--------------|---|------------------|
| Material     | : | 10576539         |

### **EC-No.Registration number**

| Chemical name | CAS-No.<br>EC-No.<br>Index No. | Legal Entity<br>Registration number                          |
|---------------|--------------------------------|--|
| 1-Hexene      | 592-41-6<br>209-753-1          | Qatar Chemical Company LTD (Q-Chem)<br>01-2119475505-34-0002 |
| 1-Hexene      | 592-41-6<br>209-753-1          | Qatar Chemical Company LTD (Q-Chem)<br>01-2119475505-34-0003 |

#### 1.2

### Relevant identified uses of the substance or mixture and uses advised against

| Relevant Identified Uses :<br>Supported | Manufacture<br>Use as an intermediate<br>Formulation<br>Lubricants - Industrial<br>Lubricants - Professional<br>Lubricants - Consumer<br>Metal working fluids / rolling oils - Industrial<br>Metal working fluids / rolling oils – Professional<br>Use as a fuel - industrial<br>Use as a fuel - professional<br>Functional Fluids - Industrial<br>Functional Fluids - Professional<br>Use in polymer production – industrial |
|---|---|
| 1.3<br>Details of the supplier of the s | safety data sheet   |
| Company :                               | Qatar Chemical Company LTD (QChem)<br>Amwal Tower, Omar Al Mukhtar St,<br>Al-Dafna (Zone 61)<br>PO Box 24646<br>Doha, Qatar<br>SDS Requests: (+974) 4484-7110   |
|   | Technical Information: (+974) 4476-7145<br>Responsible Party: Product Safety Group<br>Email: MSDSInquiry@qchem.com.qa   |
| SDS Number:100000068731                 | 1/65  |
|   |   |



| Hexene (C6H12)  | SAFETY DATA SHEE   |
|---|--|
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| Local   | <ul> <li>Muntajat B.V. (MBV OR)</li> <li>19th Floor, Tower E, WTC The Hague</li> <li>Prinses Margrietplantsoen 78-A, 2595 BR</li> <li>The Hague, the Netherlands.</li> <li>Tel: +31702055630</li> <li>Email: info.netherlands@muntajatbv.com</li> </ul>  |
| L<br>Emergency telephone:   |  |
| Asia: CHEMWATCH (-<br>Mexico CHEMTREC 0<br>South America SOS-C<br>Argentina: +(54)-11598<br>EUROPE: BIG +32.14.<br>Austria: VIZ +43 1 406<br>Belgium: 070 245 245<br>Bulgaria: +359 2 9154<br>Croatia: +3851 2348 3<br>Cyprus: 1401<br>Czech Republic: Toxic<br>Denmark: Danish Pois<br>Estonia: BIG +32.14.58<br>Finland: 0800 147 111<br>France: ORFILA numb<br>Germany: BIG +32.14.<br>Greece: (0030) 210779<br>Hungary: +36-80-201-<br>Iceland: 543 2222 (24<br>Ireland: BIG +32.14.588<br>Italy: BIG +32.14.588<br>Italy: BIG +32.14.5845<br>Latvia: State Fire and I<br>Poisoning and Drug Ir<br>67042473. (24 hours.)<br>Liechtenstein: BIG +32<br>Lithuania: +370 (85) 23<br>Luxembourg: (+352) 80<br>Malta: +356 2395 2000<br>The Netherlands: NVIO<br>Norway: 22 59 13 00 (2<br>Poland: BIG +32.14.588<br>Portugal: CIAV phone<br>Romania: +402131836<br>Slovakia: +421 2 5477<br>Slovenia: Phone numb<br>Spain: National Emerg<br>hours/day, 7 days/wee<br>Sweden: 112 – ask for | ational)<br>1300 or 703.527.3887(int'l)<br>612 9186 1132) China: 0532 8388 9090<br>1-800-681-9531 (24 hours)<br>the Inside Brazil: 0800.111.767 Outside Brazil: +55.19.3467.1600<br>39431<br>584545 (phone) or +32.14583516 (telefax)<br>43 43 (24 hours/day, 7 days/week)<br>233<br>12 (24 hours/day, 7 days/week)<br>12 (24 hours/day, 7 days/week)<br>13 (0) 1 45 42 59 59 (24 hours/day, 7 days/week)<br>14 (14 hours/day, 7 days/week)<br>19 (24 hours/day, 7 days/week)<br>19 (24 hours/day, 7 days/week)<br>19 (24 hours/day, 7 days/week)<br>19 (24 hours/day, 7 days/week)<br>10 (24 hours/day, 7 days/week)<br>11 (14.584545 (phone) or +32.14583516 (telefax)<br>13 (14.584545 (phone) or +32.14583516 (telefax)<br>14.584545 (phone) or +32.14583516 (telefax)<br>14.584545 (phone) or +32.14583516 (telefax)<br>14.584545 (phone) or +32.14583516 (telefax)<br>13 (14.584545 (phone) or +32.14583516 (telefax)<br>14 hours/day, 7 days/week)<br>14 hours/day, 7 days/week)<br>15 (+31 (0) 88 755 8000<br>14 hours/day, 7 days/week)<br>15 (+31 (0) 88 755 8000<br>14 hours/day, 7 days/week)<br>15 (+31 (0) 88 755 8000<br>16 (+166<br>27 112<br>28 or 112<br>29 or 129 phone Number of Spanish Poison Centre: +34 91 562 04 20 (2:<br>10 Poisons Information<br>20 Foisons Information |
| Responsible Department<br>E-mail address<br>Website   | <ul> <li>Product Safety and Toxicology Group</li> <li>SDS@CPChem.com</li> <li>www.CPChem.com</li> </ul>  |
|   |  |

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| SEC | CTION 2: Hazards identification  | า  |  |  |  |  |  |  |
|-----|--|--|--|--|--|--|--|--|
| 2.1 | Classification of the substance or mixture<br>REGULATION (EC) No 1272/2008 |  |  |  |  |  |  |  |
|     | Flammable liquids, Category 2  |  | H225:  |  |  |  |  |  |
|     | Aspiration hazard, Category 1  |  | Highly flammable liquid and vapor.<br>H304:<br>May be fatal if swallowed and enters airways.   |  |  |  |  |  |
| 2.2 | Labeling (REGULATION (EC)  | No 1272/200  | 8)   |  |  |  |  |  |
|     | Hazard pictograms :  | <b>(19)</b>  |  |  |  |  |  |  |
|     | Signal Word :  | Danger   |  |  |  |  |  |  |
|     | Hazard Statements :  | H225<br>H304   | Highly flammable liquid and vapor.<br>May be fatal if swallowed and enters<br>airways.   |  |  |  |  |  |
|     | Precautionary Statements :   | Prevention<br>P210<br>P233<br>Response<br>P301 + P3<br>P303 + P30<br>P331<br>P370 + P3 | Keep away from heat, hot surfaces, sparks,<br>open flames and other ignition sources. No<br>smoking.<br>Keep container tightly closed.<br>IN IF SWALLOWED: Immediately call a<br>POISON CENTER/ doctor.<br>61 + P353 IF ON SKIN (or hair): Take off<br>immediately all contaminated clothing.<br>Rinse skin with water.<br>Do NOT induce vomiting. |  |  |  |  |  |
|     | Hazardous ingredients which m<br>592-41-6 1-Hex<br>760-21-4 2-Ethy         |  | on the label:  |  |  |  |  |  |
| 2.3 | Other hazards<br>Results of PBT and vPvB<br>assessment                     | cons<br>toxic  | substance/mixture contains no components<br>idered to be either persistent, bioaccumulative and<br>(PBT), or very persistent and very bioaccumulative<br>B) at levels of 0.1% or higher.   |  |  |  |  |  |
| SDS | S Number:100000068731  |  | 3/65   |  |  |  |  |  |
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| <b>SECTION 3: Composition/information</b> | on ingredients |
|---|----------------|
|---|----------------|

#### 3.1 **- 3.2**

#### Substance or Mixture

| Synonyms | : alpha-Hexene |
|----------|----------------|
|          | Hexene-1       |
|          | Hex-1-ene      |
|          | Hexylene       |
|          | NAO 6          |
|          | Butyl Ethylene |
|          | C6H12          |
|          |                |
|          |                |

Molecular formula : C6H12

#### Hazardous ingredients

| Chemical name    | CAS-No.<br>EC-No.<br>Index No. | Classification<br>(REGULATION (EC)<br>No 1272/2008)        | Concentration<br>[wt%] | Specific Conc.<br>Limits, M-factors<br>and ATEs |
|------------------|--------------------------------|--|------------------------|---|
| 1-Hexene         | 592-41-6<br>209-753-1          | Flam. Liq. 2; H225<br>Asp. Tox. 1; H304                    | 99 - 100               |   |
| 2-Ethyl-1-Butene | 760-21-4<br>212-078-5          | Flam. Liq. 2; H225<br>STOT SE 3; H336<br>Asp. Tox. 1; H304 | 0 - 1                  |   |

For the full text of the H-Statements mentioned in this Section, see Section 16.

#### **SECTION 4: First aid measures**

## 4.1 **Description of first-aid measures** General advice : Move out of dangerous area. Show this material safety data sheet to the doctor in attendance. Material may produce a serious, potentially fatal pneumonia if swallowed or vomited. If inhaled : If unconscious, place in recovery position and seek medical advice. If symptoms persist, call a physician. In case of skin contact : If on skin, rinse well with water. If on clothes, remove clothes. 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 : Keep respiratory tract clear. Never give anything by mouth to an unconscious person. If symptoms persist, call a physician. Take victim immediately to hospital. 4.2 Most important symptoms and effects, both acute and delayed Notes to physician Symptoms : No data available. : No data available. Risks 4.3 Indication of any immediate medical attention and special treatment needed SDS Number:10000068731 4/65

|                     |  |      | SAFETY DATA SHEET   |
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| 1-Hexene            | (C6H12)  |      |   |
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| Treatmen            | ıt   | :    | No data available.  |
| SECTION 5: F        | Firefighting meas                                    | ures |   |
| Flash poi           | nt   | :    | -26°C (-15°F)<br>Method: closed cup   |
| -                   | on temperature                                       | :    | 272°C (522°F)   |
| 5.1<br>Extinguis    | shing media  |      |   |
| Suitable e<br>media | extinguishing  | :    | Alcohol-resistant foam. Carbon dioxide (CO2). Dry chemical.   |
| Unsuitabl<br>media  | e extinguishing                                      | :    | High volume water jet.  |
|                     |  |      | he substance or mixture<br>Do not allow run-off from fire fighting to enter drains or water<br>courses.   |
| Special p           | or firefighters<br>rotective<br>ht for fire-fighters | :    | Wear self-contained breathing apparatus for firefighting if necessary.  |
| Further in          | formation  | :    | 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 |

|                               | contaminated fire extinguishing water must be disposed of in<br>accordance with local regulations. For safety reasons in case<br>of fire, cans should be stored separately in closed<br>containments. Use a water spray to cool fully closed<br>containers.                                 |
|-------------------------------|---|
| Fire and explosion protection | : Do not spray on a naked flame or any incandescent material.<br>Take necessary action to avoid static electricity discharge<br>(which might cause ignition of organic vapors). Use only<br>explosion-proof equipment. Keep away from open flames, hot<br>surfaces and sources of ignition. |

## SECTION 6: Accidental release measures

#### 6.1

|     | Personal precautions, prot | Personal precautions, protective equipment and emergency procedures |   |  |  |  |  |  |
|-----|----------------------------|---|---|--|--|--|--|--|
| 6.2 | Personal precautions       | :   | Use personal protective equipment. Ensure adequate ventilation. Remove all sources of ignition. Evacuate personnel to safe areas. Beware of vapors accumulating to form explosive concentrations. Vapors can accumulate in low areas. |  |  |  |  |  |
| 0.2 | Environmental precautions  | 5   |   |  |  |  |  |  |
|     | Environmental precautions  | :   | Prevent product from entering drains. Prevent further leakage<br>or spillage if safe to do so. If the product contaminates rivers<br>and lakes or drains inform respective authorities.   |  |  |  |  |  |
| SDS | S Number:100000068731      |   | 5/65  |  |  |  |  |  |

| 1_6  | SAFETY DATA SHEET   |        |  |  |  |                              |                         |  |
|--|---|--------|--|--|--|------------------------------|-------------------------|--|
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| 6.3  | Methods and materials for<br>Methods for cleaning up  | :      | tainment and cleaning up<br>Contain spillage, and then collect with non-combustible<br>absorbent material, (e.g. sand, earth, diatomaceous earth,<br>vermiculite) and place in container for disposal according to<br>local / national regulations (see section 13). |  |  |                              |                         |  |
| 6.4  | Reference to other section  | าร     |  |  |  |                              |                         |  |
|  | Reference to other sections   |        |  | al protection<br>ons see sec   |  | on 8. For c                  | disposal                |  |
| SEC  | TION 7: Handling and stora  | age    |  |  |  |                              |                         |  |
| 7.1  | Precautions for safe hand<br>Handling   | ling   |  |  |  |                              |                         |  |
|  | Advice on safe handling : Avoid formation of aerosol. Do not breathe vapors/dust. For personal protection see section 8. Smoking, eating and drinking should be prohibited in the application area. Take precautionary measures against static discharges. Provide sufficient air exchange and/or exhaust in work rooms. Container may be opened only under exhaust ventilation hood. Open drum carefully as content may be under pressure. Dispose of rinse water in accordance with local and national regulations. |        |  |  |  |                              |                         | and<br>Take<br>Provide<br>tion hood.<br>ure. |
|  | Advice on protection against fire and explosion   |        | Take nece<br>(which mig<br>explosion-p   | ay on a nake<br>ssary action<br>ht cause ign<br>proof equipm<br>nd sources c | to avoid s<br>ition of org<br>ient. Keej | tatic electri<br>ganic vapor | city disch<br>s). Use ( | arge<br>only                                 |
| 7.2  | Conditions for safe storag  | e, inc | luding an  | y incompati  | bilities                                 |                              |                         |  |
|  | Storage   |        |  |  |  |                              |                         |  |
|  | Requirements for storage<br>areas and containers : No smoking. Keep container tightly closed in a dry and well-<br>ventilated place. Containers which are opened must be<br>carefully resealed and kept upright to prevent leakage.<br>Observe label precautions. Electrical installations / working<br>materials must comply with the technological safety standards.  |        |  |  |  |                              |                         |  |
| SEC  | TION 8: Exposure controls   | /pers  | onal prote   | ection   |  |                              |                         |  |
| 8.1  | 8.1<br>Control parameters<br>Ingredients with workplace control parameters  |        |  |  |  |                              |                         |  |
| PT<br>Con  | nponentes   | Bases  | S  | Valor  |  | âmetros de                   | No                      | ta   |
| 1-H  | exene   | PT OE  | EL   | VLE-MP   |  | ppm,                         |                         |  |
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|  |   |        |  |  |  |                              |                         |  |

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| Bestanddelen          | Basis   | Waarde             | Controleparameters    | Opmerking |
|-----------------------|---|--------------------|-----------------------|-----------|
| n-Hexane              | NL WG   | TGG-8 uur          | 72 mg/m3              | opnoning  |
| In Hoxano             | NL WG   | TGG-15 min         | 144 mg/m3             |           |
| ИТ                    |   |                    |                       |           |
| Components            | Basis   | Value              | Control parameters    | Note      |
| n-hexane              | MT OEL  | TWA                | 20 ppm, 72 mg/m3      |           |
| E                     | ·   | ·                  |                       |           |
| Components            | Basis   | Value              | Control parameters    | Note      |
| 1-Hexene              | IE OEL  | OELV - 8 hrs (TWA) | 50 ppm,               |           |
| ES                    |   |                    |                       |           |
| Componentes           | Base  | Valor              | Parámetros de control | Nota      |
| 1-Hexene              | ES VLA  | VLA-ED             | 50 ppm,               |           |
| EE                    | ·   |                    |                       |           |
| Komponendid, osad     | Alused  | Väärtus            | Kontrolliparameetrid  | Märkused  |
| n-Hexane              | EE OEL  | Piirnorm           | 20 ppm, 72 mg/m3      |           |
| CZ                    | ·   | ·                  |                       |           |
| Složky                | Základ  | Hodnota            | Kontrolní parametry   | Poznámka  |
| n-Hexane              | CZ OEL  | PEL                | 70 mg/m3              | I, D,     |
|                       | CZ OEL  | NPK-P              | 200 mg/m3             | I, D,     |
| I dráždí sliznice (o  | íznamně uplatňuje pronikání<br>či, dýchací cesty), respektive | kůži               |                       |           |
| Συστατικά             | Βάση  | Τιμή               | Παράμετροι ελέγχου    | Σημείωση  |
| n-Hexane              | CY OEL  | TWA                | 20 ppm, 72 mg/m3      |           |
|                       |   |                    |                       |           |
| BG                    |   |                    |                       | Бележка   |
| <b>ВС</b><br>Съставки | Основа  | Стойност           | Параметри на контрол  | Denexika  |
|                       | Основа<br>BG OEL  | Стойност<br>ТWA    |                       | Бележка   |
| Съставки              |   |                    | контрол               |           |
| Съставки<br>n-Hexane  |   |                    | контрол               | Opmerking |

# Biological exposure indices

sк

| Názov látky | Č. CAS   | Kontrolné parametre  | Doba odberu<br>vzorky                         | Aktualizácia |
|-------------|----------|--|---|--------------|
| n-Hexane    | 110-54-3 | 2,5-hexándión a 4,5-dihydroxy-2-<br>hexanón: 5 mg/l (moč)                      | Koniec<br>vystavenia alebo<br>pracovnej zmeny | 2011-11-23   |
|             |          | 2,5-hexándión a 4,5-dihydroxy-2-<br>hexanón: 20 µmol.l-1 (moč)                 | Koniec<br>vystavenia alebo<br>pracovnej zmeny | 2011-11-23   |
|             |          | 2,5-hexándión a 4,5-dihydroxy-2-<br>hexanón: 3 mg/g kreatinínu<br>(moč)        | Koniec<br>vystavenia alebo<br>pracovnej zmeny | 2011-11-23   |
|             |          | 2,5-hexándión a 4,5-dihydroxy-2-<br>hexanón: 1.4 µmol/mmol<br>kreatinínu (moč) | Koniec<br>vystavenia alebo<br>pracovnej zmeny | 2011-11-23   |
|             |          | 2,5-hexándión a 4,5-dihydroxy-2-<br>hexanón: 5 mg/l (moč)                      | Koniec<br>vystavenia alebo<br>pracovnej zmeny | 2011-11-23   |
|             |          | 2,5-hexándión a 4,5-dihydroxy-2-<br>hexanón: 20 µmol.l-1 (moč)                 | Koniec<br>vystavenia alebo<br>pracovnej zmeny | 2011-11-23   |
|             |          | 2,5-hexándión a 4,5-dihydroxy-2-<br>hexanón: 3 mg/g kreatinínu<br>(moč)        | Koniec<br>vystavenia alebo<br>pracovnej zmeny | 2011-11-23   |
|             |          | 2,5-hexándión a 4,5-dihydroxy-2-<br>hexanón: 1.4 µmol/mmol<br>kreatinínu (moč) | Koniec<br>vystavenia alebo<br>pracovnej zmeny | 2011-11-23   |

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| SI                           |          |  |   |               |
|------------------------------|----------|--|---|---------------|
| lme snovi                    | Št. CAS  | Parametri nadzora  | Čas vzorčenja   | Sprememba     |
| n-Hexane                     | 110-54-3 | 2,5-heksandion in 4,5-dihidroksi-2-<br>heksanon: 5 mg/l po hidrolizi<br>(Urin)   | Ob koncu<br>delovne izmene                                  | 2018-12-04    |
|                              |          | 2,5-heksandion in 4,5-dihidroksi-2-<br>heksanon: 5 mg/l po hidrolizi<br>(Urin)   | Ob koncu<br>delovne izmene                                  | 2018-12-04    |
| RO                           |          |  |   |               |
| Numele substanţei            | Nr. CAS  | Parametri de control   | Timp de<br>prelevare a<br>probei                            | Adus la zi    |
| n-Hexane                     | 110-54-3 | 2,5 hexandionă: 5 mg/g<br>creatinină (Urină)   | Sfârşit schimb  | 2002-11-25    |
|                              |          | 2,5 hexandionă: 5 mg/g<br>creatinină (Urină)   | Sfârşit schimb  | 2002-11-25    |
| PT                           |          |  |   |               |
| Nome da substância           | No. CAS  | Parâmetros de controlo   | Tempo de<br>amostra   | Atualizada em |
| n-Hexane                     | 110-54-3 | 2,5-Hexanodiona: 0,4 mg/l Sem<br>hidrólise (Urina)   | No final do turno<br>e no final da<br>semana de<br>trabalho | 2014-11-14    |
| -                            |          | 2,5-Hexanodiona: 0,4 mg/l Sem<br>hidrólise (Urina)   | No final do turno<br>e no final da<br>semana de<br>trabalho | 2014-11-14    |
|                              |          |  |   |               |
| Denominazione della sostanza | N. CAS   | Parametri di controllo   | Tempo di<br>campionamento                                   | Aggiornamento |
| HU                           |          |  |   |               |
| Az anyag megnevezése         | CAS szám | Ellenőrzési paraméterek  | Mintavétel<br>időpontja                                     | Aktualizálás  |
| n-Hexane                     | 110-54-3 | 2,5-hexán-dion: 2 mg/l Hidrolízis<br>után (húgyhólyag)   | A műszak végén  | 2020-02-06    |
|                              |          | 2,5-hexán-dion: 18 µmol/l<br>Hidrolízis után (húgyhólyag)  | A műszak végén  | 2020-02-06    |
|                              |          | 2,5-hexán-dion: 2 mg/l Hidrolízis<br>után (húgyhólyag)   | A műszak végén  | 2020-02-06    |
|                              |          | 2,5-hexán-dion: 18 µmol/l<br>Hidrolízis után (húgyhólyag)  | A műszak végén  | 2020-02-06    |
| HR                           |          |  |   |               |
| Naziv tvari                  | CAS-br.  | Nadzorni parametri   | Vrijeme<br>uzorkovanja                                      | Ažurirati     |
| n-Hexane                     | 110-54-3 | n-heksan: 1.74 µmol/l (Krv)  | za vrijeme<br>izloženosti                                   | 2018-10-12    |
|                              |          | n-heksan: 150 µg/l (Krv)   | za vrijeme<br>izloženosti                                   | 2018-10-12    |
|                              |          | n-heksan: 1.66 µmol/l (krajnje<br>izdahnuti zrak)  | za vrijeme<br>izloženosti                                   | 2018-10-12    |
|                              |          | n-heksan: 40 dijelova na milijun<br>(krajnje izdahnuti zrak)   | za vrijeme<br>izloženosti                                   | 2018-10-12    |
|                              |          | 2-heksanol: 0.22 mmol/mol<br>kreatinina Računato na prosječnu<br>vrijednost kreatinina od 1,2 g/L<br>urina. Za sve rezultate koji se<br>izražavaju na kreatinin,<br>koncentracije kreatinina < 0,5 g/L i<br>> 3,0 g/L ne mogu se uzeti u obzir.<br>(Urin) interferencija istodobne<br>izloženosti metil etil-ketonu () | na kraju radne<br>smjene                                    | 2018-10-12    |
| SDS Number:10000006873       | 1        |  |   |               |

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|-----------------|---------|--|---------------------------|---------------|
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|                 |         | 2-heksanol: 0.2 mg/g kreatinina<br>Računato na prosječnu vrijednost<br>kreatinina od 1,2 g/L urina. Za sve<br>rezultate koji se izražavaju na<br>kreatinin, koncentracije kreatinina <<br>0,5 g/L i > 3,0 g/L ne mogu se uzeti<br>u obzir. (Urin) interferencija<br>istodobne izloženosti metil etil-<br>ketonu ()         | na kraju radne<br>smjene  | 2018-10-12    |
|                 |         | 2,5-heksandion: 5.25 mmol/mol<br>kreatinina Računato na prosječnu<br>vrijednost kreatinina od 1,2 g/L<br>urina. Za sve rezultate koji se<br>izražavaju na kreatinin,<br>koncentracije kreatinina < 0,5 g/L i<br>> 3,0 g/L ne mogu se uzeti u obzir.<br>(Urin) interferencija istodobne<br>izloženosti metil etil-ketonu () | na kraju radne<br>smjene  | 2018-10-12    |
|                 |         | 2,5-heksandion: 5.3 mg/g<br>kreatinina Računato na prosječnu<br>vrijednost kreatinina od 1,2 g/L<br>urina. Za sve rezultate koji se<br>izražavaju na kreatinin,<br>koncentracije kreatinina < 0,5 g/L i<br>> 3,0 g/L ne mogu se uzeti u obzir.<br>(Urin) interferencija istodobne<br>izloženosti metil etil-ketonu ()      | na kraju radne<br>smjene  | 2018-10-12    |
|                 |         | n-heksan: 1.74 µmol/l (Krv)  | za vrijeme<br>izloženosti | 2018-10-12    |
|                 |         | n-heksan: 150 µg/l (Krv)   | za vrijeme<br>izloženosti | 2018-10-12    |
|                 |         | n-heksan: 1.66 µmol/l (krajnje<br>izdahnuti zrak)  | za vrijeme<br>izloženosti | 2018-10-12    |
|                 |         | n-heksan: 40 dijelova na milijun<br>(krajnje izdahnuti zrak)   | za vrijeme<br>izloženosti | 2018-10-12    |
|                 |         | 2-heksanol: 0.22 mmol/mol<br>kreatinina Računato na prosječnu<br>vrijednost kreatinina od 1,2 g/L<br>urina. Za sve rezultate koji se<br>izražavaju na kreatinin,<br>koncentracije kreatinina < 0,5 g/L i<br>> 3,0 g/L ne mogu se uzeti u obzir.<br>(Urin) interferencija istodobne<br>izloženosti metil etil-ketonu ()     | na kraju radne<br>smjene  | 2018-10-12    |
|                 |         | 2-heksanol: 0.2 mg/g kreatinina<br>Računato na prosječnu vrijednost<br>kreatinina od 1,2 g/L urina. Za sve<br>rezultate koji se izražavaju na<br>kreatinin, koncentracije kreatinina <<br>0,5 g/L i > 3,0 g/L ne mogu se uzeti<br>u obzir. (Urin) interferencija<br>istodobne izloženosti metil etil-<br>ketonu ()         | na kraju radne<br>smjene  | 2018-10-12    |
|                 |         | 2,5-heksandion: 5.25 mmol/mol<br>kreatinina Računato na prosječnu<br>vrijednost kreatinina od 1,2 g/L<br>urina. Za sve rezultate koji se<br>izražavaju na kreatinin,<br>koncentracije kreatinina < 0,5 g/L i<br>> 3,0 g/L ne mogu se uzeti u obzir.<br>(Urin) interferencija istodobne<br>izloženosti metil etil-ketonu () | na kraju radne<br>smjene  | 2018-10-12    |
| ΞS              |         | 2,5-heksandion: 5.3 mg/g<br>kreatinina Računato na prosječnu<br>vrijednost kreatinina od 1,2 g/L<br>urina. Za sve rezultate koji se<br>izražavaju na kreatinin,<br>koncentracije kreatinina < 0,5 g/L i<br>> 3,0 g/L ne mogu se uzeti u obzir.<br>(Urin) interferencija istodobne<br>izloženosti metil etil-ketonu ()      | na kraju radne<br>smjene  | 2018-10-12    |
| -~              | No. CAS | Parámetros de control  | Hora de muestreo          | Puesto al día |

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|-------------------------|----------|--|--|--------------------------|
| n-Hexane                | 110-54-3 | <ul> <li>2,5-hexanodiona: 0,2 mg/l 2,5-hexanodiona libre, es decir, sin conjugar. Esta sustancia es metabolito del n-hexano y de la metil-n-butilcetona. (Orina)</li> <li>Después de cuatro o cinco días consecutivos de trabajo con exposición, lo antes posible después del final de la última jornada, dado que los indicadores biológicos se eliminan con vidas medias superiores a las cinco horas. Estos indicadores se acumulan en el organismo durante la semana de trabajo, por lo tanto el momento de muestreo es crítico con relación a exposiciones anteriores. () Sin hidrólisis ()</li> <li>2,5-hexanodiona: 0,2 mg/l 2,5-hexanodiona libre, es decir, sin conjugar. Esta sustancia es metabolito del n-hexano y de la metil-n-butilcetona. (Orina)</li> <li>Después de cuatro o cinco días consecutivos de trabajo con exposición, lo antes posible después del final de la última jornada, dado que los indicadores</li> </ul> | Final de la<br>semana laboral<br>Final de la<br>semana laboral | 2014-01-01<br>2014-01-01 |
| DE<br>Stoffname         | CAS-Nr.  | biológicos se eliminan con vidas<br>medias superiores a las cinco<br>horas. Estos indicadores se<br>acumulan en el organismo durante<br>la semana de trabajo, por lo tanto<br>el momento de muestreo es crítico<br>con relación a exposiciones<br>anteriores. () Sin hidrólisis ()   | Probennahmezeit  | Stand                    |
| n-Hexane                | 110-54-3 | 2,5-Hexandion plus 4,5-Dihydroxy-  | punkt<br>Expositionsende,                                      | 2013-09-19               |
|                         |          | 2-hexanon: 5 mg/l Nach<br>Hydrolyse (Urin)<br>2,5-Hexandion plus 4,5-Dihydroxy-<br>2-hexanon: 5 mg/l Nach<br>Hydrolyse (Urin)  | bzw. Schichtende<br>Expositionsende,<br>bzw. Schichtende       | 2013-09-19               |
| : <b>H</b><br>Stoffname | CAS-Nr.  | Zu überwachende Parameter  | Probennahmezeit<br>punkt                                       | Stand                    |
| n-Hexane                | 110-54-3 | 2,5-Hexandion plus 4,5-Dihydroxy-<br>2-hexanon: 5 mg/l Nicht<br>spezifischer Parameter; Die mit N<br>gekennzeichneten biologischen<br>Parameter sind nicht für den<br>aufgeführten Arbeitsstoff spezifisch,<br>sondern können auch nach<br>Expositionen gegenüber<br>bestimmten anderen Arbeitsstoffen<br>im biologischen Material gemessen<br>werden. In der Praxis hat sich die<br>Bestimmung dieser Stoffe jedoch<br>bewährt. Bei speziellen Problemen<br>empfiehlt sich zusätzlich die<br>Bestimmung eines spezifischen<br>Parameters. (Urin)  | Expositionsende,<br>bzw. Schichtende                           | 2005-01-01               |

| 1-Hexene (C6H12)   | SAFETY DATA SHEET   |
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|  | 2,5-Hexandion plus 4,5-Dihydroxy-<br>2-hexanon: 5 mg/l Nicht<br>spezifischer Parameter; Die mit N<br>gekennzeichneten biologischen<br>Parameter sind nicht für den<br>aufgeführten Arbeitsstoff spezifisch,<br>sondern können auch nach<br>Expositionen gegenüber<br>bestimmten anderen Arbeitsstoffen<br>im biologischen Material gemessen<br>werden. In der Praxis hat sich die<br>Bestimmung dieser Stoffe jedoch<br>bewährt. Bei speziellen Problemen<br>empfiehlt sich zusätzlich die<br>Bestimmung eines spezifischen<br>Parameters. (Urin)   |
| PNEC   | : Fresh water<br>Value: 0,111 mg/l  |
| PNEC   | : Sea water<br>Value: 0,111 mg/l  |
| PNEC   | : Fresh water sediment<br>Value: 19,25 mg/kg  |
| PNEC   | : Sea sediment<br>Value: 19,25 mg/kg  |
| PNEC   | : Soil<br>Value: 4,01 mg/kg   |
| Consider the potential h<br>activities, and other sub<br>personal protective equ | ontrol airborned concentrations below the exposure guidelines/limits.<br>azards of this material (see Section 2), applicable exposure limits, job<br>tances in the work place when designing engineering controls and selectin<br>oment. If engineering controls or work practices are not adequate to preve  |
| recommended. The use   | Is of this material, the personal protective equipment listed below is<br>r should read and understand all instructions and limitations supplied with<br>ection is usually provided for a limited time or under certain circumstances   |
| Personal protective ec   | uipment   |
| Respiratory protection   | : If ventilation or other engineering controls are not adequate to maintain minimal oxygen content of 19.5% by volume under normal atmospheric pressure, a supplied-air NIOSH approved respirator may be appropriate. If exposure to harmful levels of airborne material may occur, a NIOSH approved respirator that provides protection may be appropriate, such as:. Air-Purifying Respirator for Organic Vapors. A positive pressure, air-supplying respirator may be appropriate 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  |

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| -Hexene (C6H12)   |       | Revision Date 2022-11-3<br>which are provided by the supplier of the gloves. Also take into<br>consideration the specific local conditions under which the<br>product is used, such as the danger of cuts, abrasion, and the                            |
|---|-------|---|
|   |       | consideration the specific local conditions under which the   |
| <b>–</b> <i>i i</i>                                       |       | 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. Tightly fitting safety goggles.  |
| 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:. Flame retardant antistatic protective clothing. Workers should wear antistatic footwear. |
| Hygiene measures  | :     | When using do not eat or drink. When using do not smoke.<br>Wash hands before breaks and at the end of workday.   |
| ECTION 9: Physical and chem                               | nical | properties  |
| 1<br>Information on basic physi                           | ical  | and chemical properties   |
| Appearance  |       |   |
| Form<br>Physical state<br>Color<br>Odor<br>Odor Threshold | :     | liquid<br>liquid<br>Clear, colorless<br>No information available.<br>No data available  |
| Safety data   |       |   |
| Flash point   | :     | -26°C (-15°F)<br>Method: closed cup   |
| Lower explosion limit                                     | :     | 2 %(V)  |
| Upper explosion limit                                     | :     | 7 %(V)  |
| Flammability (solid, gas)<br>Oxidizing properties         | :     | no  |
| Autoignition temperature                                  | :     | 272°C (522°F)   |
| Thermal decomposition                                     |       | No data available   |
| Molecular formula   | :     | C6H12   |
| Molecular weight  | :     | 84,18 g/mol   |
| рН  | :     | Not applicable  |
| Pour point  | :     | No data available   |
| Melting point/freezing point                              |       | -140°C (-220°F)   |
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|--|---|------------------------|
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| Boiling point/boiling range                | : 63,5°C (146,3°F)                              |                        |
| Vapor pressure                             | : 176,00 MMHG<br>at 24°C (75°F)                 |                        |
|  | 106,30 kPa<br>at  65°C (149°F)                  |                        |
| Relative density                           | : 0,68<br>at 15 °C (59 °F)                      |                        |
| Density                                    | : 645 kg/m3<br>at 50°C (122°F)                  |                        |
|  | 678 kg/m3<br>at 15°C (59°F)                     |                        |
|  | 674 g/cm3<br>at 20°C (68°F)                     |                        |
| Water solubility                           | : 47 MG/L<br>at 20°C (68°F)<br>slightly soluble |                        |
| Partition coefficient: n-<br>octanol/water | : log Pow: 3,87                                 |                        |
| Viscosity, kinematic                       | : 0,34 cSt<br>at 40°C (104°F)                   |                        |
| Relative vapor density                     | : 2,9<br>(Air = 1.0)                            |                        |
| Evaporation rate                           | : No data available                             |                        |
| Percent volatile                           | : >99 %   |                        |
| 2<br>Other information                     | : 4,1 pSm                                       |                        |

# 10.2

Reactivity

| Chemical stability | : This material is considered stable under normal ambient and anticipated storage and handling conditions of temperature and pressure. |
|--------------------|--|
|                    |  |

: Stable at normal ambient temperature and pressure.

| 10.3<br>Possibility of hazardous reactions |       |  |
|--|-------|--|
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|  |       |  |

| -Hexene (C6H12)                               | SAFETY DATA SHEE  |
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| Hazardous reactions                           | : Further information: No decomposition if stored and applied as directed.  |
|   | Hazardous reactions: Vapors may form explosive mixture with air.  |
| 0.4<br>Conditions to avoid                    | : Heat, flames and sparks.  |
| 0.5<br>Materials to avoid                     | : May react with oxygen and strong oxidizing agents, such as chlorates, nitrates, peroxides, etc.   |
| Thermal decomposition                         | : No data available   |
| 0.6   |   |
| Other data                                    | : No decomposition if stored and applied as directed.   |
| SECTION 11: Toxicological info                | rmation   |
| 1.1<br>Information on toxicologica            | al effects  |
| 1-Hexene (C6H12)<br>Acute oral toxicity       | : LD50: > 5.600 mg/kg<br>Species: Rat<br>Sex: male and female<br>Method: Acute toxicity estimate  |
| 1-Hexene (C6H12)<br>Acute inhalation toxicity | : No data available   |
| 1-Hexene (C6H12)<br>Acute dermal toxicity     | : LD50 Dermal: > 3.500 mg/kg<br>Species: Rabbit<br>Method: Acute toxicity estimate  |
| 1-Hexene (C6H12)<br>Skin irritation           | : No skin irritation. Repeated or prolonged contact with the mixture may cause removal of natural fat from the skin resulting in desiccation of the skin. |
| 1-Hexene (C6H12)<br>Eye irritation            | : No eye irritation.  |
| 1-Hexene (C6H12)<br>Sensitization             | : Did not cause sensitization on laboratory animals. Information refers to the main ingredient.   |
| Repeated dose toxicity                        |   |
| 1-Hexene                                      | : Species: Rat, male<br>Sex: male   |
|   | Application Route: oral gavage  |

| 1-Hexene (C6H12)        | SAFETY DATA SHEET  |
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|                         | Dose: 0, 10, 101, 1010, 3365 mg/kg<br>Exposure time: 28 day<br>Number of exposures: daily<br>NOEL: 101 mg/kg<br>Lowest observable effect level: 1.010 mg/kg<br>Test substance: yes<br>Method: OECD Test Guideline 407  |
|                         | Species: Rat, female<br>Sex: female<br>Application Route: oral gavage<br>Dose: 0, 10, 101, 1010, 3365 mg/kg<br>Exposure time: 28 day<br>Number of exposures: daily<br>NOEL: 1.010 mg/kg<br>Lowest observable effect level: 3.365 mg/kg<br>Test substance: yes<br>Method: OECD Test Guideline 407 |
|                         | Species: Rat<br>Application Route: Inhalation<br>Dose: 0, 300, 1000, 3000 ppm<br>Exposure time: 90 day<br>Number of exposures: 6 h/d, 5 d/wk, 13 wk<br>NOEL: 3000 ppm<br>Test substance: yes   |
| Genotoxicity in vitro   |  |
| 1-Hexene                | <ul> <li>Test Type: Ames test<br/>Metabolic activation: with and without metabolic activation<br/>Method: Mutagenicity (Escherichia coli - reverse mutation<br/>assay)<br/>Result: negative</li> </ul>   |
|                         | Test Type: Unscheduled DNA synthesis assay<br>Result: negative   |
|                         | Test Type: Mouse lymphoma assay<br>Result: negative  |
|                         | Test Type: Chromosome aberration test in vitro<br>Method: OECD Guideline 473<br>Result: negative   |
| Genotoxicity in vivo    |  |
| -                       | : Test Type: Mouse micronucleus assay<br>Species: Mouse<br>Method: Mutagenicity (micronucleus test)<br>Result: negative  |
| Reproductive toxicity   |  |
| 1-Hexene                | : Species: Rat<br>Sex: males<br>Application Route: oral gavage<br>Dose: 0, 100, 500, 1000 mg/kg  |
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| ersion 8.4  | Revision Date 2022-11-3  |
|   | Number of exposures: daily<br>Test period: 44 d<br>Test substance: yes<br>Method: OECD Guideline 421<br>NOAEL Parent: 1.000 mg/kg<br>NOAEL F1: 1.000 mg/kg<br>Species: Rat<br>Sex: females<br>Application Route: oral gavage<br>Dose: 0, 100, 500, 1000 mg/kg<br>Number of exposures: daily<br>Test period: 41-51 d<br>Test substance: yes<br>Method: OECD Guideline 421<br>NOAEL Parent: 1.000 mg/kg<br>NOAEL F1: 1.000 mg/kg |
| 1-Hexene (C6H12)<br>Aspiration toxicity   | : May be fatal if swallowed and enters airways.  |
| CMR effects<br>1-Hexene   | <ul> <li>Carcinogenicity: Not available<br/>Mutagenicity: Tests on bacterial or mammalian cell cultures<br/>did not show mutagenic effects.<br/>Teratogenicity: Animal testing did not show any effects on<br/>fetal development.<br/>Reproductive toxicity: Animal testing did not show any effects<br/>on fertility.</li> </ul>  |
| I.2<br>Information on other haza<br>1-Hexene (C6H12)<br>Further information<br>Endocrine disrupting<br>properties | <ul> <li>Solvents may degrease the skin.</li> <li>The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.</li> </ul>   |
| ECTION 12: Ecological inform  | mation   |
| 2.1<br>Toxicity   |  |
|   |  |
| Ecotoxicity effects<br>Toxicity to fish   |  |
|   | : LC50: 5,6 mg/l<br>Exposure time: 96 h<br>Species: Oncorhynchus mykiss (rainbow trout)<br>semi-static test Test substance: yes<br>Method: OECD Test Guideline 203   |

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|      | Toxicity to daphnia and other aquatic invertebrates            |   |  |  |
|      | 1-Hexene   | <ul> <li>EC50: 4,4 mg/l</li> <li>Exposure time: 48 h</li> <li>Species: Daphnia magna (Water flea)</li> <li>static test Test substance: no</li> <li>Method: OECD Test Guideline 202</li> <li>Information given is based on data obtained from similar substances.</li> </ul>                     |  |  |
|      | Toxicity to algae  |   |  |  |
|      | 1-Hexene   | <ul> <li>NOEC: 1,8 mg/l<br/>Exposure time: 96 h<br/>Species: Pseudokirchneriella subcapitata (green algae)<br/>Growth inhibition Method: OECD Test Guideline 201<br/>Information given is based on data obtained from similar<br/>substances.</li> </ul>  |  |  |
|      |  | EC50: > 5,5 mg/l<br>Exposure time: 96 h<br>Species: Pseudokirchneriella subcapitata (green algae)<br>Growth inhibition Method: OECD Test Guideline 201<br>Information given is based on data obtained from similar<br>substances.   |  |  |
| 12.2 | 2<br>Persistence and degradability                             |   |  |  |
|      | Biodegradability   | : This material is expected to be readily biodegradable.  |  |  |
| 12.3 | Bioaccumulative potential<br>Elimination information (persiste | nce and degradability)  |  |  |
|      | Bioaccumulation  | : This material is not expected to bioaccumulate.   |  |  |
| 12.4 | 1<br>Mobility in soil  |   |  |  |
|      | Mobility   | : No data available   |  |  |
| 12.  | Results of PBT and vPvB asse                                   | <ul> <li>Essment</li> <li>This substance/mixture contains no components considered<br/>to be either persistent, bioaccumulative and toxic (PBT), or<br/>very persistent and very bioaccumulative (vPvB) at levels of<br/>0.1% or higher.</li> </ul>   |  |  |
| 12.0 | 6<br>Endocrine disrupting properti                             | es  |  |  |
|      | Endocrine disrupting properties                                | <ul> <li>The substance/mixture does not contain components<br/>considered to have endocrine disrupting properties according<br/>to REACH Article 57(f) or Commission Delegated regulation<br/>(EU) 2017/2100 or Commission Regulation (EU) 2018/605 at<br/>levels of 0.1% or higher.</li> </ul> |  |  |
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# 12.7

Other adverse effects

|   | Additional ecological information     | : | An environmental hazard cannot be excluded in the event of unprofessional handling or disposal., Toxic to aquatic life. |
|---|---------------------------------------|---|---|
| 1 | 2.8<br>Additional Information         |   |   |
|   | Ecotoxicology Assessment              |   |   |
|   | Short-term (acute) aquatic<br>hazard  | : | Toxic to aquatic life.  |
|   | Long-term (chronic) aquatic<br>hazard | : | No data available   |

#### **SECTION 13: Disposal considerations**

#### 13.1

#### Waste treatment methods

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 | <ul> <li>Empty remaining contents. Dispose of as unused product.</li> <li>Do not re-use empty containers. Do not burn, or use a cutting<br/>torch on, the empty drum.</li> </ul>                             |

#### **SECTION 14: Transport information**

#### 14.1 - 14.7

#### 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) UN2370, 1-HEXENE, 3, II

IMO / IMDG (INTERNATIONAL MARITIME DANGEROUS GOODS) UN2370, 1-HEXENE, 3, II, (-26 °C c.c.)

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# 1-Hexene (C6H12)

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|         | •••• |

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| IATA (INTERNATIONAL AIR TI<br>UN2370, 1-HEXENE, 3, II  | RANSPORT ASSOCIATION)  |  |  |  |  |  |
|--|--|--|--|--|--|--|
| ADR (AGREEMENT ON DANG<br>UN2370, 1-HEXENE, 3, II, (D  | EROUS GOODS BY ROAD (EUROPE))<br>D/E)  |  |  |  |  |  |
| RID (REGULATIONS CONCERNING THE INTERNATIONAL TRANSPORT OF<br>DANGEROUS GOODS (EUROPE))<br>33,UN2370,1-HEXENE, 3, II   |  |  |  |  |  |  |
| OF DANGEROUS GOODS BY<br>UN2370, 1-HEXENE, 3, II, E<br>For Tank Vessels and/or Bar   | NVIRONMENTALLY HÁZARDOUS, (1-HEXENE)   |  |  |  |  |  |
| Other information<br>Maritime transport in bulk acc  | : Hexene (all isomers), S.T.3., Cat. Y   |  |  |  |  |  |
| ·  | -  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| SECTION 15: Regulatory information   |  |  |  |  |  |  |
| 15.1   | ntal regulations/legislation specific for the substance or mixture   |  |  |  |  |  |
| 15.1<br>Safety, health and environmer<br>National legislation<br>Commission Regulation (EU) 20   | ntal regulations/legislation specific for the substance or mixture<br>015/830 of 28 May 2015 amending Regulation (EC) No 1907/2006 of<br>the Council on the Registration, Evaluation, Authorisation and  |  |  |  |  |  |
| 15.1<br>Safety, health and environmer<br>National legislation<br>Commission Regulation (EU) 20<br>the European Parliament and of<br>Restriction of Chemicals (REAC   | ntal regulations/legislation specific for the substance or mixture<br>015/830 of 28 May 2015 amending Regulation (EC) No 1907/2006 of<br>the Council on the Registration, Evaluation, Authorisation and  |  |  |  |  |  |
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| <ul> <li>15.1</li> <li>Safety, health and environmer<br/>National legislation</li> <li>Commission Regulation (EU) 20<br/>the European Parliament and of<br/>Restriction of Chemicals (REAC</li> <li>Water hazard class<br/>(Germany)</li> <li>15.2</li> <li>Chemical Safety Assessment</li> </ul>  | ntal regulations/legislation specific for the substance or mixture<br>015/830 of 28 May 2015 amending Regulation (EC) No 1907/2006 of<br>the Council on the Registration, Evaluation, Authorisation and<br>H)  |  |  |  |  |  |
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| <ul> <li>15.1 <ul> <li>Safety, health and environmer National legislation</li> <li>Commission Regulation (EU) 20 the European Parliament and of Restriction of Chemicals (REAC Water hazard class (Germany)</li> </ul> </li> <li>15.2 <ul> <li>Chemical Safety Assessment Components : hex-</li> </ul> </li> <li>Notification status Europe REACH <ul> <li>Switzerland CH INV United States of America (USA) TSCA</li> </ul> </li> </ul> | <ul> <li>htal regulations/legislation specific for the substance or mixture</li> <li>015/830 of 28 May 2015 amending Regulation (EC) No 1907/2006 of the Council on the Registration, Evaluation, Authorisation and H)</li> <li>: WGK 2 obviously hazardous to water</li> <li>1-ene A Chemical Safety Assessment 209-753-1 has been carried out for this substance.</li> <li>: This product is in full compliance according to REACH regulation 1907/2006/EC.</li> <li>: On the inventory, or in compliance with the inventory</li> <li>: On or in compliance with the active portion of the TSCA inventory</li> <li>: All components of this product are on the Canadian</li> </ul> |  |  |  |  |  |

| w Zealand NZIoC : On the<br>an ENCS : On the   |   | Revision Date 2022-1   |
|--|---|--|
| an ENCS : On the   | inventory, or   | in compliance with the inventory   |
| to be re<br>QChen<br>K-REA<br>permitt<br>include   | inventory, or<br>stances in thi<br>egistered, or<br>n through an<br>CH regulation<br>ed if the Kore<br>d on QChem   | in compliance with the inventory<br>in compliance with the inventory<br>s product were registered, notified<br>exempted from registration by<br>Only Representative according to<br>ns. Importation of this product is<br>ean Importer of Record was<br>'s notifications or if the Importer of<br>notified the substances.   |
| lippines PICCS : On the  | inventory, or   | in compliance with the inventory in compliance with the inventory  |
|  |   | in compliance with the inventory   |
| N 16: Other information  |   |  |
| PA Classification : Health Hazard:   | 1   |  |
| Fire Hazard: 3<br>Reactivity Haza  | ırd: 0  | 3  |
|  |   |  |
| ther information   |   |  |
| acy SDS Number : QCHEM009  |   |  |
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### SAFETY DATA SHEET

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| EOSCA  | European Oilfield Specialty<br>Chemicals Association        | PEL   | Permissible Exposure Limit   |
|--------|---|-------|--|
| EINECS | European Inventory of Existing<br>Chemical Substances       | PICCS | Philippines Inventory of<br>Commercial Chemical Substances                                 |
| MAK    | Germany Maximum Concentration<br>Values                     | PRNT  | Presumed Not Toxic   |
| GHS    | Globally Harmonized System                                  | RCRA  | Resource Conservation Recovery<br>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<br>on Cancer              | TLV   | Threshold Limit Value  |
| IECSC  | Inventory of Existing Chemical<br>Substances in China       | TWA   | Time Weighted Average  |
| ENCS   | Japan, Inventory of Existing and<br>New Chemical Substances | TSCA  | Toxic Substance Control Act  |
| KECI   | Korea, Existing Chemical<br>Inventory                       | UVCB  | Unknown or Variable Composition,<br>Complex Reaction Products, and<br>Biological Materials |
| <=     | Less Than or Equal To                                       | WHMIS | Workplace Hazardous Materials<br>Information System  |
| LC50   | Lethal Concentration 50%                                    | ATE   | Acute toxicity estimate  |

## Full text of H-Statements referred to under sections 2 and 3.

| H225 | Highly flammable liquid and vapor.            |
|------|---|
| H304 | May be fatal if swallowed and enters airways. |
| H336 | May cause drowsiness or dizziness.            |

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# Annex: Exposure Scenarios

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| ES 2 Use as an intermediate; Industrial uses (SU3).                                       |  |  |  |
| ES 3 Formulation; Industrial uses (SU3).  |  |  |  |
| ES 4 Lubricants - Industrial; Industrial uses (SU3).                                      |  |  |  |
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| ES 13   | <b>S 13</b> Use in polymer production – industrial; Industrial uses (SU3). |  |  |

| 1-Hexene (C6H12)   | SAFETY DATA SHEET  |
|--|--|
| Version 8.4  | Revision Date 2022-11-30   |
| ES 1: Manufacture; Industrial uses (SU   | 3).  |
| 1.1. Title section   |  |
|  |  |
|  | nufacture  |
|  | nufacture; Industrial uses (SU3).  |
|  | -1-ene<br><u>No.: </u> 209-753-1   |
| Environment  |  |
| CS 1 Manufacture   | ERC1, ERC4   |
| Worker   |  |
| CS 2 General measures applicable to irritants)   | all activities, General measures (skin<br>PROC1,<br>PROC2,<br>PROC3,<br>PROC4,<br>PROC8a,<br>PROC8b,<br>PROC15           |
| 1.2. Conditions of use affecting exposu<br>1.2.1. Control of environmental exposure: I<br>reactive processing aid at industrial site (n<br>Product (article) characteristics | Manufacture of the substance (ERC1) / Use of non-  |
| Covers percentage substance in the product   | up to 100 %.   |
| Amount used (or contained in articles), fre  | equency and duration of use/exposure   |
| Maximum allowable site tonnage : 166<br>(MSafe)  | 3.834 kg/day   |
| Release type : C   | Continuous release   |
| Emission days : 3  | 300  |
| Technical and organisational conditions a  | nd measures  |
| Risk from environmental exposure is driven b<br>Air - minimum efficiency of 90 %<br>Water - minimum efficiency of 96,8 %   | y soil.  |
| Conditions and measures related to sewage  | ge treatment plant   |
|  | nicipal sewage treatment plant   |
| was  | vent discharge of undissolved substance to or recover from<br>stewater.<br>not apply industrial sludge to natural soils. |
| SDS Number:100000068731  | 24/65  |
|  |  |

| [   |             |   |  |  |  |
|---|-------------|---|--|--|--|
| 1-Hexene (C6H12)  |             | SAFETY DATA SHEET   |  |  |  |
| Version 8.4   |             | Revision Date 2022-11-30  |  |  |  |
| STP effluent  |             | vage sludge should be incinerated, contained or reclaimed.<br>00 m3/d                                   |  |  |  |
| Conditions and measures related to treatment of waste (including article waste)   |             |   |  |  |  |
| Waste treatment   |             | ernal treatment and disposal of waste should comply with<br>blicable local and/or national regulations. |  |  |  |
| Other conditions affecting environmental exposure   |             |   |  |  |  |
| Receiving surface water flow  | : 18.0      | 000 m3/d  |  |  |  |
| Local freshwater dilution factor  | : 40        |   |  |  |  |
| Local marine water dilution factor  | : 100       |   |  |  |  |
| processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the<br>chemical industry in closed batch processes with occasional controlled exposure or processes<br>with equivalent containment condition (PROC3) / Chemical production where opportunity for<br>exposure arises (PROC4) / Transfer of substance or mixture (charging/discharging) at non<br>dedicated-facilities (PROC8a) / Transfer of substance or mixture (charging/discharging) at<br>dedicated facilities (PROC8b) / Use as laboratory reagent (PROC15) |             |   |  |  |  |
| Product (article) characteristics   |             |   |  |  |  |
| Covers percentage substance in the product up to 100 %.   |             |   |  |  |  |
| Physical form of product  | •           | iid, vapour pressure > 10 kPa at Standard Temperature<br>Pressure                                       |  |  |  |
| Amount used (or contained in art  | icles), fre | quency and duration of use/exposure   |  |  |  |
| Duration  | : Cov       | ers daily exposures up to 8 hours   |  |  |  |
| Technical and organisational con  | ditions a   | nd measures   |  |  |  |
| Do not ingest. If swallowed then seek immediate medical assistance.<br>Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves<br>(tested to EN374) if hand contact with substance likely. Clean up contamination/spills as soon as they<br>occur. Wash off any skin contamination immediately. Provide basic employee training to prevent /<br>minimise exposures and to report any skin problems that may develop.<br>No other specific measures identified.  |             |   |  |  |  |
| Other conditions affecting worker   | rs exposı   | ire   |  |  |  |
| Temperature   |             | umes use at not more than 20°C above ambient perature.  |  |  |  |
| SDS Number:100000068731   |             | 25/65   |  |  |  |
|   |             |   |  |  |  |

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# 1.3. Exposure estimation and reference to its source

1.3.1. Environmental release and exposure: Manufacture of the substance (ERC1) / Use of nonreactive processing aid at industrial site (no inclusion into or onto article) (ERC4)

| Protection Target   | Exposure estimate              | RCR   |
|---------------------|--------------------------------|-------|
| Freshwater          | 0,0201 mg/l (EUSES)            | 0,181 |
| Sea water           | 0,0080 mg/l (EUSES)            | 0,072 |
| Freshwater sediment | 0,809 mg/kg wet weight (EUSES) | 0,193 |
| Sea sediment        | 0,323 mg/kg wet weight (EUSES) | 0,077 |
| Soil                | 3,54 mg/kg wet weight (EUSES)  | 0,999 |
| Air                 | 0,232 mg/m <sup>3</sup>        |       |

### Additional information on exposure estimation

Common practices vary across sites thus conservative process release estimates used.

1.3.2. Worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1) / Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) / Chemical production where opportunity for exposure arises (PROC4) / Transfer of substance or mixture (charging/discharging) at non dedicated-facilities (PROC8a) / Transfer of substance or mixture (charging/discharging) at dedicated facilities (PROC8b) / Use as laboratory reagent (PROC15)

#### Additional information on exposure estimation

A quantitative risk assessment is not required for human health.

## 1.4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures.

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

|  | TY DATA SHEET  |
|--|--|
| I-Hexene (C6H12)   |  |
| Version 8.4 Revision   | Date 2022-11-30  |
| ES 2: Use as an intermediate; Industrial uses (SU3).   |  |
| 2.1. Title section   |  |
| Exposure Scenario name : Use as an intermediate  |  |
| Structured Short Title : Use as an intermediate; Industrial uses (SU3).  | 1  |
| Substance         : hex-1-ene <u>EC-No.:</u> 209-753-1   |  |
| Environment  |  |
| CS 1 Use as an intermediate  | ERC6a  |
| Worker   |  |
| CS 2 General measures applicable to all activities, General measures (skin irritants)  | PROC1,<br>PROC2,<br>PROC3,<br>PROC4,<br>PROC8a,<br>PROC8b, |
| 2.2. Conditions of use affecting exposure<br>2.2.1. Control of environmental exposure: Use of intermediate (ERC6a)   | PROC15   |
|  | PROC15   |
| 2.2.1. Control of environmental exposure: Use of intermediate (ERC6a)  | PROC15   |
| 2.2.1. Control of environmental exposure: Use of intermediate (ERC6a)<br>Product (article) characteristics   | PROC15   |
| 2.2.1. Control of environmental exposure: Use of intermediate (ERC6a) Product (article) characteristics Covers percentage substance in the product up to 100 %.  | PROC15   |
| 2.2.1. Control of environmental exposure: Use of intermediate (ERC6a)         Product (article) characteristics         Covers percentage substance in the product up to 100 %.         Amount used (or contained in articles), frequency and duration of use/exposure         Maximum allowable site tonnage       : 166.837 kg/day   | PROC15   |
| <b>Product (article) characteristics</b> Covers percentage substance in the product up to 100 %. <b>Amount used (or contained in articles), frequency and duration of use/exposure</b> Maximum allowable site tonnage : 166.837 kg/day         (MSafe)   | PROC15   |
| <b>2.2.1. Control of environmental exposure: Use of intermediate (ERC6a) Product (article) characteristics</b> Covers percentage substance in the product up to 100 %. <b>Amount used (or contained in articles), frequency and duration of use/exposure</b> Maximum allowable site tonnage : 166.837 kg/day         (MSafe)         Release type : Continuous release   | PROC15   |
| <b>Product (article) characteristics</b> Covers percentage substance in the product up to 100 %. <b>Amount used (or contained in articles), frequency and duration of use/exposure</b> Maximum allowable site tonnage (MSafe)       : 166.837 kg/day         Release type       : Continuous release         Emission days       : 300   | PROC15   |
| <b>Product (article) characteristics</b> Covers percentage substance in the product up to 100 %. <b>Amount used (or contained in articles), frequency and duration of use/exposure</b> Maximum allowable site tonnage : 166.837 kg/day         (MSafe)         Release type : Continuous release         Emission days : 300 <b>Technical and organisational conditions and measures</b> Risk from environmental exposure is driven by soil.         Air - minimum efficiency of 80 %  | PROC15   |
| <b>Product (article) characteristics</b> Covers percentage substance in the product up to 100 %. <b>Amount used (or contained in articles), frequency and duration of use/exposure</b> Maximum allowable site tonnage : 166.837 kg/day         (MSafe)         Release type : Continuous release         Emission days : 300 <b>Technical and organisational conditions and measures</b> Risk from environmental exposure is driven by soil.         Air - minimum efficiency of 80 %  | PROC15   |
| A.2.1. Control of environmental exposure: Use of intermediate (ERC6a)         Product (article) characteristics         Covers percentage substance in the product up to 100 %.         Amount used (or contained in articles), frequency and duration of use/exposure         Maximum allowable site tonnage       : 166.837 kg/day         (MSafe)       : Continuous release         Emission days       : 300         Technical and organisational conditions and measures         Risk from environmental exposure is driven by soil.         Air - minimum efficiency of 80 %         Water - minimum efficiency of 96,8 %         Conditions and measures related to sewage treatment plant | o or recover from  |

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STP effluent

: 2.000 m3/d

## Conditions and measures related to treatment of waste (including article waste)

:

Waste treatment

External treatment and disposal of waste should comply with applicable local and/or national regulations.

## Other conditions affecting environmental exposure

| Receiving surface water flow       | : | 18.000 m3/d |
|------------------------------------|---|-------------|
| Local freshwater dilution factor   | : | 10          |
| Local marine water dilution factor | : | 100         |

2.2.2. Control of worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1) / Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) / Chemical production where opportunity for exposure arises (PROC4) / Transfer of substance or mixture (charging/discharging) at non dedicated-facilities (PROC8a) / Transfer of substance or mixture (charging/discharging) at dedicated facilities (PROC8b) / Use as laboratory reagent (PROC15)

## Product (article) characteristics

Covers percentage substance in the product up to 100 %.

Physical form of product

: Liquid, vapour pressure > 10 kPa at Standard Temperature and Pressure

#### Amount used (or contained in articles), frequency and duration of use/exposure

Duration

: Covers daily exposures up to 8 hours

#### Technical and organisational conditions and measures

Do not ingest. If swallowed then seek immediate medical assistance.

Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance likely. Clean up contamination/spills as soon as they occur. Wash off any skin contamination immediately. Provide basic employee training to prevent / minimise exposures and to report any skin problems that may develop. No other specific measures identified.

#### Other conditions affecting workers exposure

Temperature

: Assumes use at not more than 20°C above ambient

#### temperature.

## 2.3. Exposure estimation and reference to its source

2.3.1. Environmental release and exposure: Use of intermediate (ERC6a)

| Protection Target       | Exposure estimate | RCR |
|-------------------------|-------------------|-----|
|                         |                   |     |
| SDS Number:100000068731 | 28/65             |     |

SAFETY DATA SHEET

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| Freshwater          | 0,0081 mg/l (EUSES)                | 0,073 |
|---------------------|------------------------------------|-------|
| Sea water           | 0,805 μg/l (EUSES)                 | 0,007 |
| Freshwater sediment | 0,325 mg/kg wet weight (EUSES)     | 0,078 |
| Sea sediment        | 0,0324 mg/kg wet weight<br>(EUSES) | 0,008 |
| Soil                | 0,354 mg/kg wet weight (EUSES)     | 0,099 |
| Air                 | 0,0232 mg/m³                       |       |

### Additional information on exposure estimation

Common practices vary across sites thus conservative process release estimates used.

2.3.2. Worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1) / Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) / Chemical production where opportunity for exposure arises (PROC4) / Transfer of substance or mixture (charging/discharging) at non dedicated-facilities (PROC8a) / Transfer of substance or mixture (charging/discharging) at dedicated facilities (PROC8b) / Use as laboratory reagent (PROC15)

#### Additional information on exposure estimation

A quantitative risk assessment is not required for human health.

## 2.4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures.

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

| -  | TY DATA SHEET  |
|--|--|
| 1-Hexene (C6H12)   |  |
| Version 8.4 Revision   | Date 2022-11-30  |
| ES 3: Formulation; Industrial uses (SU3).  |  |
| 3.1. Title section   |  |
| Exposure Scenario name : Formulation   |  |
| Structured Short Title : Formulation; Industrial uses (SU3).   |  |
| Substance         : hex-1-ene <u>EC-No.:</u> 209-753-1   |  |
| Environment  |  |
| CS 1 Formulation   | ERC2   |
| Worker   |  |
| CS 2 General measures applicable to all activities, General measures (skin irritants)  | PROC1,<br>PROC2,<br>PROC3,<br>PROC4,<br>PROC5,<br>PROC8a,<br>PROC8b, |
|  | PROC9,<br>PROC14,<br>PROC15  |
| 3.2. Conditions of use affecting exposure<br>3.2.1. Control of environmental exposure: Formulation into mixture (ERC2)<br>Product (article) characteristics  | PROC14,  |
| 3.2.1. Control of environmental exposure: Formulation into mixture (ERC2)<br>Product (article) characteristics   | PROC14,  |
| 3.2.1. Control of environmental exposure: Formulation into mixture (ERC2) Product (article) characteristics Covers percentage substance in the product up to 100 %.  | PROC14,  |
| 3.2.1. Control of environmental exposure: Formulation into mixture (ERC2)<br>Product (article) characteristics   | PROC14,  |
| 3.2.1. Control of environmental exposure: Formulation into mixture (ERC2) Product (article) characteristics Covers percentage substance in the product up to 100 %.  | PROC14,  |
| 3.2.1. Control of environmental exposure: Formulation into mixture (ERC2)         Product (article) characteristics         Covers percentage substance in the product up to 100 %.         Amount used (or contained in articles), frequency and duration of use/exposure         Maximum allowable site tonnage       : 248.014 kg/day   | PROC14,  |
| 3.2.1. Control of environmental exposure: Formulation into mixture (ERC2)         Product (article) characteristics         Covers percentage substance in the product up to 100 %.         Amount used (or contained in articles), frequency and duration of use/exposure         Maximum allowable site tonnage : 248.014 kg/day         (MSafe)   | PROC14,  |
| 3.2.1. Control of environmental exposure: Formulation into mixture (ERC2)         Product (article) characteristics         Covers percentage substance in the product up to 100 %.         Amount used (or contained in articles), frequency and duration of use/exposure         Maximum allowable site tonnage (MSafe)       : 248.014 kg/day         Release type       : Continuous release   | PROC14,  |
| 3.2.1. Control of environmental exposure: Formulation into mixture (ERC2)         Product (article) characteristics         Covers percentage substance in the product up to 100 %.         Amount used (or contained in articles), frequency and duration of use/exposure         Maximum allowable site tonnage (MSafe)       : 248.014 kg/day         Release type       : Continuous release         Emission days       : 300   | PROC14,  |
| 3.2.1. Control of environmental exposure: Formulation into mixture (ERC2)         Product (article) characteristics         Covers percentage substance in the product up to 100 %.         Amount used (or contained in articles), frequency and duration of use/exposure         Maximum allowable site tonnage : 248.014 kg/day         (MSafe)         Release type : Continuous release         Emission days : 300         Technical and organisational conditions and measures         Risk from environmental exposure is driven by soil.         Air - minimum efficiency of 0 %  | PROC14,  |
| 3.2.1. Control of environmental exposure: Formulation into mixture (ERC2)         Product (article) characteristics         Covers percentage substance in the product up to 100 %.         Amount used (or contained in articles), frequency and duration of use/exposure         Maximum allowable site tonnage : 248.014 kg/day         (MSafe)         Release type : Continuous release         Emission days : 300         Technical and organisational conditions and measures         Risk from environmental exposure is driven by soil.         Air - minimum efficiency of 0 %         Water - minimum efficiency of 96,8 %                         | PROC14,  |
| 3.2.1. Control of environmental exposure: Formulation into mixture (ERC2)         Product (article) characteristics         Covers percentage substance in the product up to 100 %.         Amount used (or contained in articles), frequency and duration of use/exposure         Maximum allowable site tonnage : 248.014 kg/day         (MSafe)         Release type : Continuous release         Emission days : 300         Technical and organisational conditions and measures         Risk from environmental exposure is driven by soil.         Air - minimum efficiency of 96,8 %         Conditions and measures related to sewage treatment plant | PROC14,<br>PROC15  |

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|              | wastewater.<br>Do not apply industrial sludge to natural soils.<br>Sewage sludge should be incinerated, contained or reclaimed. |
|--------------|---|
| STP effluent | : 2.000 m3/d  |
|              |   |

Conditions and measures related to treatment of waste (including article waste)

Waste treatment

External treatment and disposal of waste should comply with applicable local and/or national regulations.

### Other conditions affecting environmental exposure

| Receiving surface water flow       | : | 18.000 m3/d |
|------------------------------------|---|-------------|
| Local freshwater dilution factor   | : | 10          |
| Local marine water dilution factor | : | 100         |
|                                    |   |             |

3.2.2. Control of worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1) / Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) / Chemical production where opportunity for exposure arises (PROC4) / Mixing or blending in batch processes (PROC5) / Transfer of substance or mixture (charging/discharging) at non dedicated-facilities (PROC8a) / Transfer of substance or mixture (charging/discharging) at dedicated facilities (PROC8b) / Transfer of substance or mixture (charging/discharging) at dedicated facilities (PROC8b) / Transfer of substance or mixture (charging/discharging) at given and gi

## Product (article) characteristics

Covers percentage substance in the product up to 100 %.

Physical form of product

: Liquid, vapour pressure > 10 kPa at Standard Temperature

and Pressure

## Amount used (or contained in articles), frequency and duration of use/exposure

Duration

: Covers daily exposures up to 8 hours

#### Technical and organisational conditions and measures

Do not ingest. If swallowed then seek immediate medical assistance. Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance likely. Clean up contamination/spills as soon as they occur. Wash off any skin contamination immediately. Provide basic employee training to prevent / minimise exposures and to report any skin problems that may develop. No other specific measures identified.

Other conditions affecting workers exposure

Temperature

: Assumes use at not more than 20°C above ambient temperature.

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SAFETY DATA SHEET

# 3.3. Exposure estimation and reference to its source

## 3.3.1. Environmental release and exposure: Formulation into mixture (ERC2)

| Protection Target   | Exposure estimate              | RCR   |
|---------------------|--------------------------------|-------|
| Freshwater          | 0,0268 mg/l (EUSES)            | 0,241 |
| Sea water           | 0,0227 mg/l (EUSES)            | 0,024 |
| Freshwater sediment | 1,08 mg/kg wet weight (EUSES)  | 0,258 |
| Sea sediment        | 0,108 mg/kg wet weight (EUSES) | 0,026 |
| Soil                | 1,19 mg/kg wet weight (EUSES)  | 0,336 |
| Air                 | 0,579 mg/m <sup>3</sup>        |       |

#### Additional information on exposure estimation

Common practices vary across sites thus conservative process release estimates used.

3.3.2. Worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1) / Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) / Chemical production where opportunity for exposure arises (PROC4) / Mixing or blending in batch processes (PROC5) / Transfer of substance or mixture (charging/discharging) at non dedicated-facilities (PROC8a) / Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9) / Tabletting, compression, extrusion, pelettisation, granulation (PROC14) / Use as laboratory reagent (PROC15)

Additional information on exposure estimation

A quantitative risk assessment is not required for human health.

## 3.4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures.

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

| 1-Hexene (C6H12)   |  | TY DATA SHEET  |
|--|--|--|
|  | De 1999  | D.1. 0000 44 00  |
| Version 8.4  | Revision   | Date 2022-11-30  |
| ES 4: Lubricants - Industrial; Ind   | lustrial uses (SU3).   |  |
| 4.1. Title section   |  |  |
| Exposure Scenario name   | : Lubricants - Industrial  |  |
| Structured Short Title   | : Lubricants - Industrial; Industrial uses (SU3).  |  |
| Substance  | : hex-1-ene<br><u>EC-No.:</u> 209-753-1  |  |
| Environment  |  |  |
| CS 1 Lubricants - Industrial   |  | ERC4, ERC7   |
| Worker   |  |  |
| CS 2 General measures applic<br>irritants)   | able to all activities, General measures (skin   | PROC1,<br>PROC2,<br>PROC3,<br>PROC4,<br>PROC7,<br>PROC8a,<br>PROC8b,<br>PROC9,<br>PROC10,<br>PROC13,<br>PROC15,<br>PROC17, |
|  |  | PROC18   |
| inclusion into or onto article) (ERC4<br>Product (article) characteristics   | osure: Use of non-reactive processing aid at in<br>4) / Use of functional fluid at industrial site (ER   | dustrial site (no  |
| 4.2.1. Control of environmental experience of environmenta | osure: Use of non-reactive processing aid at in<br>4) / Use of functional fluid at industrial site (ER<br>product up to 100 %.   | dustrial site (no  |
| 4.2.1. Control of environmental experience of environmenta | osure: Use of non-reactive processing aid at in<br>4) / Use of functional fluid at industrial site (ER   | dustrial site (no  |
| 4.2.1. Control of environmental experinclusion into or onto article) (ERC4<br>Product (article) characteristics<br>Covers percentage substance in the p<br>Amount used (or contained in artic<br>Maximum allowable site tonnage<br>(MSafe)   | osure: Use of non-reactive processing aid at in<br>4) / Use of functional fluid at industrial site (ER<br>product up to 100 %.<br>les), frequency and duration of use/exposure<br>: 805.271 kg/day   | dustrial site (no  |
| 4.2.1. Control of environmental experinclusion into or onto article) (ERC4<br>Product (article) characteristics<br>Covers percentage substance in the p<br>Amount used (or contained in artic<br>Maximum allowable site tonnage<br>(MSafe)<br>Release type   | osure: Use of non-reactive processing aid at in<br>4) / Use of functional fluid at industrial site (ER<br>broduct up to 100 %.<br>les), frequency and duration of use/exposure<br>: 805.271 kg/day<br>: Continuous release   | dustrial site (no  |
| 4.2.1. Control of environmental experinclusion into or onto article) (ERC4<br>Product (article) characteristics<br>Covers percentage substance in the p<br>Amount used (or contained in artic<br>Maximum allowable site tonnage<br>(MSafe)   | osure: Use of non-reactive processing aid at in<br>4) / Use of functional fluid at industrial site (ER<br>product up to 100 %.<br>les), frequency and duration of use/exposure<br>: 805.271 kg/day   | dustrial site (no  |
| 4.2.1. Control of environmental experinclusion into or onto article) (ERC4<br>Product (article) characteristics<br>Covers percentage substance in the p<br>Amount used (or contained in artic<br>Maximum allowable site tonnage<br>(MSafe)<br>Release type   | osure: Use of non-reactive processing aid at in<br>(a) / Use of functional fluid at industrial site (ER<br>broduct up to 100 %.<br>les), frequency and duration of use/exposure<br>: 805.271 kg/day<br>: Continuous release<br>: 300   | dustrial site (no  |
| 4.2.1. Control of environmental experinclusion into or onto article) (ERC4<br>Product (article) characteristics<br>Covers percentage substance in the p<br>Amount used (or contained in artic<br>Maximum allowable site tonnage<br>(MSafe)<br>Release type<br>Emission days  | osure: Use of non-reactive processing aid at in<br>4) / Use of functional fluid at industrial site (ER<br>broduct up to 100 %.<br>les), frequency and duration of use/exposure<br>: 805.271 kg/day<br>: Continuous release<br>: 300<br>itions and measures<br>driven by freshwater sediment. | dustrial site (no  |
| 4.2.1. Control of environmental expo<br>inclusion into or onto article) (ERC4<br>Product (article) characteristics<br>Covers percentage substance in the p<br>Amount used (or contained in artic<br>Maximum allowable site tonnage<br>(MSafe)<br>Release type<br>Emission days<br>Technical and organisational condi<br>Risk from environmental exposure is a<br>Air - minimum efficiency of 70 %  | osure: Use of non-reactive processing aid at in<br>4) / Use of functional fluid at industrial site (ER<br>broduct up to 100 %.<br>les), frequency and duration of use/exposure<br>: 805.271 kg/day<br>: Continuous release<br>: 300<br>itions and measures<br>driven by freshwater sediment. | dustrial site (no  |

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| Conditions and measures related to sewage treatment plant                       |   |  |
|---|---|--|
| STP type  | : Municipal sewage treatment plant  |  |
| STP sludge treatment  | <ul> <li>Prevent discharge of undissolved substance to or recover from<br/>wastewater.</li> <li>Do not apply industrial sludge to natural soils.</li> <li>Sewage sludge should be incinerated, contained or reclaimed.</li> </ul> |  |
| STP effluent  | : 2.000 m3/d  |  |
| Conditions and measures related to treatment of wasts (including article wasts) |   |  |

# Conditions and measures related to treatment of waste (including article waste)

### Other conditions affecting environmental exposure

| Receiving surface water flow       | : 18.000 m3/d |
|------------------------------------|---------------|
| Local freshwater dilution factor   | : 10          |
| Local marine water dilution factor | : 100         |
|                                    |               |

4.2.2. Control of worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1) / Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) / Chemical production where opportunity for exposure arises (PROC4) / Industrial spraying (PROC7) / Transfer of substance or mixture (charging/discharging) at non dedicated-facilities (PROC8a) / Transfer of substance or mixture (charging/discharging) at dedicated facilities (PROC8b) / Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9) / Roller application or brushing (PROC10) / Treatment of articles by dipping and pouring (PROC13) / Use as laboratory reagent (PROC15) / Lubrication at high energy conditions in metal working operations (PROC17) / General greasing/lubrication at high kinetic energy conditions (PROC18)

## Product (article) characteristics

Covers percentage substance in the product up to 100 %.

Physical form of product

: Liquid, vapour pressure > 10 kPa at Standard Temperature and Pressure

## Amount used (or contained in articles), frequency and duration of use/exposure

Duration

: Covers daily exposures up to 8 hours

#### Technical and organisational conditions and measures

Do not ingest. If swallowed then seek immediate medical assistance. Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance likely. Clean up contamination/spills as soon as they occur. Wash off any skin contamination immediately. Provide basic employee training to prevent / minimise exposures and to report any skin problems that may develop. No other specific measures identified.

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Other conditions affecting workers exposure

Temperature

: Assumes use at not more than 20°C above ambient temperature.

# 4.3. Exposure estimation and reference to its source

4.3.1. Environmental release and exposure: Use of non-reactive processing aid at industrial site (no inclusion into or onto article) (ERC4) / Use of functional fluid at industrial site (ERC7)

| Protection Target   | Exposure estimate                  | RCR   |
|---------------------|------------------------------------|-------|
| Freshwater          | 0,071 µg/l (EUSES)                 | 0,001 |
| Sea water           | 0,0063 µg/I (EUSES)                | 0,000 |
| Freshwater sediment | 0,0029 mg/kg wet weight<br>(EUSES) | 0,001 |
| Sea sediment        | 0,254 µg/kg wet weight (EUSES)     | 0,000 |
| Soil                | 0,001 mg/kg wet weight (EUSES)     | 0,000 |
| Air                 | 0,447 μg/m3                        |       |

### Additional information on exposure estimation

Common practices vary across sites thus conservative process release estimates used.

4.3.2. Worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1) / Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) / Chemical production where opportunity for exposure arises (PROC4) / Industrial spraying (PROC7) / Transfer of substance or mixture (charging/discharging) at non dedicated-facilities (PROC8a) / Transfer of substance or mixture (charging/discharging) at dedicated facilities (PROC8b) / Transfer of substance or mixture (charging/discharging) at dedicated facilities (PROC8b) / Transfer of substance or brushing (PROC10) / Treatment of articles by dipping and pouring (PROC13) / Use as laboratory reagent (PROC15) / Lubrication at high energy conditions in metal working operations (PROC17) / General greasing/lubrication at high kinetic energy conditions (PROC18)

Additional information on exposure estimation

A quantitative risk assessment is not required for human health.

## 4.4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures.

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in

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combination.

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

SDS Number:100000068731

| (001140)   | SAF  | ETY DATA SHEET  |
|--|--|---|
| 1-Hexene (C6H12)   |  | <b>D</b> ( ) 0000 ( ) 000   |
| Version 8.4  | Revisi   | on Date 2022-11-30  |
| ES 5: Lubricants - Professional  | ; Professional uses (SU22).  |   |
| 5.1. Title section   |  |   |
| Exposure Scenario name   | : Lubricants - Professional  |   |
| Structured Short Title   | : Lubricants - Professional; Professional uses   | s (SU22).   |
| Substance  | : hex-1-ene<br><u>EC-No.:</u> 209-753-1  |   |
| Environment  |  |   |
| CS 1 Lubricants - Profession   | al   | ERC8a,<br>ERC8d,<br>ERC9a,<br>ERC9b   |
| Worker   |  |   |
| 5.2. Conditions of use affecting<br>5.2.1. Control of environmental ex<br>inclusion into or onto article, indo | or sure: Widespread use of non-reactive proce<br>or) (ERC8a) / Widespread use of non-reactive<br>oor) (ERC8d) / Widespread use of functional f | PROC2,<br>PROC3,<br>PROC4,<br>PROC8a,<br>PROC8b,<br>PROC9,<br>PROC10,<br>PROC11,<br>PROC13,<br>PROC17,<br>PROC18,<br>PROC20 |
| Product (article) characteristics  |  |   |
| Covers percentage substance in the   | e product up to 100 %  |   |
|  | icles), frequency and duration of use/exposure   | 3   |
|  |  |   |
| Maximum allowable site tonnage (MSafe)   | : 873 kg/day   |   |
| Release type   | : Wide dispersive use  |   |
| Emission days  | : 300  |   |
| Technical and organisational con   | ditions and measures   |   |
| SDS Number:100000068731  | 37/65  |   |

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| Risk from environmental exposure is driven by freshwater sediment.<br>Air - minimum efficiency of 0 %<br>Water - minimum efficiency of 96,8 % |                                      |  |
|---|--------------------------------------|--|
| Conditions and measure  | es related to sewage treatment plant |  |
| STP type  | : Municipal sewage treatment plant   |  |

| STP sludge treatment  | <ul> <li>Prevent discharge of undissolved substance to or recover from<br/>wastewater.</li> <li>Do not apply industrial sludge to natural soils.</li> <li>Sewage sludge should be incinerated, contained or reclaimed.</li> </ul> |  |  |
|---|---|--|--|
| STP effluent  | : 2.000 m3/d  |  |  |
| Conditions and measures related to treatment of waste (including article waste) |   |  |  |
| Waste treatment   | External treatment and disposal of waste should comply with   |  |  |

| Waste treatment | : External treatment and disposal of waste should comply with applicable local and/or national regulations. |
|-----------------|---|
|                 |   |

### Other conditions affecting environmental exposure

| Receiving surface water flow       | : | 18.000 m3/d |
|------------------------------------|---|-------------|
| Local freshwater dilution factor   | : | 10          |
| Local marine water dilution factor | : | 100         |
|                                    |   |             |

5.2.2. Control of worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1) / Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) / Chemical production where opportunity for exposure arises (PROC4) / Transfer of substance or mixture (charging/discharging) at non dedicated-facilities (PROC8a) / Transfer of substance or mixture (charging/discharging) at dedicated facilities (PROC8b) / Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9) / Roller application or brushing (PROC10) / Non-industrial spraying (PROC11) / Treatment of articles by dipping and pouring (PROC13) / Lubrication at high energy conditions in metal working operations (PROC17) / General greasing/lubrication at high kinetic energy conditions (PROC18) / Use of functional fluids in small devices (PROC20)

**Product (article) characteristics** 

Covers percentage substance in the product up to 100 %.

Physical form of product

: Liquid, vapour pressure > 10 kPa at Standard Temperature and Pressure

### Amount used (or contained in articles), frequency and duration of use/exposure

Duration

: Covers daily exposures up to 8 hours

Technical and organisational conditions and measures

Do not ingest. If swallowed then seek immediate medical assistance. Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance likely. Clean up contamination/spills as soon as they occur. Wash off any skin contamination immediately. Provide basic employee training to prevent /

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minimise exposures and to report any skin problems that may develop. No other specific measures identified.

#### Other conditions affecting workers exposure

Temperature

: Assumes use at not more than 20°C above ambient temperature.

### 5.3. Exposure estimation and reference to its source

5.3.1. Environmental release and exposure: Widespread use of non-reactive processing aid (no inclusion into or onto article, indoor) (ERC8a) / Widespread use of non-reactive processing aid (no inclusion into or onto article, outdoor) (ERC8d) / Widespread use of functional fluid (indoor) (ERC9a) / Widespread use of functional fluid (outdoor) (ERC9b)

| Protection Target   | Exposure estimate               | RCR   |
|---------------------|---------------------------------|-------|
| Freshwater          | 0,131 μg/l (EUSES)              | 0,001 |
| Sea water           | 0,0123 μg/l (EUSES)             | 0,000 |
| Freshwater sediment | 0,0053 mg/kg wet weight (EUSES) | 0,001 |
| Sea sediment        | 0,496 µg/kg wet weight (EUSES)  | 0,000 |
| Soil                | 0,0038 mg/kg wet weight (EUSES) | 0,001 |
| Air                 | 0,179 µg/m3                     |       |

### Additional information on exposure estimation

Common practices vary across sites thus conservative process release estimates used.

5.3.2. Worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1) / Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) / Chemical production where opportunity for exposure arises (PROC4) / Transfer of substance or mixture (charging/discharging) at non dedicated-facilities (PROC8a) / Transfer of substance or mixture (charging/discharging) at dedicated facilities (PROC8b) / Transfer of substance or mixture into small containers (dedicated facilities (PROC8b) / Transfer of substance or brushing (PROC10) / Non-industrial spraying (PROC11) / Treatment of articles by dipping and pouring (PROC13) / Lubrication at high energy conditions in metal working operations (PROC17) / General greasing/lubrication at high kinetic energy conditions (PROC18) / Use of functional fluids in small devices (PROC20)

Additional information on exposure estimation

A quantitative risk assessment is not required for human health.

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### 1-Hexene (C6H12)

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### 5.4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures.

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

| 1 Hovens (C6H12)                          | SAFE   | TY DATA SHEET                       |
|---|--|-------------------------------------|
| 1-Hexene (C6H12)                          | Devicien   | Data 0000 44 00                     |
| Version 8.4                               |  | Date 2022-11-30                     |
| ES 6: Lubricants - Consumer; (            | Consumer uses (SU21).  |                                     |
| 6.1. Title section                        |  |                                     |
| Exposure Scenario name                    | : Lubricants - Consumer  |                                     |
| Structured Short Title                    | : Lubricants - Consumer; Consumer uses (SU2  | 1).                                 |
| Substance                                 | : hex-1-ene<br><u>EC-No.:</u> 209-753-1  |                                     |
| Environment                               |  |                                     |
| CS 1 Lubricants - Consumer                |  | ERC8a,<br>ERC8d,<br>ERC9a,<br>ERC9b |
| Consumer                                  |  |                                     |
| CS 2 General measures appl<br>irritants)  | icable to all activities, General measures (skin   | PC1, PC24,<br>PC31                  |
| inclusion into or onto article, indo      | posure: Widespread use of non-reactive process<br>or) (ERC8a) / Widespread use of non-reactive pr<br>loor) (ERC8d) / Widespread use of functional flui<br>tional fluid (outdoor) (ERC9b) | ocessing aid (no                    |
| Product (article) characteristics         |  |                                     |
| Covers percentage substance in the        | ∍ product up to 100 %.   |                                     |
| Amount used (or contained in art          | icles), frequency and duration of use/exposure   |                                     |
| Maximum allowable site tonnage<br>(MSafe) | : 804 kg/day   |                                     |
| Release type                              | : Wide dispersive use  |                                     |
| Emission days                             | : 365  |                                     |
| Conditions and measures related           | to treatment of waste (including article waste)  |                                     |
| Waste treatment                           | : External treatment and disposal of waste shown applicable local and/or national regulations.   | uld comply with                     |
| Other conditions affecting enviro         | nmental exposure   |                                     |
| Receiving surface water flow              | : 18.000 m3/d  |                                     |
| Local freshwater dilution factor          | : 10   |                                     |
| Local marine water dilution factor        | : 100  |                                     |
|   |  |                                     |
| SDS Number:100000068731                   | 41/65  |                                     |

### 1-Hexene (C6H12) Version 8.4 Revision Date 2022-11-30 6.2.2. Control of consumer exposure: Adhesives, sealants (PC1) / Lubricants, greases, release products (PC24) / Polishes and wax blends (PC31) Product (article) characteristics Covers percentage substance in the product up to 100 %. Physical form of product Liquid, vapour pressure > 10 kPa at Standard Temperature : and Pressure Amount used (or contained in articles), frequency and duration of use/exposure Duration : Covers daily exposures up to 8 hours Conditions and measures related to personal protection, hygiene and health evaluation Do not ingest. If swallowed then seek immediate medical assistance. Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance likely. Clean up contamination/spills as soon as they occur. Wash off any skin contamination immediately. Provide basic employee training to prevent / minimise exposures and to report any skin problems that may develop. No other specific measures identified. Other conditions affecting consumers exposure Temperature : Assumes use at not more than 20°C above ambient temperature. 6.3. Exposure estimation and reference to its source 6.3.1. Environmental release and exposure: Widespread use of non-reactive processing aid (no inclusion into or onto article, indoor) (ERC8a) / Widespread use of non-reactive processing aid (no inclusion into or onto article, outdoor) (ERC8d) / Widespread use of functional fluid (indoor) (ERC9a) / Widespread use of functional fluid (outdoor) (ERC9b) Exposuro ostimato Brotaction Target

| Protection Target   | Exposure estimate               | RCR   |
|---------------------|---------------------------------|-------|
| Freshwater          | 0,116 µg/I (EUSES)              | 0,001 |
| Sea water           | 0,0108 µg/l (EUSES)             | 0,000 |
| Freshwater sediment | 0,0047 mg/kg wet weight (EUSES) | 0,001 |
| Sea sediment        | 0,435 µg/kg wet weight (EUSES)  | 0,000 |
| Soil                | 0,0031 mg/kg wet weight (EUSES) | 0,000 |
| Air                 | 0,147 µg/m3                     |       |

#### Additional information on exposure estimation

Common practices vary across sites thus conservative process release estimates used.

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# 6.3.2. Consumer exposure: Adhesives, sealants (PC1) / Lubricants, greases, release products (PC24) / Polishes and wax blends (PC31)

#### Additional information on exposure estimation

A quantitative risk assessment is not required for human health.

### 6.4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures.

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

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### ES 7: Metal working fluids / rolling oils - Industrial; Industrial uses (SU3).

### 7.1. Title section

| Exposure Scenario name | : Metal working fluids / rolling oils - Industrial                         |
|------------------------|--|
| Structured Short Title | : Metal working fluids / rolling oils - Industrial; Industrial uses (SU3). |
| Substance              | : hex-1-ene<br><u>EC-No.:</u> 209-753-1                                    |

### Environment

| CS 1 | Metal working fluids / rolling oils - Industrial | ERC4 |
|------|--|------|
|------|--|------|

### Worker

| CS 2 | General measures applicable to all activities, General measures (skin irritants) | PROC1,<br>PROC2,<br>PROC3,<br>PROC8a,<br>PROC8b,<br>PROC9,<br>PROC10,<br>PROC11,<br>PROC13,<br>PROC17 |
|------|--|---|
|      |  |   |

### 7.2. Conditions of use affecting exposure

7.2.1. Control of environmental exposure: Use of non-reactive processing aid at industrial site (no inclusion into or onto article) (ERC4)

**Product (article) characteristics** 

Covers percentage substance in the product up to 100 %.

### Amount used (or contained in articles), frequency and duration of use/exposure

| Maximum allowable site tonnage<br>(MSafe) | : 102.713 tonnes/day |  |
|---|----------------------|--|
| Release type                              | : Continuous release |  |
| Emission days                             | : 300                |  |

### Technical and organisational conditions and measures

Risk from environmental exposure is driven by freshwater sediment. Air - minimum efficiency of 70 % Water - minimum efficiency of 96,8 %

Conditions and measures related to sewage treatment plant

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| 1 Hayana (C6H12)  | SAFETY DATA SHEET  |
|---|--|
| 1-Hexene (C6H12)  | Bautaian Data 2022 11 20   |
| Version 8.4   | Revision Date 2022-11-30   |
| STP type :  | Municipal sewage treatment plant   |
| STP sludge treatment :  | Prevent discharge of undissolved substance to or recover from wastewater.<br>Do not apply industrial sludge to natural soils.  |
|   | Sewage sludge should be incinerated, contained or reclaimed.   |
| STP effluent :  | 2.000 m3/d   |
| Conditions and measures related to the  | reatment of waste (including article waste)  |
| Waste treatment :   | External treatment and disposal of waste should comply with applicable local and/or national regulations.  |
| Other conditions affecting environme  | ntal exposure  |
| Receiving surface water flow :  | 18.000 m3/d  |
| Local freshwater dilution factor :  | 10   |
| Local marine water dilution factor :  | 100  |
| (charging/discharging) at non dedicate<br>(charging/discharging) at dedicated fa<br>small containers (dedicated filling line<br>brushing (PROC10) / Non-industrial sp | (PROC3) / Transfer of substance or mixture<br>ed-facilities (PROC8a) / Transfer of substance or mixture<br>cilities (PROC8b) / Transfer of substance or mixture into<br>, including weighing) (PROC9) / Roller application or<br>oraying (PROC11) / Treatment of articles by dipping and<br>n energy conditions in metal working operations (PROC17) |
| Product (article) characteristics   |  |
| Covers percentage substance in the pro-   | duct up to 100 %.  |
| Physical form of product :  | Liquid, vapour pressure > 10 kPa at Standard Temperature and Pressure  |
| Amount used (or contained in articles   | s), frequency and duration of use/exposure   |
| Duration :  | Covers daily exposures up to 8 hours   |
| Technical and organisational conditio   | ons and measures   |
| (tested to EN374) if hand contact with su   | entify potential areas for indirect skin contact. Wear gloves<br>ubstance likely. Clean up contamination/spills as soon as they<br>immediately. Provide basic employee training to prevent /   |
| Other conditions affecting workers ex   | posure   |
| Temperature :   | Assumes use at not more than 20°C above ambient temperature.   |
| SDS Number:100000068731   | 45/65  |

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### 7.3. Exposure estimation and reference to its source

7.3.1. Environmental release and exposure: Use of non-reactive processing aid at industrial site (no inclusion into or onto article) (ERC4)

| Protection Target   | Exposure estimate               | RCR   |  |
|---------------------|---------------------------------|-------|--|
| Freshwater          | 0,0843 µg/l (EUSES)             | 0,000 |  |
| Sea water           | 0,0076 µg/l (EUSES)             | 0,000 |  |
| Freshwater sediment | 0,0034 mg/kg wet weight (EUSES) | 0,000 |  |
| Sea sediment        | 0,308 µg/kg wet weight (EUSES)  | 0,000 |  |
| Soil                | 0,0018 mg/kg wet weight (EUSES) | 0,000 |  |
| Air                 | 0,0013 mg/m <sup>3</sup>        |       |  |

### Additional information on exposure estimation

Common practices vary across sites thus conservative process release estimates used.

7.3.2. Worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1) / Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) / Transfer of substance or mixture (charging/discharging) at non dedicated-facilities (PROC8a) / Transfer of substance or mixture (charging/discharging) at dedicated facilities (PROC8b) / Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9) / Roller application or brushing (PROC10) / Non-industrial spraying (PROC11) / Treatment of articles by dipping and pouring (PROC13) / Lubrication at high energy conditions in metal working operations (PROC17)

Additional information on exposure estimation

A quantitative risk assessment is not required for human health.

### 7.4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures.

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

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### ES 8: Metal working fluids / rolling oils – Professional; Professional uses (SU22).

### 8.1. Title section

| Exposure Scenario name | : Metal working fluids / rolling oils – Professional                            |  |
|------------------------|---|--|
| Structured Short Title | : Metal working fluids / rolling oils – Professional; Professional uses (SU22). |  |
| Substance              | : hex-1-ene<br><u>EC-No.:</u> 209-753-1   |  |

### Environment

| CS 1 | Metal working fluids / rolling oils – Professional | ERC8a, |
|------|--|--------|
|      |  | ERC8d, |
|      |  | ERC9a, |
|      |  | ERC9b  |
|      |  |        |

### Worker

| CS 2 | General measures applicable to all activities, General measures (skin irritants) | PROC1,<br>PROC2,<br>PROC3,<br>PROC8a<br>PROC8b<br>PROC9,<br>PROC10<br>PROC11<br>PROC13<br>PROC17 |
|------|--|--|
|      |  |  |

### 8.2. Conditions of use affecting exposure

8.2.1. Control of environmental exposure: Widespread use of non-reactive processing aid (no inclusion into or onto article, indoor) (ERC8a) / Widespread use of non-reactive processing aid (no inclusion into or onto article, outdoor) (ERC8d) / Widespread use of functional fluid (indoor) (ERC9a) / Widespread use of functional fluid (outdoor) (ERC9b)

Product (article) characteristics Covers percentage substance in the product up to 100 %. Amount used (or contained in articles), frequency and duration of use/exposure Maximum allowable site tonnage : 1.006 kg/day (MSafe) Wide dispersive use Release type 2 300 Emission days : Technical and organisational conditions and measures Risk from environmental exposure is driven by freshwater sediment. SDS Number:10000068731 47/65

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| Air - minimum efficiency of 0 %      |
|--------------------------------------|
| Water - minimum efficiency of 96,8 % |

| Conditions and measures related to sewage treatment plant |   |  |
|---|---|--|
| STP type  | : Municipal sewage treatment plant  |  |
| STP sludge treatment                                      | <ul> <li>Prevent discharge of undissolved substance to or recover from<br/>wastewater.</li> <li>Do not apply industrial sludge to natural soils.</li> <li>Sewage sludge should be incinerated, contained or reclaimed.</li> </ul> |  |
| STP effluent  | : 2.000 m3/d  |  |
| Conditions and measures related                           | to treatment of waste (including article waste)   |  |
| Waste treatment   | : External treatment and disposal of waste should comply with applicable local and/or national regulations.   |  |
| Other conditions affecting enviro                         | nmental exposure  |  |
| Receiving surface water flow                              | : 18.000 m3/d   |  |
| Local freshwater dilution factor                          | : 10  |  |
| Local marine water dilution factor                        | : 100   |  |

8.2.2. Control of worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1) / Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) / Transfer of substance or mixture (charging/discharging) at non dedicated-facilities (PROC8a) / Transfer of substance or mixture (charging/discharging) at dedicated facilities (PROC8b) / Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9) / Roller application or brushing (PROC10) / Non-industrial spraying (PROC11) / Treatment of articles by dipping and pouring (PROC13) / Lubrication at high energy conditions in metal working operations (PROC17)

**Product (article) characteristics** 

Covers percentage substance in the product up to 100 %.

Physical form of product

Liquid, vapour pressure > 10 kPa at Standard Temperature and Pressure

Amount used (or contained in articles), frequency and duration of use/exposure

:

Duration

: Covers daily exposures up to 8 hours

Technical and organisational conditions and measures

Do not ingest. If swallowed then seek immediate medical assistance. Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance likely. Clean up contamination/spills as soon as they occur. Wash off any skin contamination immediately. Provide basic employee training to prevent / minimise exposures and to report any skin problems that may develop. No other specific measures identified.

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Other conditions affecting workers exposure

Temperature

: Assumes use at not more than 20°C above ambient temperature.

### 8.3. Exposure estimation and reference to its source

8.3.1. Environmental release and exposure: Widespread use of non-reactive processing aid (no inclusion into or onto article, indoor) (ERC8a) / Widespread use of non-reactive processing aid (no inclusion into or onto article, outdoor) (ERC8d) / Widespread use of functional fluid (indoor) (ERC9a) / Widespread use of functional fluid (outdoor) (ERC9b)

| Protection Target   | Exposure estimate               | RCR   |  |
|---------------------|---------------------------------|-------|--|
| Freshwater          | 0,0843 µg/l (EUSES)             | 0,000 |  |
| Sea water           | 0,0076 μg/I (EUSES)             | 0,000 |  |
| Freshwater sediment | 0,0034 mg/kg wet weight (EUSES) | 0,000 |  |
| Sea sediment        | 0,308 µg/kg wet weight (EUSES)  | 0,000 |  |
| Soil                | 0,0018 mg/kg wet weight (EUSES) | 0,000 |  |
| Air                 | 0,0013 mg/m <sup>3</sup>        |       |  |

### Additional information on exposure estimation

Common practices vary across sites thus conservative process release estimates used.

8.3.2. Worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1) / Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) / Transfer of substance or mixture (charging/discharging) at non dedicated-facilities (PROC8a) / Transfer of substance or mixture (charging/discharging) at dedicated facilities (PROC8b) / Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9) / Roller application or brushing (PROC10) / Non-industrial spraying (PROC11) / Treatment of articles by dipping and pouring (PROC13) / Lubrication at high energy conditions in metal working operations (PROC17)

Additional information on exposure estimation

A quantitative risk assessment is not required for human health.

### 8.4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures.

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

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## 1-Hexene (C6H12)

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Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html).

### SAFETY DATA SHEET 1-Hexene (C6H12) Version 8.4 Revision Date 2022-11-30 ES 9: Use as a fuel - industrial; Industrial uses (SU3). 9.1. Title section **Exposure Scenario name** Use as a fuel - industrial : **Structured Short Title** Use as a fuel - industrial; Industrial uses (SU3). : Substance hex-1-ene : EC-No.: 209-753-1 Environment CS<sub>1</sub> Use as a fuel - industrial ERC7 Worker CS 2 General measures applicable to all activities, General measures (skin PROC1. irritants) PROC2. PROC<sub>3</sub>, PROC8a, PROC8b. PROC16 9.2. Conditions of use affecting exposure 9.2.1. Control of environmental exposure: Use of functional fluid at industrial site (ERC7) Product (article) characteristics Covers percentage substance in the product up to 100 %. Amount used (or contained in articles), frequency and duration of use/exposure Maximum allowable site tonnage : 1.484.848 kg kg/day (MSafe) Continuous release Release type 1 Emission days : 300 Technical and organisational conditions and measures Risk from environmental exposure is driven by freshwater sediment. Air - minimum efficiency of 95 % Water - minimum efficiency of 96,8 % Conditions and measures related to sewage treatment plant STP type Municipal sewage treatment plant : STP sludge treatment : Prevent discharge of undissolved substance to or recover from wastewater. Do not apply industrial sludge to natural soils. Sewage sludge should be incinerated, contained or reclaimed. SDS Number:10000068731 51/65

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STP effluent

: 2.000 m3/d

### Conditions and measures related to treatment of waste (including article waste)

:

Waste treatment

External treatment and disposal of waste should comply with applicable local and/or national regulations.

### Other conditions affecting environmental exposure

| Receiving surface water flow       | : | 18.000 m3/d |
|------------------------------------|---|-------------|
| Local freshwater dilution factor   | : | 10          |
| Local marine water dilution factor | : | 100         |

9.2.2. Control of worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1) / Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) / Transfer of substance or mixture (charging/discharging) at non dedicated-facilities (PROC8a) / Transfer of substance or mixture (charging/discharging) at dedicated facilities (PROC8b) / Use of fuels (PROC16)

### Product (article) characteristics

Covers percentage substance in the product up to 100 %.

Physical form of product

: Liquid, vapour pressure > 10 kPa at Standard Temperature and Pressure

### Amount used (or contained in articles), frequency and duration of use/exposure

Duration

: Covers daily exposures up to 8 hours

### Technical and organisational conditions and measures

Do not ingest. If swallowed then seek immediate medical assistance.

Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance likely. Clean up contamination/spills as soon as they occur. Wash off any skin contamination immediately. Provide basic employee training to prevent / minimise exposures and to report any skin problems that may develop. No other specific measures identified.

### Other conditions affecting workers exposure

| Temperature |
|-------------|
|-------------|

: Assumes use at not more than 20°C above ambient temperature.

### 9.3. Exposure estimation and reference to its source

9.3.1. Environmental release and exposure: Use of functional fluid at industrial site (ERC7)

| Protection Target       | Exposure estimate | RCR |
|-------------------------|-------------------|-----|
| SDS Number:100000068731 | 52/65             |     |

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| Freshwater          | 0,0582 μg/l (EUSES)             | 0,001 |
|---------------------|---------------------------------|-------|
| Sea water           | 0,005 μg/l (EUSES)              | 0,000 |
| Freshwater sediment | 0,0023 mg/kg wet weight (EUSES) | 0,001 |
| Sea sediment        | 0,203 µg/kg wet weight (EUSES)  | 0,000 |
| Soil                | 0,0006 mg/kg wet weight (EUSES) | 0,000 |
| Air                 | 0,565 μg/m3                     |       |

### Additional information on exposure estimation

Common practices vary across sites thus conservative process release estimates used.

9.3.2. Worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1) / Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) / Transfer of substance or mixture (charging/discharging) at non dedicated-facilities (PROC8a) / Transfer of substance or mixture (charging/discharging) at dedicated facilities (PROC8b) / Use of fuels (PROC16)

Additional information on exposure estimation

A quantitative risk assessment is not required for human health.

### 9.4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures.

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

| 4 Howers (001140)   | SAFE   | TY DATA SHEET  |
|---|--|--|
| 1-Hexene (C6H12)  |  |  |
| Version 8.4   | Revision   | Date 2022-11-30  |
| ES 10: Use as a fuel – professi   | onal; Professional uses (SU22).  |  |
| 10.1. Title section   |  |  |
| Exposure Scenario name  | : Use as a fuel – professional   |  |
| Structured Short Title  | : Use as a fuel – professional; Professional use   | s (SU22).  |
| Substance   | : hex-1-ene<br><u>EC-No.:</u> 209-753-1  |  |
| Environment   |  |  |
| CS 1 Use as a fuel – profess  | ional  | ERC9a,<br>ERC9b  |
| Worker  |  |  |
| CS 2 General measures application irritants)  | licable to all activities, General measures (skin  | PROC1,<br>PROC2,<br>PROC3,<br>PROC8a,<br>PROC8b,<br>PROC16 |
| Widespread use of functional fluid  | exposure: Widespread use of functional fluid (ind  | loor) (ERC9a) /  |
| Product (article) characteristics   |  |  |
| Covers percentage substance in the  | e product up to 100 %.   |  |
| Amount used (or contained in art  | icles), frequency and duration of use/exposure   |  |
| Maximum allowable site tonnage<br>(MSafe)   | : 3.899 kg/day   |  |
| Release type  | : Wide dispersive use  |  |
| Emission days   | : 300  |  |
| Technical and organisational cor  | nditions and measures  |  |
| Risk from environmental exposure i<br>Air - minimum efficiency of 0 %<br>Water - minimum efficiency of 96,8 |  |  |
| Conditions and measures related   | I to sewage treatment plant  |  |
| STP type  | : Municipal sewage treatment plant   |  |
| STP sludge treatment  | <ul> <li>Prevent discharge of undissolved substance t<br/>wastewater.</li> <li>Do not apply industrial sludge to natural soils.</li> </ul> | o or recover from  |
| SDS Number:100000068731   | 54/65  |  |

| 4  |  | SAFETY DATA SHEET  |
|--|--|--|
| 1-Hexene (C6H12)   |  |  |
| Version 8.4  |  | Revision Date 2022-11-30   |
| STP effluent   | Sewage sludge s<br>: 2.000 m3/d  | should be incinerated, contained or reclaimed.   |
| Conditions and measures related  | I to treatment of waste  | e (including article waste)  |
| Waste treatment  |  | ent and disposal of waste should comply with and/or national regulations.  |
| Other conditions affecting enviro  | nmental exposure   |  |
| Receiving surface water flow   | : 18.000 m3/d  |  |
| Local freshwater dilution factor   | : 10   |  |
| Local marine water dilution factor   | : 100  |  |
| with equivalent containment conc   | lition (PROC3) / Trans<br>licated-facilities (PRO  | C8a) / Transfer of substance or mixture  |
| Covers percentage substance in the   | a product up to 100 %  |  |
| Physical form of product   |  | essure > 10 kPa at Standard Temperature  |
| Amount used (or contained in art   | icles), frequency and  | duration of use/exposure   |
| Duration   | : Covers daily expo  | osures up to 8 hours   |
| Technical and organisational cor   | ditions and measures   |  |
| (tested to EN374) if hand contact w  | ct. Identify potential are<br>ith substance likely. Cle<br>ation immediately. Provi<br>ny skin problems that m | eas for indirect skin contact. Wear gloves<br>ean up contamination/spills as soon as they<br>de basic employee training to prevent / |
| Other conditions affecting worke   | rs exposure  |  |
| Temperature  | : Assumes use at r temperature.  | not more than 20°C above ambient   |
| 10.3. Exposure estimation and<br>10.3.1. Environmental release and<br>Widespread use of functional fluid | l exposure: Widesprea  | rrce<br>ad use of functional fluid (indoor) (ERC9a) /  |
| SDS Number:100000068731  |  | 55/65  |

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| Protection Target   | Exposure estimate                  | RCR   |
|---------------------|------------------------------------|-------|
| Freshwater          | 0,0452 μg/I (EUSES)                | 0,000 |
| Sea water           | 0,0037 μg/l (EUSES)                | 0,000 |
| Freshwater sediment | 0,0018 mg/kg wet weight<br>(EUSES) | 0,000 |
| Sea sediment        | 0,15 µg/kg wet weight (EUSES)      | 0,000 |
| Soil                | 0,0092 µg/kg dry weight (EUSES)    | 0,000 |
| Air                 | 0,0045 µg/m3                       |       |

### Additional information on exposure estimation

Common practices vary across sites thus conservative process release estimates used.

10.3.2. Worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1) / Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) / Transfer of substance or mixture (charging/discharging) at non dedicated-facilities (PROC8a) / Transfer of substance or mixture (charging/discharging) at dedicated facilities (PROC8b) / Use of fuels (PROC16)

Additional information on exposure estimation

A quantitative risk assessment is not required for human health.

### 10.4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures.

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

| 1 Havana (C6H12)   | SAFE   | TY DATA SHEET   |
|--|--|---|
| 1-Hexene (C6H12)<br>Version 8.4  | Revision   | Date 2022-11-30   |
|  |  |   |
| ES 11: Functional Fluids - Industri  | al; Industrial uses (SU3).   |   |
| 11.1. Title section  |  |   |
| Exposure Scenario name :   | Functional Fluids - Industrial   |   |
| Structured Short Title :   | Functional Fluids - Industrial; Industrial uses (S   | SU3).   |
| Substance :  | hex-1-ene<br><u>EC-No.:</u> 209-753-1  |   |
| Environment  |  |   |
| CS 1 Functional Fluids - Industri  | al   | ERC7  |
| Worker   |  |   |
| CS 2 General measures applicab<br>irritants)   | e to all activities, General measures (skin  | PROC1,<br>PROC2,<br>PROC3,<br>PROC4,<br>PROC8a,<br>PROC8b,<br>PROC9 |
| 11.2. Conditions of use affecting e<br>11.2.1. Control of environmental expo   | xposure<br>sure: Use of functional fluid at industrial site  | (ERC7)  |
| 11.2.1. Control of environmental expo<br>Product (article) characteristics   | sure: Use of functional fluid at industrial site   | (ERC7)  |
| 11.2.1. Control of environmental expo  | sure: Use of functional fluid at industrial site   | (ERC7)  |
| 11.2.1. Control of environmental exponential         Product (article) characteristics         Covers percentage substance in the product  | sure: Use of functional fluid at industrial site   | (ERC7)  |
| 11.2.1. Control of environmental exponential         Product (article) characteristics         Covers percentage substance in the product  | sure: Use of functional fluid at industrial site   | (ERC7)  |
| 11.2.1. Control of environmental exponent         Product (article) characteristics         Covers percentage substance in the product         Amount used (or contained in articles         Maximum allowable site tonnage : (MSafe)  | sure: Use of functional fluid at industrial site<br>duct up to 100 %.  | (ERC7)  |
| 11.2.1. Control of environmental exponent         Product (article) characteristics         Covers percentage substance in the product         Amount used (or contained in articles         Maximum allowable site tonnage : (MSafe)  | sure: Use of functional fluid at industrial site<br>duct up to 100 %.<br>s), frequency and duration of use/exposure<br>1.027.127 kg kg/day   | (ERC7)  |
| 11.2.1. Control of environmental exponent         Product (article) characteristics         Covers percentage substance in the product         Amount used (or contained in articles         Maximum allowable site tonnage (MSafe)         Release type   | sure: Use of functional fluid at industrial site<br>duct up to 100 %.<br>s), frequency and duration of use/exposure<br>1.027.127 kg kg/day<br>Continuous release<br>300  | (ERC7)  |
| 11.2.1. Control of environmental exponential         Product (article) characteristics         Covers percentage substance in the product (article)         Amount used (or contained in articles)         Maximum allowable site tonnage : (MSafe)         Release type         Emission days   | sure: Use of functional fluid at industrial site<br>duct up to 100 %.<br>s), frequency and duration of use/exposure<br>1.027.127 kg kg/day<br>Continuous release<br>300<br>ons and measures  | (ERC7)  |
| 11.2.1. Control of environmental exponentation         Product (article) characteristics         Covers percentage substance in the product (article)         Amount used (or contained in articles)         Maximum allowable site tonnage (MSafe)         Release type         Emission days         Technical and organisational condition         Risk from environmental exposure is dri Air - minimum efficiency of 0 %  | sure: Use of functional fluid at industrial site<br>duct up to 100 %.<br>s), frequency and duration of use/exposure<br>1.027.127 kg kg/day<br>Continuous release<br>300<br>ons and measures<br>ven by freshwater sediment.                           | (ERC7)  |
| 11.2.1. Control of environmental exponential         Product (article) characteristics         Covers percentage substance in the product (article)         Amount used (or contained in articles)         Maximum allowable site tonnage : (MSafe)         Release type         Emission days         Technical and organisational condition         Risk from environmental exposure is dri Air - minimum efficiency of 0 %         Water - minimum efficiency of 96,8 %       | sure: Use of functional fluid at industrial site<br>duct up to 100 %.<br>s), frequency and duration of use/exposure<br>1.027.127 kg kg/day<br>Continuous release<br>300<br>ons and measures<br>ven by freshwater sediment.                           | (ERC7)  |
| 11.2.1. Control of environmental exponental         Product (article) characteristics         Covers percentage substance in the product (article)         Amount used (or contained in articles         Maximum allowable site tonnage : (MSafe)         Release type         Emission days         Technical and organisational condition         Risk from environmental exposure is dri         Air - minimum efficiency of 0 %         Water - minimum efficiency of 96,8 % | sure: Use of functional fluid at industrial site<br>duct up to 100 %.<br>s), frequency and duration of use/exposure<br>1.027.127 kg kg/day<br>Continuous release<br>300<br>ons and measures<br>ven by freshwater sediment.<br>sewage treatment plant | o or recover from   |

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STP effluent

: 2.000 m3/d

### Conditions and measures related to treatment of waste (including article waste)

:

Waste treatment

External treatment and disposal of waste should comply with applicable local and/or national regulations.

### Other conditions affecting environmental exposure

| Receiving surface water flow       | : | 18.000 m3/d |
|------------------------------------|---|-------------|
| Local freshwater dilution factor   | : | 10          |
| Local marine water dilution factor | : | 100         |

11.2.2. Control of worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1) / Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) / Chemical production where opportunity for exposure arises (PROC4) / Transfer of substance or mixture (charging/discharging) at non dedicated-facilities (PROC8a) / Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9)

### Product (article) characteristics

Covers percentage substance in the product up to 100 %.

### Physical form of product

: Liquid, vapour pressure > 10 kPa at Standard Temperature and Pressure

### Amount used (or contained in articles), frequency and duration of use/exposure

Duration

: Covers daily exposures up to 8 hours

### Technical and organisational conditions and measures

Do not ingest. If swallowed then seek immediate medical assistance. Avoid direct skin contact with product. Identify potential areas for indirect skin contact. Wear gloves (tested to EN374) if hand contact with substance likely. Clean up contamination/spills as soon as they occur. Wash off any skin contamination immediately. Provide basic employee training to prevent / minimise exposures and to report any skin problems that may develop. No other specific measures identified.

### Other conditions affecting workers exposure

Temperature

: Assumes use at not more than 20°C above ambient temperature.

### 11.3. Exposure estimation and reference to its source

11.3.1. Environmental release and exposure: Use of functional fluid at industrial site (ERC7)

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| Protection Target   | Exposure estimate               | RCR   |
|---------------------|---------------------------------|-------|
| Freshwater          | 0,0843 µg/l (EUSES)             | 0,001 |
| Sea water           | 0,0076 μg/l (EUSES)             | 0,000 |
| Freshwater sediment | 0,0034 mg/kg wet weight (EUSES) | 0,001 |
| Sea sediment        | 0,308 µg/kg wet weight (EUSES)  | 0,000 |
| Soil                | 0,0018 mg/kg wet weight (EUSES) | 0,001 |
| Air                 | 0,0023 mg/m <sup>3</sup>        |       |

### Additional information on exposure estimation

Common practices vary across sites thus conservative process release estimates used.

11.3.2. Worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1) / Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) / Chemical production where opportunity for exposure arises (PROC4) / Transfer of substance or mixture (charging/discharging) at non dedicated-facilities (PROC8a) / Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9)

Additional information on exposure estimation

A quantitative risk assessment is not required for human health.

### 11.4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures.

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

|  | SAFE  | TY DATA SHEET   |
|--|---|---|
| 1-Hexene (C6H12)   |   |   |
| Version 8.4  | Revisior  | n Date 2022-11-30   |
| ES 12: Functional Fluids - Profe   | essional; Professional uses (SU22).   |   |
| 12.1. Title section  |   |   |
| Exposure Scenario name   | : Functional Fluids - Professional  |   |
| Structured Short Title   | : Functional Fluids - Professional; Professional  | uses (SU22).  |
| Substance  | : hex-1-ene<br><u>EC-No.:</u> 209-753-1   |   |
| Environment  |   |   |
| CS 1 Functional Fluids - Profe   | essional  | ERC9a,<br>ERC9b   |
| Worker   |   |   |
| CS 2 General measures applie<br>irritants)   | cable to all activities, General measures (skin   | PROC1,<br>PROC2,<br>PROC3,<br>PROC8a,<br>PROC9,<br>PROC20 |
| Widespread use of functional fluid<br>Product (article) characteristics  |   |   |
| Covers percentage substance in the   | product up to 100 %   |   |
|  | · ·   |   |
| Amount used (or contained in artic   | cles), frequency and duration of use/exposure   |   |
| Maximum allowable site tonnage (MSafe)   | : 1.604 kg/day  |   |
| Release type   | : Wide dispersive use   |   |
| Emission days  | : 300   |   |
| Technical and organisational cond  | litions and measures  |   |
| Risk from environmental exposure is<br>Air - minimum efficiency of 0 %<br>Water - minimum efficiency of 96,8 % |   |   |
| Conditions and measures related t  | to sewage treatment plant   |   |
| STP type   | : Municipal sewage treatment plant  |   |
| STP sludge treatment   | <ul> <li>Prevent discharge of undissolved substance<br/>wastewater.</li> <li>Do not apply industrial sludge to natural soils</li> </ul> |   |
| SDS Number:100000068731  | 60/65   |   |
|  |   |   |

| 1-Hexene (C6H12)   |   | SAFETY DATA SHEET  |
|--|---|--|
| Version 8.4  |   | Revision Date 2022-11-30   |
|  |   |  |
|  |   | Sewage sludge should be incinerated, contained or reclaimed.   |
| STP effluent   | :                                       | 2.000 m3/d   |
| Conditions and measures related  | d to t                                  | reatment of waste (including article waste)  |
| Waste treatment  | :                                       | External treatment and disposal of waste should comply with applicable local and/or national regulations.  |
| Other conditions affecting enviro  | onme                                    | ntal exposure  |
| Receiving surface water flow   | :                                       | 18.000 m3/d  |
| Local freshwater dilution factor   | :                                       | 10   |
| Local marine water dilution factor   | :                                       | 100  |
| with equivalent containment cond<br>(charging/discharging) at non dec<br>into small containers (dedicated f<br>in small devices (PROC20) | dition<br>dicate                        | cesses with occasional controlled exposure or processes<br>(PROC3) / Transfer of substance or mixture<br>ed-facilities (PROC8a) / Transfer of substance or mixture<br>g line, including weighing) (PROC9) / Use of functional fluids |
| Product (article) characteristics  |   |  |
| Covers percentage substance in the   | e pro                                   | •  |
| Physical form of product   | :                                       | Liquid, vapour pressure > 10 kPa at Standard Temperature and Pressure  |
| Amount used (or contained in art   | ticles                                  | s), frequency and duration of use/exposure   |
| Duration   | :                                       | Covers daily exposures up to 8 hours   |
| Technical and organisational cor   | nditic                                  | ons and measures   |
| (tested to EN374) if hand contact w  | uct. Id<br>/ith su<br>ation i<br>any sk | lentify potential areas for indirect skin contact. Wear gloves<br>ubstance likely. Clean up contamination/spills as soon as they<br>immediately. Provide basic employee training to prevent /  |
| Other conditions affecting worke   | rs ex                                   | cposure  |
| Temperature  | :                                       | Assumes use at not more than 20°C above ambient temperature.   |
| SDS Number:100000068731  |   | 61/65  |
|  |   | 01/00  |

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### 12.3. Exposure estimation and reference to its source

12.3.1. Environmental release and exposure: Widespread use of functional fluid (indoor) (ERC9a) / Widespread use of functional fluid (outdoor) (ERC9b)

| Protection Target   | Exposure estimate                  | RCR   |
|---------------------|------------------------------------|-------|
| Freshwater          | 0,110 μg/l (EUSES)                 | 0,001 |
| Sea water           | 0,0102 µg/I (EUSES)                | 0,000 |
| Freshwater sediment | 0,0044 mg/kg wet weight (EUSES)    | 0,001 |
| Sea sediment        | 0,413 µg/kg wet weight (EUSES)     | 0,000 |
| Soil                | 0,0029 mg/kg wet weight<br>(EUSES) | 0,001 |
| Air                 | 0,0226 µg/m3                       |       |

#### Additional information on exposure estimation

Common practices vary across sites thus conservative process release estimates used.

12.3.2. Worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1) / Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) / Transfer of substance or mixture (charging/discharging) at non dedicated-facilities (PROC8a) / Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9) / Use of functional fluids in small devices (PROC20)

Additional information on exposure estimation

A quantitative risk assessment is not required for human health.

### 12.4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures.

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.

|   | SAFETY DATA SHEET   |
|---|---|
| 1-Hexene (C6H12)  |   |
| Version 8.4   | Revision Date 2022-11-30  |
| ES 13: Use in polymer production – industrial; Industrial use   | es (SU3).   |
| 13.1. Title section   |   |
| Exposure Scenario name : Use in polymer production –  | industrial  |
| Structured Short Title : Use in polymer production –  | industrial; Industrial uses (SU3).  |
| Substance         : hex-1-ene <u>EC-No.:</u> 209-753-1  |   |
| Environment   |   |
| CS 1 Use in polymer production – industrial   | ERC4, ERC6c   |
| Worker  |   |
| CS 2 General measures applicable to all activities, General m<br>irritants)   | easures (skin PROC1,<br>PROC2,<br>PROC3,<br>PROC4,<br>PROC5,<br>PROC6,<br>PROC8a,<br>PROC8b,<br>PROC14,<br>PROC15 |
| 13.2. Conditions of use affecting exposure<br>13.2.1. Control of environmental exposure: Use of non-reactive pro<br>(no inclusion into or onto article) (ERC4) / Use of monomer in poly<br>industrial site (inclusion or not into/onto article) (ERC6c) |   |
| Product (article) characteristics   |   |
| Covers percentage substance in the product up to 100 %.   |   |
| Amount used (or contained in articles), frequency and duration of   | use/exposure  |
| Maximum allowable site tonnage : 171.467 kg/day<br>(MSafe)  |   |
| Release type   : Continuous release   |   |
| Emission days : 300   |   |
| Technical and organisational conditions and measures  |   |
| Risk from environmental exposure is driven by soil.<br>Air - minimum efficiency of 80 %<br>Water - minimum efficiency of 96,8 %   |   |
| Conditions and measures related to sewage treatment plant   |   |
| SDS Number:10000068731 63/65  |   |

|   |  | SAFETY DATA SHEET   |
|---|--|---|
| 1-Hexene (C6H12)  |  |   |
| Version 8.4   |  | Revision Date 2022-11-30  |
| STP type  | : 1  | Municipal sewage treatment plant  |
| STP sludge treatment  | 1  | Prevent discharge of undissolved substance to or recover from wastewater.   |
|   |  | Do not apply industrial sludge to natural soils.<br>Sewage sludge should be incinerated, contained or reclaimed.  |
| STP effluent  | : :  | 2.000 m3/d  |
| Conditions and measures related t   | o tre  | atment of waste (including article waste)   |
| Waste treatment   |  | External treatment and disposal of waste should comply with applicable local and/or national regulations.   |
| Other conditions affecting environ  | ment   | tal exposure  |
| Receiving surface water flow  | : '  | 18.000 m3/d   |
| Local freshwater dilution factor  | : '  | 10  |
| Local marine water dilution factor  | : '  | 100   |
| processes with equivalent containr<br>chemical industry in closed batch p<br>with equivalent containment condit<br>exposure arises (PROC4) / Mixing c<br>operations (PROC6) / Transfer of su<br>facilities (PROC8a) / Transfer of su  | oroce<br>tion (<br>or ble<br>ubsta<br>bstar  | conditions (PROC2) / Manufacture or formulation in the<br>esses with occasional controlled exposure or processes<br>PROC3) / Chemical production where opportunity for<br>ending in batch processes (PROC5) / Calendering<br>ance or mixture (charging/discharging) at non dedicated-<br>nce or mixture (charging/discharging) at dedicated<br>ssion, extrusion, pelettisation, granulation (PROC14) / Use  |
| chemical industry in closed batch p<br>with equivalent containment condit<br>exposure arises (PROC4) / Mixing c<br>operations (PROC6) / Transfer of su<br>facilities (PROC8a) / Transfer of sul   | oroce<br>tion (<br>or ble<br>ubsta<br>bstar  | esses with occasional controlled exposure or processes<br>PROC3) / Chemical production where opportunity for<br>ending in batch processes (PROC5) / Calendering<br>ance or mixture (charging/discharging) at non dedicated-<br>nce or mixture (charging/discharging) at dedicated   |
| Processes with equivalent containr<br>chemical industry in closed batch p<br>with equivalent containment condit<br>exposure arises (PROC4) / Mixing c<br>operations (PROC6) / Transfer of su<br>facilities (PROC8a) / Transfer of sul<br>facilities (PROC8b) / Tabletting, cor<br>as laboratory reagent (PROC15)<br>Product (article) characteristics   | broce<br>tion (<br>br ble<br>ubsta<br>bstar<br>mpre  | esses with occasional controlled exposure or processes<br>PROC3) / Chemical production where opportunity for<br>ending in batch processes (PROC5) / Calendering<br>ance or mixture (charging/discharging) at non dedicated-<br>nce or mixture (charging/discharging) at dedicated<br>ssion, extrusion, pelettisation, granulation (PROC14) / Use  |
| processes with equivalent contain<br>chemical industry in closed batch p<br>with equivalent containment condit<br>exposure arises (PROC4) / Mixing c<br>operations (PROC6) / Transfer of su<br>facilities (PROC8a) / Transfer of sul<br>facilities (PROC8b) / Tabletting, cor<br>as laboratory reagent (PROC15)   | production (<br>bor ble<br>ubsta<br>bstar<br>mpres   | esses with occasional controlled exposure or processes<br>PROC3) / Chemical production where opportunity for<br>ending in batch processes (PROC5) / Calendering<br>ance or mixture (charging/discharging) at non dedicated-<br>nce or mixture (charging/discharging) at dedicated<br>ssion, extrusion, pelettisation, granulation (PROC14) / Use  |
| Processes with equivalent containr<br>chemical industry in closed batch p<br>with equivalent containment condit<br>exposure arises (PROC4) / Mixing c<br>operations (PROC6) / Transfer of su<br>facilities (PROC8a) / Transfer of sul<br>facilities (PROC8b) / Tabletting, cor<br>as laboratory reagent (PROC15)<br>Product (article) characteristics<br>Covers percentage substance in the<br>Physical form of product   | produ<br>produ<br>produ<br>produ   | esses with occasional controlled exposure or processes<br>PROC3) / Chemical production where opportunity for<br>ending in batch processes (PROC5) / Calendering<br>ance or mixture (charging/discharging) at non dedicated-<br>nce or mixture (charging/discharging) at dedicated<br>ssion, extrusion, pelettisation, granulation (PROC14) / Use<br>uct up to 100 %.  |
| Processes with equivalent containr<br>chemical industry in closed batch p<br>with equivalent containment condit<br>exposure arises (PROC4) / Mixing c<br>operations (PROC6) / Transfer of su<br>facilities (PROC8a) / Transfer of sul<br>facilities (PROC8b) / Tabletting, cor<br>as laboratory reagent (PROC15)<br>Product (article) characteristics<br>Covers percentage substance in the<br>Physical form of product   | produ<br>produ<br>: I<br>: Siles),   | esses with occasional controlled exposure or processes<br>PROC3) / Chemical production where opportunity for<br>ending in batch processes (PROC5) / Calendering<br>ance or mixture (charging/discharging) at non dedicated-<br>nce or mixture (charging/discharging) at dedicated<br>ssion, extrusion, pelettisation, granulation (PROC14) / Use<br>uct up to 100 %.<br>Liquid, vapour pressure > 10 kPa at Standard Temperature<br>and Pressure  |
| Processes with equivalent contain<br>chemical industry in closed batch p<br>with equivalent containment condit<br>exposure arises (PROC4) / Mixing co<br>operations (PROC6) / Transfer of su<br>facilities (PROC8a) / Transfer of su<br>facilities (PROC8b) / Tabletting, cor<br>as laboratory reagent (PROC15)<br>Product (article) characteristics<br>Covers percentage substance in the<br>Physical form of product<br>Amount used (or contained in artic  | produ<br>produ<br>: I<br>: (   | esses with occasional controlled exposure or processes<br>PROC3) / Chemical production where opportunity for<br>ending in batch processes (PROC5) / Calendering<br>ance or mixture (charging/discharging) at non dedicated-<br>nce or mixture (charging/discharging) at dedicated<br>ssion, extrusion, pelettisation, granulation (PROC14) / Use<br>uct up to 100 %.<br>Liquid, vapour pressure > 10 kPa at Standard Temperature<br>and Pressure<br>frequency and duration of use/exposure<br>Covers daily exposures up to 8 hours  |
| Processes with equivalent containr<br>chemical industry in closed batch p<br>with equivalent containment condit<br>exposure arises (PROC4) / Mixing co<br>operations (PROC6) / Transfer of su<br>facilities (PROC8a) / Transfer of su<br>facilities (PROC8b) / Tabletting, cor<br>as laboratory reagent (PROC15)<br>Product (article) characteristics<br>Covers percentage substance in the<br>Physical form of product<br>Amount used (or contained in artic<br>Duration<br>Technical and organisational cond<br>Do not ingest. If swallowed then seek<br>Avoid direct skin contact with product<br>(tested to EN374) if hand contact with   | produ<br>is lass,<br>ittion<br>is sub-<br>is sub-<br>on im<br>y skin   | esses with occasional controlled exposure or processes<br>PROC3) / Chemical production where opportunity for<br>ending in batch processes (PROC5) / Calendering<br>ance or mixture (charging/discharging) at non dedicated-<br>nce or mixture (charging/discharging) at dedicated<br>ssion, extrusion, pelettisation, granulation (PROC14) / Use         uct up to 100 %.         Liquid, vapour pressure > 10 kPa at Standard Temperature<br>and Pressure         frequency and duration of use/exposure         Covers daily exposures up to 8 hours         s and measures         nediate medical assistance.         ntify potential areas for indirect skin contact. Wear gloves<br>stance likely. Clean up contamination/spills as soon as they<br>mediately. Provide basic employee training to prevent /   |
| <ul> <li>processes with equivalent containr<br/>chemical industry in closed batch p<br/>with equivalent containment condit<br/>exposure arises (PROC4) / Mixing co<br/>operations (PROC6) / Transfer of su<br/>facilities (PROC8a) / Transfer of su<br/>facilities (PROC8b) / Tabletting, cor<br/>as laboratory reagent (PROC15)</li> <li>Product (article) characteristics</li> <li>Covers percentage substance in the<br/>Physical form of product</li> <li>Amount used (or contained in artice<br/>Duration</li> <li>Technical and organisational cond</li> <li>Do not ingest. If swallowed then seek<br/>Avoid direct skin contact with product<br/>(tested to EN374) if hand contact with<br/>occur. Wash off any skin contamination<br/>minimise exposures and to report any</li> </ul>   | produ<br>in sub-<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm<br>cimm | esses with occasional controlled exposure or processes<br>PROC3) / Chemical production where opportunity for<br>ending in batch processes (PROC5) / Calendering<br>ance or mixture (charging/discharging) at non dedicated-<br>oce or mixture (charging/discharging) at dedicated<br>ssion, extrusion, pelettisation, granulation (PROC14) / Use<br>uct up to 100 %.<br>Liquid, vapour pressure > 10 kPa at Standard Temperature<br>and Pressure<br>frequency and duration of use/exposure<br>Covers daily exposures up to 8 hours<br>s and measures<br>nediate medical assistance.<br>http://potential.areas.for indirect skin contact. Wear gloves<br>stance likely. Clean up contamination/spills as soon as they<br>imediately. Provide basic employee training to prevent /<br>in problems that may develop.   |
| processes with equivalent contain<br>chemical industry in closed batch p<br>with equivalent containment condit<br>exposure arises (PROC4) / Mixing o<br>operations (PROC6) / Transfer of su<br>facilities (PROC8a) / Transfer of su<br>facilities (PROC8b) / Tabletting, cor<br>as laboratory reagent (PROC15)<br>Product (article) characteristics<br>Covers percentage substance in the<br>Physical form of product<br>Amount used (or contained in artic<br>Duration<br>Technical and organisational cond<br>Do not ingest. If swallowed then seek<br>Avoid direct skin contact with product<br>(tested to EN374) if hand contact with<br>occur. Wash off any skin contaminati<br>minimise exposures and to report any<br>No other specific measures identified  | produ<br>in sub-<br>in sub-<br>in sub-<br>in sub-<br>in sub-<br>on im<br>y skin<br>i.<br>s exp<br>i. /   | esses with occasional controlled exposure or processes<br>PROC3) / Chemical production where opportunity for<br>ending in batch processes (PROC5) / Calendering<br>ance or mixture (charging/discharging) at non dedicated-<br>oce or mixture (charging/discharging) at dedicated<br>ssion, extrusion, pelettisation, granulation (PROC14) / Use<br>uct up to 100 %.<br>Liquid, vapour pressure > 10 kPa at Standard Temperature<br>and Pressure<br>frequency and duration of use/exposure<br>Covers daily exposures up to 8 hours<br>s and measures<br>nediate medical assistance.<br>http://potential.areas.for indirect skin contact. Wear gloves<br>stance likely. Clean up contamination/spills as soon as they<br>imediately. Provide basic employee training to prevent /<br>in problems that may develop.   |
| processes with equivalent containt<br>chemical industry in closed batch p<br>with equivalent containment condit<br>exposure arises (PROC4) / Mixing co<br>operations (PROC6) / Transfer of sulfacilities (PROC8a) / Transfer of sulfacilities (PROC8b) / Tabletting, cor<br>as laboratory reagent (PROC15)           Product (article) characteristics           Covers percentage substance in the<br>Physical form of product           Amount used (or contained in artic<br>Duration           Technical and organisational cond<br>Do not ingest. If swallowed then seek<br>Avoid direct skin contact with product<br>(tested to EN374) if hand contact with<br>occur. Wash off any skin contamination<br>minimise exposures and to report any<br>No other specific measures identified           Other conditions affecting workers | produ<br>in sub-<br>in sub-<br>in sub-<br>in sub-<br>in sub-<br>on im<br>y skin<br>i.<br>s exp<br>i. /   | esses with occasional controlled exposure or processes<br>PROC3) / Chemical production where opportunity for<br>ending in batch processes (PROC5) / Calendering<br>ance or mixture (charging/discharging) at non dedicated-<br>nce or mixture (charging/discharging) at dedicated<br>ssion, extrusion, pelettisation, granulation (PROC14) / Use<br>uct up to 100 %.<br>Liquid, vapour pressure > 10 kPa at Standard Temperature<br>and Pressure<br>frequency and duration of use/exposure<br>Covers daily exposures up to 8 hours<br>s and measures<br>nediate medical assistance.<br>ntify potential areas for indirect skin contact. Wear gloves<br>stance likely. Clean up contamination/spills as soon as they<br>mediately. Provide basic employee training to prevent /<br>n problems that may develop.<br>Assumes use at not more than 20°C above ambient |

Version 8.4

Revision Date 2022-11-30

### 13.3. Exposure estimation and reference to its source

13.3.1. Environmental release and exposure: Use of non-reactive processing aid at industrial site (no inclusion into or onto article) (ERC4) / Use of monomer in polymerisation processes at industrial site (inclusion or not into/onto article) (ERC6c)

| Protection Target   | Exposure estimate              | RCR   |
|---------------------|--------------------------------|-------|
| Freshwater          | 0,0391 mg/l (EUSES)            | 0,352 |
| Sea water           | 0,0039 mg/l (EUSES)            | 0,035 |
| Freshwater sediment | 1,58 mg/kg wet weight (EUSES)  | 0,376 |
| Sea sediment        | 0,157 mg/kg wet weight (EUSES) | 0,038 |
| Soil                | 1,72 mg/kg wet weight (EUSES)  | 0,486 |
| Air                 | 0,0452 mg/m <sup>3</sup>       |       |

### Additional information on exposure estimation

Common practices vary across sites thus conservative process release estimates used.

13.3.2. Worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1) / Chemical production or refinery in closed continuous process with occasional controlled exposure or processes with equivalent containment conditions (PROC2) / Manufacture or formulation in the chemical industry in closed batch processes with occasional controlled exposure or processes with equivalent containment condition (PROC3) / Chemical production where opportunity for exposure arises (PROC4) / Mixing or blending in batch processes (PROC5) / Calendering operations (PROC6) / Transfer of substance or mixture (charging/discharging) at non dedicated-facilities (PROC8a) / Transfer of substance or mixture (charging/discharging) at dedicated facilities (PROC8b) / Tabletting, compression, extrusion, pelettisation, granulation (PROC14) / Use as laboratory reagent (PROC15)

### Additional information on exposure estimation

A quantitative risk assessment is not required for human health.

### 13.4. Guidance to DU to evaluate whether he works inside the boundaries set by the ES

Guidance is based on assumed operating conditions which may not be applicable to all sites; thus, scaling may be necessary to define appropriate site-specific risk management measures.

Required removal efficiency for wastewater can be achieved using onsite/offsite technologies, either alone or in combination.

Required removal efficiency for air can be achieved using on-site technologies, either alone or in combination.