

SAFETY DATA SHEET (1907/2006)

00000240907

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TECHWAX COR408

ANNEX

1. OVERVIEW OF EXPOSURE SCENARIOS

Table 1: Overview on exposure scenarios and coverage of substance life cycle

| Number (ES) | Short description of exposure scenario | Sector of use (SU) | Process category (PROC) | Article Category (AC) | Environmental release category (ERC) |
|-------------|--|--------------------|----------------------------|--------------------------|--|
| 1 | Manufacturing of substance | 3 | 3, 8b, 15 | - | 1 |
| 2 | Formulation | 10 | 3, 8b, 15 | - | 2 |
| 3 | Use as an intermediate | 3 | 3, 8b, 15 | - | 6a |
| 4 | Offshore use in Oilfield formulations | 2b | 2, 8b, 15 | - | 4 |

Table 2: General characteristics for industrial uses

| Domain | Industrial | | | |
|---|---|--|--|--|
| Exposure Scenarios | 1;2;3 | | | |
| Assessment Method | ECETOC TRA Worker v2.0 | | | |
| Product characteristics | | | | |
| Physical state | The substance is a liquid at the process temperatures. | | | |
| Vapour pressure | Vapour pressure at 20°C is 8*10 ⁻⁸ Pa. | | | |
| | The substance is regarded as a low volatility substance. | | | |
| Concentration of substance | 100 % | | | |
| Amounts used | Not relevant | | | |
| Human factors not influenced by risk mana | | | | |
| The work performed is of light character, resulting in a default respiration volume on 10m3/8h shift. | | | | |
| Organisational measures to prevent /limit | releases, dispersion and exposure | | | |
| Not specified | | | | |
| Conditions and measures related to personal protection, hygiene and health evaluation | | | | |
| Respiratory protection required N | No | | | |
| Personal protective equipment | Chemical resistant gloves: 98% Protective clothing, Safety goggles | | | |

2. EXPOSURE SCENARIO 1: MANUFACTURING OF SUBSTANCE

Amidoamines and Imidazolines are produced in indoor factories in a batch process in ventilated facilities.

The maximum reaction temperature and pressure during production is 230°C at atmospheric pressure.

The final product is transferred to a storage tank.

Cleaning of reactors is performed as a closed process, waste is directed to sewage.

Packaging of substance takes place in dedicated equipment to bulk containers, IBC or drums.

Quality control at laboratory may be performed by process operators or laboratory personnel. In the laboratory handling within fume cupboards or equivalent is required.

The substance is corrosive and also a dermal sensitizer. To protect eyes and skin, Personal Protective Equipment (PPE) like goggles, chemical resistant gloves and protective clothing shall be worn.

2.1 Human Health

| Reference number | ES1 | |
|--|--|--|
| Free short title | Industrial manufacture of chemical substances in chemical syntheses | |
| Systematic title based on use descriptor | Batch manufacture of a chemical where the predominant handling is in a contained manner, e.g. through enclosed transfers, but where some opportunity for contact with chemicals occurs, e.g. through sampling. (PROC 3, 8b) | |
| Processes, tasks, activities covered | PROC 3: Industrial manufacture of chemical substances, including cleaning of the equipment. PROC 8b: Transfer of substance or preparation (charging) to vessels/large containers at dedicated facilities. PROC 15: QC Laboratory | |
| Environment characteristic covered | ERC 1: Manufacture of substances | |
| Assessment Method | ECETOC TRA Worker v2.0 TGD Excel | |

2.1.1 Description of Exposure scenario ES1

2.1.2 Contributing scenario ES1-CS1: Control of workers exposure for PROC 3

| Name of contributing scenario | | Batch manufacture of a chemical or formulation where the | | |
|--|---------------|--|--------------------|--|
| | | predominant handling is in a contained manner | | |
| Use descriptor covered | | PROC 3 | | |
| Processes, tasks activities covered | | 1. Industrial manufacture of ch | nemical substances | |
| | | 2. Sampling | | |
| | | 3. Charging to storage tanks in | enclosed system | |
| | | 4. Cleaning of the process equipment in closed systems. | | |
| Other given operational condition | s affecting v | workers exposure | | |
| Location | | Indoors | | |
| Frequency and duration of use/ex | posure | | | |
| Duration of exposure | | >4 | hours/day | |
| Frequency of exposure | | \leq 240 | days/year | |
| Technical conditions and measure | s at process | s level (source) to prevent relea | ase | |
| Enclosed transfers. Sampling with LEV. Spill containment at all input/output points. | | | | |
| Technical conditions and measure | s to control | l dispersion from source towar | rds the worker | |
| Local exhaust ventilation required Yes | | 90% efficiency | | |

| 2.1.3 | Contributing scenario ES1-CS2: Control of workers exposure for PROC 8b | |
|-------|--|--|
|-------|--|--|

| Free short title | Packagin or drums | • | ces into bulk transport, IBC containers | |
|--|------------------------|--|---|--|
| Systematic title based on use descriptor | | Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities - PROC 8b | | |
| Processes, tasks activities covered | | Filling of bulk transport Filling of IBC containers Filling of drums | | |
| Assessment Method | | ECETOC TRA Worker v2.0 | | |
| Frequency and duration of use/exposure | | | | |
| Duration of exposure | 1.:15 -60 2. and 3. | | min/day hours/day | |
| Frequency of exposure | \leq 240 | | days/year | |
| Other given operational conditions affecting workers exposure | | | | |
| Location | 1: Outdo | 1: Outdoors; 2 and 3: Indoors | | |
| Technical conditions and measures at process level (source) to prevent release | | | | |
| None | | | | |
| Technical conditions and measures to control dispersion from source towards the worker | | | | |
| Local exhaust ventilation required | es | Indoors: 97% efficiency | | |

2.1.4 Contributing scenario ES1-CS3: Control of workers exposure for PROC 15

| Workers related free short title | | present at work Larger laborate | Use of substances at small scale laboratory (< 1 l or 1 kg present at workplace): <i>QC laboratory</i> . Larger laboratories and R+D installations should be treated as industrial processes | | |
|---|--------------|------------------------------------|---|--|--|
| Use descriptor covered | | PROC 15 | PROC 15 | | |
| Frequency and duration of use/exposu | re | | | | |
| Duration of exposure | | 1-4 | hours/day | | |
| Frequency of exposure | | \leq 240 | days/year | | |
| Other given operational conditions affe | ecting work | ers exposure | | | |
| Location | | Indoor | | | |
| Technical conditions and measures at J | orocess leve | el (source) to preve | ent release | | |
| None | | | | | |
| Technical conditions and measures to o | control disp | ersion from sourc | ce towards the worker | | |
| Local exhaust ventilation required Yes | | 90% efficier | 90% efficiency | | |

2.2 Environment

2.2.1 Contributing Scenario ES1-CS4: controlling environmental exposure for ERC1

AIR: The substance is of low volatility and release to air is considered not to be relevant.

WATER: The main exposure route is via waste water:

- 1. All industrial surfaces should be hard surfaces, and run-off should be led to waste to avoid contamination of soil.
- 2. Waste water should be treated by STP. Defaults for dilution and effluent flow are assumed. No application of STP sludge to soil is assumed.

2.3 Exposure estimation

2.3.1 Human Health

Table 3: Estimated exposure for workers – PROC 3 PROC 3

Production, including sampling, transfer to storage tank and cleaning

| Route | Exposure concentration (EC) | |
|----------------------|-----------------------------|--|
| Long-term dermal | 0.000686 mg/kg bw/day | |
| Long-term inhalation | 0.190833 mg/m3 | |

Table 4: Estimated exposure for workers – PROC 8b1

Filling of bulk transport

| Route | Exposure concentration (EC) | |
|----------------------|-----------------------------|--|
| Long-term dermal | 0.068571 mg/kg bw/day | |
| Long-term inhalation | 0.267167 mg/m3 | |

Table 5: Estimated exposure for workers – PROC 8b2

Packaging to bulk and IBC –Packaging to drums and IBC

| Route | Exposure concentration (EC) |
|------------|-----------------------------|
| dermal | 0.006857 mg/kg bw/day |
| inhalation | 0.05725 mg/m3 |

Table 6: Estimated exposure for workers – PROC 15

| Route | Exposure concentration (EC) | |
|----------------------|-----------------------------|--|
| Long-term dermal | 0.000343 mg/kg bw/day | |
| Long-term inhalation | 0.1145 mg/m3 | |

2.3.2 Environmental exposure

Table 7: Aquatic compartment (including sediment)

| Compartments | PEC |
|-----------------------------------|----------------|
| Freshwater (bulk) [mg/L] | Not applicable |
| Freshwater sediment [mg/kg wwt] | Not applicable |
| Marine water (bulk)) [mg/L] | 4.3E-05 |
| Marine water sediment [mg/kg wwt] | 0.36 |

Table 8: Terrestrial compartment

| Compartments | PEC |
|-------------------------------|-----|
| Agricultural soil [mg/kg wwt] | 0 |
| Grassland [mg/kg wwt] | 0 |

Table 9: Microbiological activity in sewage treatment systems

| Compartments | PEC (mg/l) |
|--------------|----------------|
| STP | Not applicable |

3. EXPOSURE SCENARIO 2: FORMULATION

Formulation is carried out in a closed batch process.

Charging is from dedicated storage tanks or IBC containers.

Cleaning of reactors is performed as a closed process.

Packaging of substance takes place in dedicated equipment to bulk containers, IBC or drums..

Quality control at laboratory may be performed by process operators or laboratory personnel. In the laboratory handling within fume cupboards or equivalent is required.

The substance is corrosive and also dermal sensitizer. To protect eyes and skin, Personal Protective Equipment (PPE) like goggles, chemical resistant gloves and protective clothing shall be worn.

3.1 Human Health

3.1.1 Description of Exposure scenario ES 2

| Reference number | ES2 | |
|--|---|--|
| Free short title | Industrial formulation | |
| Systematic title based on use descriptor | Batch wise formulation (PROC 3; PROC 8b; PROC 15) | |
| Processes, tasks, activities covered | Charging from storage tanks in enclosed system (PROC 3) Charging from IBC containers (PROC 8b) Industrial formulation of mixtures (PROC 3) Sampling (PROC 3) Packaging of formulation at dedicated facility (PROC 8b) Cleaning of the process equipment in closed systems (PROC 3) Disposal of waste product & used containers (PROC 8b) QC laboratory (PROC 15) | |
| Environment characteristic covered | ERC 2: Formulation | |
| Assessment Method | ECETOC TRA Worker v2.0 TGD Excel | |

3.1.2 Contributing scenario ES2-CS1: Control of workers exposure for PROC 3

| Nome of contributing geoporie | Batch manufacture of a chemical or formulation where the predominant handling is in a contained manner | | |
|---|--|-----------|--|
| Name of contributing scenario | | | |
| Use descriptor covered | PROC 3 | | |
| Processes, tasks activities covered | 1. Charging from storage tanks in enclosed system | | |
| | 2. Industrial formulation of mixtures | | |
| | 3. Sampling | | |
| | 4. Cleaning of the process equipment in closed systems | | |
| Frequency and duration of use/exposure | | | |
| Duration of exposure | >4 hours/day | | |
| Frequency of exposure | \leq 240 | days/year | |
| Other given operational conditions affecting workers exposure | | | |
| Location | Indoors | | |
| Technical conditions and measures at proces | Technical conditions and measures at process level (source) to prevent release | | |
| Enclosed system. LEV at transfer points. | | | |

| Technical conditions and measures to control dispersion from source towards the worker | | | | |
|--|-----|-----------------|--|--|
| Local exhaust ventilation required | Yes | Efficiency: 90% | | |

3.1.3 Contributing scenario ES2-CS2: Control of workers exposure for PROC 8b-1

| Free short title | Industrial formulation | | | |
|--|--|--|-----------|--|
| Systematic title based on use descriptor | | Transfer of substance or preparation (charging) from vessels/large | | |
| | containe | containers at dedicated facilities. (PROC 8b) | | |
| Processes, tasks activities covered | 1. Charg | 1. Charging from IBC containers | | |
| | 2. Dispo | 2. Disposal of waste product & used containers. | | |
| Frequency and duration of use/exposure | | | | |
| Duration of exposure | 1-4 | | h/day | |
| Frequency of exposure | \leq 240 | | days/year | |
| Other given operational conditions affecting workers exposure | | | | |
| Location | Indoors | | | |
| Technical conditions and measures at process level (source) to prevent release | | | | |
| None | | | | |
| Technical conditions and measures to contr | Technical conditions and measures to control dispersion from source towards the worker | | | |
| Local exhaust ventilation required Y | es | Efficiency: 97% | | |

3.1.4 Contributing scenario ES2-CS3: Control of workers exposure for PROC 8b-2

| Free short title | Packagi | Packaging into bulk transport, IBC containers or drums. | | |
|---|-----------------|--|--|--|
| Systematic title based on use descriptor | | Transfer of substance or preparation (charging) to vessels/large containers at dedicated facilities. (PROC 8b) | | |
| Processes, tasks activities covered | | 1. Filling of bulk transport | | |
| | 2. Filling | 2. Filling of IBC containers | | |
| | 3. Filling | 3. Filling of drums | | |
| Frequency and duration of use/exposure | 9 | | | |
| Duration of exposure | 1.:15 -60 | 0 min/day | | |
| | 2. and 3. | b.: > 4 hours/day | | |
| Frequency of exposure | \leq 240 | days/year | | |
| Other given operational conditions affect | ting workers | exposure | | |
| Location | 1: Outdo | 1: Outdoors; 2 and 3: Indoor | | |
| Technical conditions and measures at pr | ocess level (so | ource) to prevent release | | |
| None | | | | |
| Technical conditions and measures to co | ntrol dispersi | ion from source towards the worker | | |
| Local exhaust ventilation required | Yes | Tes Indoors: 97% efficiency | | |

3.1.5 Contributing scenario ES2-CS4: Control of workers exposure for PROC 15

| Workers related free short title | prese | Use of substances at small scale laboratory (< 1 l or 1 kg present at workplace). Larger laboratories and R&Dinstallations should be treated as industrial processes | | |
|---|------------|--|--|--|
| Use descriptor covered | PRO | PROC 15 | | |
| Frequency and duration of use/exposure | | | | |
| Duration of exposure | 1-4 | hours/day | | |
| Frequency of exposure | ≤ 240 | days/year | | |
| Other given operational conditions affecting workers exposure | | | | |
| Location | Indo | Indoor | | |
| Technical conditions and measures at pro | cess level | (source) to prevent release | | |
| None | | | | |
| Technical conditions and measures to con | trol dispe | rsion from source towards the worker | | |
| Local exhaust ventilation required | Yes | Ves Efficiency: 90% | | |

3.2 Environment

3.2.1 Contributing Scenario ES2-CS5: controlling environmental exposure for ERC 2

The main exposure route is via waste water.

All industrial surfaces should be hard surfaces, and run-off should be led to waste.

Vent-gases are assumed to be led via scrubbers and scrubber water should be led to waste.

Exposure to soil is unlikely.

Waste water should be treated in STP. Defaults for dilution and effluent flow are assumed. No application of STP sludge to soil is assumed.

| Amounts used | 1000 tonnes per year |
|---|---|
| Release times per year | 300 days |
| Environmental factors not influenced by risk management | River flow rate: 18000 m3/day |
| Other given operational conditions affecting environmental exposure | release to: air: 0.25%, water: 0.02%, soil: 0.01%; fraction used at main source: 100%; fraction tonnage to region: 100% |
| Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil | spERC: ESVOC SpERC 2.2.v1 Use of STP for marine and fresh water; No application of sludge to soil |
| Conditions and measures related to municipal sewage treatment plant | Sewage treatment plant discharge: 2000000 L/day |

3.3 Exposure estimation

3.3.1 Human Health

Table 10: Estimated exposure for workers – PROC 3

Formulation (ES 2) Production, including sampling, transfer to storage tank and cleaning

| Route | Exposure concentration (EC) |
|----------------------|-----------------------------|
| Long-term dermal | 0.000343 mg/kg bw/day |
| Long-term inhalation | 0.190833 mg/m3 |

Table 11: Estimated exposure for workers - PROC 8b

Formulation (ES 2) Charging, disposal of waste product

| Route | Exposure concentration (EC) |
|----------------------|-----------------------------|
| Long-term dermal | 0.0068571 mg/kg bw/day |
| Long-term inhalation | 0.034 mg/m3 |

Table 12: Estimated exposure for workers – PROC 8b

Formulation (ES 2) Packaging to bulk

| Route | Exposure concentration (EC) | |
|----------------------|-----------------------------|--|
| Long-term dermal | 0.068571 mg/kg bw/day | |
| Long-term inhalation | 0.267167 mg/m3 | |

Table 13: Estimated exposure for workers – PROC 8b

Formulation (ES 2) Packaging to drums and IBC

| Route | Exposure concentration (EC) | |
|----------------------|-----------------------------|--|
| Long-term dermal | 0.006857 mg/kg bw/day | |
| Long-term inhalation | 0.05725 mg/m3 | |

Table 14: Estimated exposure for workers – PROC 15 - QC laboratory

| Route | Exposure concentration (EC) |
|----------------------|------------------------------------|
| Long-term dermal | 0.000343 mg/kg bw/day |
| Long-term inhalation | 0.1145 mg/m3 |

3.3.2 Environmental exposure

Table 15: Aquatic compartment (including sediment)

| Compartments | PEC |
|-----------------------------------|----------|
| Freshwater (bulk) [mg/L] | 7.10E-06 |
| Freshwater sediment [mg/kg wwt] | 0.060 |
| Marine water (bulk)) [mg/L] | 1.18E-06 |
| Marine water sediment [mg/kg wwt] | 0.001 |

Table 16: Terrestrial compartment

| Compartments | PEC |
|-------------------------------|------|
| Agricultural soil [mg/kg dwt] | 1.15 |
| Grassland [mg/kg dwt] | 1.90 |

Table 17: Microbiological activity in sewage treatment systems

| Compartments | PEC (mg/l) |
|--------------|------------|
| STP | 4.54E-7 |

Table 18: Secondary poisoning / Man via environment

| Food source | Exposure concentration (EC) (mg/kg bw/day) |
|--|---|
| Regional daily dose via inhalatory intake for humans | 4.81E-09 |
| Regional total daily intake for humans | 1.18E-06 |
| local daily dose via inhalatory intake for humans | 5.44E-04 |
| local total daily intake for humans | 6.80E-04 |

4. EXPOSURE SCENARIO 3: USE AS AN INTERMEDIATE

Manufacture is carried out in a closed batch process.

Charging is from dedicated storage tanks or IBC containers.

Cleaning of reactors is performed as a closed process.

Quality control at laboratory may be performed by process operators or laboratory personnel.

In the laboratory handling within fume cupboards or equivalent is required.

The substance is corrosive and also dermal sensitizer. To protect eyes and skin, Personal Protective Equipment (PPE) like goggles, chemical resistant gloves and protective clothing shall be worn.

4.1 Human Health

| Reference number | ES 3 | |
|--|--|--|
| Free short title | Use as an intermediate | |
| Systematic title based on use descriptor | Batch wise production (PROC 3; PROC 8b; PROC 15) | |
| Processes, tasks, activities covered | Charging from storage tanks in enclosed system (PROC 3) Charging from IBC containers (PROC 8b) Manufacture in a closed batch process (PROC 3) Sampling (PROC 3) Cleaning of the process equipment in closed systems (PROC 3) Disposal of waste product & used containers (PROC 8b) QC laboratory (PROC 15) | |
| Environment characteristic covered | ERC 6a: Industrial use resulting in manufacture of another substance (use of intermediates) | |
| Assessment Method | ECETOC TRA Worker v2.0 TGD Excel | |

4.1.1 Description of Exposure scenario ES 3

4.1.2 Contributing scenario ES3-CS1: Control of workers exposure for PROC 3

| Name of contributing scenario | | Batch manufacture of a chemical or formulation where the | | |
|--|--|--|----------------|--|
| | | predominant handling is in a contained manner | | |
| Use descriptor covered | PROC 3 | | | |
| Processes, tasks activities covered | 1. Charging from storage tanks in enclosed system | | | |
| | 2. Industrial formulation of mixtures | | | |
| | 3. Sampling | | | |
| | 4. Cleaning of the process equipment in closed systems | | | |
| Frequency and duration of use/exposure | | | | |
| Duration of exposure | >4 | | hours/day | |
| Frequency of exposure | ≤ 24 | 0 | days/year | |
| Other given operational conditions affecting workers exposure | | | | |
| Location | Indoors | | | |
| Technical conditions and measures at process level (source) to prevent release | | | | |
| Enclosed system. LEV at transfer points. | | | | |
| Technical conditions and measures to control dispersion from source towards the worker | | | rds the worker | |
| Local exhaust ventilation required Yes | Efficiency: 90% | | | |

4.1.3 Contributing scenario ES3-CS2: Control of workers exposure for PROC 8b-1

| Free short title | Industri | Industrial formulation | | |
|---|---|---|--|--|
| Systematic title based on use descriptor | Transfe | Transfer of substance or preparation (charging) from | | |
| | vessels/ | vessels/large containers at dedicated facilities. (PROC 8b) | | |
| Processes, tasks activities covered | 1. Char | 1. Charging from IBC containers | | |
| | 2. Disp | 2. Disposal of waste product & used containers. | | |
| Frequency and duration of use/exposure | | | | |
| Duration of exposure | 1-4 | h/day | | |
| Frequency of exposure | \leq 240 | days/year | | |
| Other given operational conditions affect | Other given operational conditions affecting workers exposure | | | |
| Location | Indoors | Indoors | | |
| Technical conditions and measures at pro- | ocess level (se | ource) to prevent release | | |
| None | | - | | |
| Technical conditions and measures to con | ntrol dispersi | ion from source towards the worker | | |
| Local exhaust ventilation required | Yes | Efficiency: 97% | | |

4.1.4 Contributing scenario ES3-CS3: Control of workers exposure for PROC 8b-2

| Free short title | Pack | Packaging into bulk transport, IBC containers or drums. | | |
|--|--------------|--|------------------------|--|
| Systematic title based on use descriptor | | Transfer of substance or preparation (charging) to vessels/large containers at dedicated facilities. (PROC 8b) | | |
| Processes, tasks activities covered | 1. Fil | 1. Filling of bulk transport | | |
| | 2. Fil | 2. Filling of IBC containers | | |
| | 3. Fil | 3. Filling of drums | | |
| Frequency and duration of use/exposur | e | | | |
| Duration of exposure | 1.: 15 | 5 -60 | min/day | |
| | 2. an | d 3.: > 4 | hours/day | |
| Frequency of exposure | ≤ 240 | \leq 240 days/year | | |
| Other given operational conditions affe | cting worke | rs exposure | | |
| Location | 1. Ou | 1. Outdoors 2 and 3: Indoor | | |
| Technical conditions and measures at p | rocess level | (source) to pre- | vent release | |
| None | | | | |
| Technical conditions and measures to c | ontrol dispe | rsion from sou | rce towards the worker | |
| Local exhaust ventilation required | Yes | Indoors: 97% efficiency | | |

4.1.5 Contributing scenario ES3-CS4: Control of workers exposure for PROC 15

| Workers related free short title | prese | Use of substances at small scale laboratory (< 1 l or 1 kg present at workplace). Larger laboratories and R&D installations should be treated as industrial processes | | |
|--|------------|---|--|--|
| Use descriptor covered | PRO | PROC 15 | | |
| Frequency and duration of use/exposure | | | | |
| Duration of exposure | 1-4 | hours/day | | |
| Frequency of exposure | ≤ 240 |) days/year | | |
| Other given operational conditions affecting workers exposure | | | | |
| Location | Indo | Indoor | | |
| Technical conditions and measures at process level (source) to prevent release | | | | |
| None | | | | |
| Technical conditions and measures to control dispersion from source towards the worker | | | | |
| Local exhaust ventilation required | Yes | Efficiency: 90% | | |

4.2 Environment

4.2.1 Contributing Scenario ES3-CS5: controlling environmental exposure for ERC 6a

The main exposure route is via waste water.

All industrial surfaces should be hard surfaces, and run-off should be led to waste.

Vent-gases are assumed to be led via scrubbers and scrubber water should be led to waste.

Exposure to soil is unlikely.

Waste water should be treated in STP. Defaults for dilution and effluent flow are assumed.

No application of STP sludge to soil is assumed.

| Amounts used | 1000 tonnes per year |
|---|--|
| Release times per year | 300 days |
| Environmental factors not influenced by risk management | River flow rate: 18000 m3/day |
| Other given operational conditions affecting environmental exposure | release to: air: 0%, water: 0.03%, soil: 0.01%; fraction used at main source: 100%; fraction tonnage to region: 100% |
| Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil | spERC: ESVOC SpERC 6.1a.v1 Use of STP for marine and fresh water; No application of sludge to soil |
| Conditions and measures related to municipal sewage treatment plant | Sewage treatment plant discharge: 2000000 L/day |

4.3 Exposure estimation

4.3.1 Human Health

Table 19: Estimated exposure for workers – PROC 3

Formulation (ES 2) Production, including sampling, transfer to storage tank and cleaning

| Route | Exposure concentration (EC) | |
|----------------------|-----------------------------|--|
| Long-term dermal | 0.000343 mg/kg bw/day | |
| Long-term inhalation | 0.190833 mg/m3 | |

Table 20: Estimated exposure for workers - PROC 8b

Formulation (ES 2) Charging, disposal of waste product

| Route | Exposure concentration (EC) | |
|----------------------|-----------------------------|--|
| Long-term dermal | 0.0068571 mg/kg bw/day | |
| Long-term inhalation | 0.034 mg/m3 | |

Table 21: Estimated exposure for workers – PROC 15

QC laboratory

| Route | Exposure concentration (EC) | |
|----------------------|-----------------------------|--|
| Long-term dermal | 0.000343 mg/kg bw/day | |
| Long-term inhalation | 0.1145 mg/m3 | |

4.3.2 Environmental exposure

Table 22: Aquatic compartment (including sediment)

| Compartments | PEC |
|-----------------------------------|----------|
| Freshwater (bulk) [mg/L] | 1.68E-06 |
| Freshwater sediment [mg/kg wwt] | 0.014 |
| Marine water (bulk)) [mg/L] | 2.25E-07 |
| Marine water sediment [mg/kg wwt] | 0.0019 |

Table 23: Terrestrial compartment

| Compartments | PEC |
|-------------------------------|---------|
| Agricultural soil [mg/kg dwt] | 1.11E-8 |
| Grassland [mg/kg dwt] | 1.11E-8 |

Table 24: Microbiological activity in sewage treatment systems

| Compartments | PEC (mg/l) |
|--------------|------------|
| STP | 1.22E-06 |

Table 25: Secondary poisoning / Man via environment

| Food source | Exposure concentration (EC) (mg/kg bw/day) | |
|--|---|--|
| Regional daily dose via inhalatory intake for humans | 1.32E-16 | |
| Regional total daily intake for humans | 2.21E-08 | |
| local daily dose via inhalatory intake for humans | 7.55E-16 | |
| local total daily intake for humans | 3.07E-08 | |

5. EXPOSURE SCENARIO 4: OFFSHORE USE IN OILFIELD FORMULATIONS IN CLOSED SYSTEMS (CORROSION INHIBITORS)

The substance is used as a corrosion inhibitor in off-shore production of gas and oil.

Formulated products containing the substance are shipped offshore using offshore tanks which are sealed units with pressure release valves in case of temperature rises and vacuum breakers for temperature decreases. The vacuum breakers are also used for emptying the tanks of their contents and ensure no exposure during the process. The couplings are of the dry type and if there were to be any spillage of the material during the coupling/decoupling process then it is collected in a bund.

Products are applied to the process using a closed injection system. Products are injected at the wellheads or platform risers, topsides or into the subsea or export pipelines.

Some products may also be shipped in drums, and dosed directly from the drum. Empty drums will be disconnected and shipped onshore. Some maintenance work on dosing pumps may occur.

Typical concentration of substance in total fluids is less than 50 ppm.

The overwhelming majority of the substance will be exported with the crude but some may partition to the water phase where it could be re-injected into the formation or discharged overboard.

Quality control at laboratory may be performed. In the laboratory handling within fume cupboards or equivalent is required.

To protect eyes and skin, Personal Protective Equipment (PPE) like goggles, chemical resistant gloves and protective clothing shall be worn.

| Domain | Indu | Industrial | | |
|---|---------------|--|--|--|
| Amounts used | Not | Not relevant | | |
| Product characteristics | | | | |
| Physical state | The | The substance is a liquid at the process temperatures. | | |
| Vapour pressure | Vap | Vapour pressure at 20°C is 8*10 ⁻⁸ Pa. | | |
| | The | The substance is regarded as a low volatility substance. | | |
| Human factors not influenced by risk n | nanagement | | | |
| Not specified. | | | | |
| Organisational measures to prevent /lin | nit releases, | dispersion and exposure | | |
| Not specified. | | | | |
| Conditions and measures related to personal protection, hygiene and health evaluation | | | | |
| Respiratory protection required | No | | | |
| Personal protective equipment | Yes | protective gloves: 99% Protective clothing, goggles | | |

Table 26: General characteristics for ES 4

5.1 Human Health

5.1.1 Description of Exposure scenario ES 4

| Reference number | ES 4 | |
|--|--|--|
| Systematic title based on use descriptor | SU 2b; PROC 2, 8b, 15; ERC 4; | |
| Processes, tasks, activities covered | Used in a closed continuous process, with occasional controlled exposure (e.g. sampling). Quality control in laboratory. | |

| Environment characteristic covered Industrial use of processing aids in processes. | |
|---|------------------------|
| Aggagement Mathad | ECETOC TRA Worker v2.0 |
| Assessment Method | CHARM manual |

5.1.2 Contributing scenario ES4-CS1: Control of workers exposure for PROC 2

| Free short title | Use as a process aid in closed system (corrosion inhibitor) | | |
|--|--|-----------|--|
| Systematic title based on use descriptor | PROC 2- Used in a closed continuous process, with occasional controlled exposure (e.g. sampling) | | |
| Processes, tasks activities covered | Sampling, injecting into proce | SS | |
| Product characteristics | | | |
| Concentration of substance | 0.005 % | | |
| Frequency and duration of use/exposure | | | |
| Duration of exposure | 1 - 4 | hours/day | |
| Frequency of exposure | \leq 240 | days/year | |
| Other given operational conditions affecting workers exposure | | | |
| Location | Outdoors | | |
| Technical conditions and measures at proces | ss level (source) to prevent rele | ase | |
| Closed injection systems. | | | |
| Technical conditions and measures to control dispersion from source towards the worker | | | |
| Local exhaust ventilation required No | 0 | | |

5.1.3 Contributing scenario ES3-CS2: Control of workers exposure for PROC 8b

| Workers related free short title | Charging from drums, maintenance work on dosing pump | | | |
|--|--|-----------|--|--|
| Use descriptor covered | PROC 8b | PROC 8b | | |
| Product characteristic | | | | |
| Concentration of substance | <25% | <25% | | |
| Frequency and duration of use/exposure | | | | |
| Duration of exposure | 1-4 | hours/day | | |
| Frequency of exposure | \leq 240 | days/year | | |
| Other given operational conditions affecting workers exposure | | | | |
| Location | Location Outdoor | | | |
| Technical conditions and measures at process level (source) to prevent release | | | | |
| None | | | | |
| Technical conditions and measures to control dispersion from source towards the worker | | | | |
| Local exhaust ventilation required No | | | | |

5.1.4 Contributing scenario ES4-CS3: Control of workers exposure for PROC 15

| Workers related free short title | Use of substances at small scale laboratory (< 1 l or 1 kg present at workplace). Larger laboratories and R+D installations should be treated as industrial processes | | |
|--|---|-----------|--|
| Use descriptor covered | PROC 15 | | |
| Product characteristic | | | |
| Concentration of substance | <25% | | |
| Frequency and duration of use/exposure | | | |
| Duration of exposure | 1-4 | hours/day | |
| Frequency of exposure | ≤ 240 days/year | | |
| Other given operational conditions affecting | g workers exposure | | |
| Location | Indoor | | |
| Technical conditions and measures at process level (source) to prevent release | | | |
| None | | | |

| Technical conditions and measures to control dispersion from source towards the worker | | |
|--|-----|-----------------|
| Local exhaust ventilation required | Yes | Efficiency: 90% |

5.2 Environment

Typical concentration of substance in total fluids is below 25 ppm. The overwhelming majority of the substance will be exported with the crude but some may partition to the water phase where it could be re-injected into the formation or discharged overboard.

5.3 Exposure estimation

5.3.1 Human Health

Table 27: Estimated exposure for workers – PROC 2

Oilfield use (ES 3) Use as a corrosion inhibitor in closed system

| Route | Exposure concentration (EC) |
|----------------------|-----------------------------|
| Long-term dermal | 0.013714 mg/kg bw/day |
| Long-term inhalation | 0.080 mg/m3 |

Table 28: Estimated exposure for workers – PROC 8b

Oilfield use (ES 3) Charging from drums, maintenance work on dosing pump

| Route | Exposure concentration (EC) |
|----------------------|-----------------------------|
| Long-term dermal | 0068 mg/kg bw/day |
| Long-term inhalation | 0.481 mg/m3 |

Table 29: Estimated exposure for workers – PROC 15

Oilfield use (ES 3) QC laboratory

| Route | Exposure concentration (EC) |
|----------------------|-----------------------------|
| Long-term dermal | 0.000343 mg/kg bw/day |
| Long-term inhalation | 0.0687 mg/m3 |

5.3.2 Environmental exposure

5.3.2.1 Aquatic compartment (including sediment)

The exposure concentrations are calculated using the CHARM Manual version 1.4 Feb 2005: Concentration in produced water is calculated using equation 2a, with a modification of the release factor for Imidazolines. Based on the information in McWillams and Payne (2001) and Gagliardi and Grigson (2003), release fraction for Imidazolines is set to 0.01.

 $C_{pw} = f_r * C_i * F_i / F_{pw}$

Where

 C_{pw} = Concentration of chemical in produced water F $_{pw}$ = Volume of produced water /day = default 14964 m³/day F $_i$ = Total fluid production = default 16966 m³/day $\label{eq:relation} \begin{array}{l} f_r = fraction \ released, \ for \ Imidazolines = 0.01 \\ C_i = Concentration \ of \ chemical \ in \ total \ fluid = 50 mg/L \\ This \ gives \ C_{pw} = 0.57 \ mg/L \ for \ an \ oil \ platform \ and \ 0.52 \ mg/L \\ for \ a \ gas \ platform. \end{array}$

PEC water =
$$C_{pw} * D_{distance 500}$$

 $D_{distance 500} = 0.001$

PEC water= 0.00057 mg/L for an oil platform and 0.00052 mg/L for a gas platform.

Calculation of PEC sediment is based on the following equations in the Charm Manual:

PEC sediment =
$$C_{pws} * D_{regional} * P_{sw} * (1-d_{s365})$$

 $D_{regional}$ = regional dilution factor = $F_{pw} / V_p / (r+d_{w1})$
 d_{w1} = 1-10^{log(1-dwt)/t}
 d_{s365} = 1-(1 - d_{wt})^{36.5/t}

where

 C_{pws} = Concentration of chemical in produced water d_{wt} = fraction of chemical degraded in t days = 61% in 60 days multiplied by a factor of 0.7 to compensate for fresh water data instead of marine degradation.

 d_{wl} = fraction of chemical degraded in 1 day

 d_{s365} = degradation of chemical in sediment in 1 year

 P_{sw} = sediment water partitioning coefficient (measured) = 47200 l/kg.

The following default values from the CHARM manual are used:

| Variable | Definition | Oil production | Gas production |
|------------|---|--------------------|-------------------|
| $F_{pw} =$ | Volume of produced water /day [m ³ /day] | 14966 | 49 |
| $V_p =$ | Volume of water per platform [m ³] | 15*10 ⁸ | 4*10 ⁸ |
| R= | refreshment rate | 0.24 | 0.24 |

PEC_{sed} =0.036 mg/kg wwt for Oil production platform PEC_{sed} =0.125 mg/kg wwt for Gas production platform

Table 30: Aquatic compartment (including sediment)

| Compartments | PEC |
|--|-----------------|
| Marine water (Oil production) | 0.00057 mg/l |
| Marine water (Gas production) | 0.00052 mg/l |
| Marine water sediment (Oil production) | 0.036 mg/kg wwt |
| Marine water sediment (Gas production) | 0.125 mg/kg wwt |