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1 IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

1.1 Product identifier

| Substance name: | Mercury {German Red Mercury 20/20 258 99.9999999% - [9N]} |
|----------------------------|---|
| EC name: | Mercury |
| IUPAC name: | Mercury |
| Chemical formula: | Hg { Hg2 Sb207 } |
| CAS: | 7439-97-6 |
| EC No.: | 231-106-7 |
| Molecular Weight: | 200.59 g/mol [BK-20/20 – 20.2 gam] |
| REACH Registration number: | 01-2119548380-42-0000 |

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

1.2.1 Relevant identified uses

Relevant identified industrial uses of mercury:

- IU 1 Waste recovery
- IU 2 Production of phenyl mercury carboxylates- IU 3 Chlor-alkali electrolysis
- IU 4 Production of mercury dispensers for discharge lamps
- IU 5 Production of gas discharge lamps
- IU 6 Production of dental amalgam

Please refer to section 16 for an overview table of identified uses for which an exposure scenario is provided as an annex.

1.2.2 Uses advises against

IU 9: Production of thermometers and measuring devices intended for sale to the general public

1.3 Details of the supplier of the safety data sheet

| Name: Address: | UNIVERSAL Chemical Trading GmbH Waldweg 4 Dollern 21739, Germany | |
|--|---|--|
| Phone N°: | +49-1521-719-3144 | |
| Fax N°: | +49 - 413 -497-2008 | |
| E-mail of competent person responsible for SDS in the MS or in the EU: | info@uctr-gmbh.de / <u>https://uctr-gmbh.de</u> | |
| 1.4 Emergency telephone number | | |

| European Emergency N°: | 112 | |
|---|---|--|
| National center for Prevention and Treatment of Intoxications N°: | Waldweg 4 Dollern 21739, Germany +49 761 19241 | |
| Emergency telephone at the company | +49-1521-719-3144 mobile: N/A | |
| Available outside office hours: Office hours: | ⊠ Yes □ No 8:00 – 17:00 hours | |
| | | |

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2 HAZARDS IDENTIFICATION

2.1 Classification of the substance

The classification information given below is the harmonized classification and labelling as listed in Annex I and Annex IV of Commission Regulation (EC) No 790/2009 (amending Regulation (EC) No 1272/2008) and in accordance with the classification information given in the REACH registration dossier (version 2022) for mercury.

2.1.1 Classification according to Regulation (EC) No 1272/2008 [CLP/GHS]

Acute toxicity - inhalation:

Acute Tox. 2 - H330: Fatal if inhaled.

Reproductive toxicity:

Repr. 1B – H360: May damage fertility or the unborn child. Specific effect – H360D – May damage the unborn child.

Specific target organ toxicity – repeated:

STOT Rep. Exp. 1 - H372: Causes damage to organs through prolonged or repeated exposure (affected organs unknown).

Hazard to the aquatic environment:

Aquatic Acute 1 - H400: Very toxic to aquatic life. Aquatic Chronic 1 - H410: Very toxic to aquatic life with long lasting effects.

2.1.2 Classification according to Directive 67/548/EEC

T+; R26 - Very toxic; very toxic by inhalation.

T; R48/23 - Toxic; Toxic: danger of serious damage to health by prolonged exposure through inhalation.

Repr. Cat. 2; R61 - May cause harm to the unborn child.

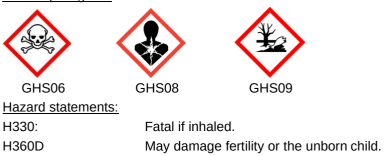
N; R50/53 - Dangerous to the environment; very toxic to aquatic organisms, may cause long-term effects in the aquatic environment.

2.2 Label elements

The label elements given below are based on the classification according to the criteria of Regulation (EC) No 1272/2008, as listed above.

2.2.1 Labelling according to Regulation (EC) 1272/2008

Signal word: Danger Hazard pictogram:



| 11070 | |
|-------|---|
| H372: | Causes damage to organs through prolonged or repeated exposure. |
| | |

H410: Very toxic to aquatic life with long lasting effects.

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| | |

Precautionary statements:

| P201: | Obtain special instructions before use. |
|-------------|---|
| P273: | Avoid release to the environment. |
| P304 + 340: | IF INHALED: Remove victim to fresh air and keep at rest position comfortable for breathing. |

The number of precautionary statements has been reduced to three to appear on the labels.

2.3 Other hazards

The substance does not meet the criteria for PBT or vPvB substance. No other hazards identified.

3 COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Substances

Main constituent Name: Mercury CAS: 7439-97-6 EC No.: 231-106-7 REACH Registration No: 01-2119548380-42-0000 Concentration: >99.99%

<u>Impurities</u> No impurities > 0.1 % (w/w) relevant for the classification and labelling of the substance.

4 FIRST AID MEASURES

4.1 Description of first aid measures

General advice

- In all cases, immediately call a poison center or doctor/physician.
- Get medical advice/attention if you feel unwell.
- Instantly remove any clothing soiled by the product.

Following inhalation

- Get medical aid immediately.
- Remove from exposure and move to fresh air immediately. Keep at rest in a position comfortable for breathing.
- If breathing is difficult, give oxygen.
- Do NOT use mouth-to-mouth resuscitation.
- If breathing has ceased apply artificial respiration using oxygen and a suitable mechanical device such as a bag and a mask.

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Following skin contact

- Immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes.
- Get medical attention immediately.
- Wash clothing before reuse.
- Thoroughly clean shoes before reuse.

Following eye contact

- Immediately flush eyes with plenty of water for at least 15 minutes, lifting lower and upper eyelids occasionally.
- Get medical attention immediately

Following ingestion

- Do NOT induce vomiting.
- Never give anything by mouth to an unconscious person.
- Get medical attention immediately.

Notes to the physician

- The concentration of mercury in whole blood is a reasonable measure of the body-burden of mercury and thus is used for monitoring purposes. Treat symptomatically and supportively. Persons with kidney disease, chronic respiratory disease, liver disease, or skin disease may be at increased risk from exposure to this substance.
- Antidote: The use of d-Penicillamine as a chelating agent should be determined by qualified medical personnel. The use of Dimercaprol or BAL (British Anti-Lewisite) as a chelating agent should be determined by qualified medical personnel.

4.2 Most important symptoms and effects, both acute and delayed

- Mercury is highly toxic (fatal via the inhalation route)
- Mercury accumulates in body tissues and organs
- Mercury may damage the unborn child and it causes damage to organs through prolonged exposure.
- 4.3 Indication of any immediate medical attention and special treatment needed

Follow the advises given in section 4.1

5 FIRE FIGHTING MEASURES

- 5.1 Extinguishing media
- 5.1.1 Suitable extinguishing media
- Use any means suitable for extinguishing surrounding fire.
- 5.1.2 Unsuitable extinguishing media
- Not applicable.

5.2 Special hazards arising from the substance or mixture

- Undergoes hazardous reactions in the presence of heat and sparks or ignition.
- Smoke may contain toxic mercury or mercuric oxide.

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5.3 Advice for fire fighters

- In the event of a fire, wear full protective clothing and NIOSH-approved self-contained breathing apparatus with full face piece operated in the pressure demand or other positive pressure mode.

5.4 Additional information

- Mercury vapors and mercury oxides generated during fires involving this product are toxic.
- Do not allow water runoff to enter sewers or waterways.
- Not considered to be an explosion hazard.
- NFPA Rating: (estimated) Health: 3; Flammability: 0; Instability: 0

6 ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

6.1.1 For non-emergency personnel

- Do not breathe vapour.
- Provide ventilation.
- Clean-up personnel require protective clothing and respiratory protection from vapour.
- Use personal protective equipment as required.
- Refer to protective measures listed in section "Handling and storage" (section 7) and "Exposure controls / personal protection" (section 8).

6.1.2 For emergency responders

- See section 6.1.1.

6.2 Environmental precautions

- Avoid runoff into storm sewers and ditches which lead to waterways.
- Avoid release to the environment.
- If the product contaminates rivers and lakes or drains inform respective authorities.

6.3 Methods and material for containment and cleaning up

- Provide ventilation.
- Absorb spill with inert material (e.g. vermiculite, sand or earth), then place in suitable container.
- Avoid runoff into storm sewers and ditches which lead to waterways.
- Clean up spills immediately, observing precautions described in section 7.

6.4 Reference to other sections

Refer to protection measures listed in section 7 and 8. For more information disposal considerations, please check section 13 of this safety data sheet and the attached annex.

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7 HANDLING AND STORAGE

- 7.1 Precautions for safe handling
- 7.1.1 Protective measures
- Obtain special instructions before use.
- Do not handle until all safety precautions have been read and understood.
- Wash thoroughly after handling.
- Remove contaminated clothing and wash before reuse.
- Minimize dust generation and accumulation.
- Keep container tightly closed.
- Do not get on skin or in eyes.
- Do not ingest or inhale.
- Use only in a chemical fume hood.
- Discard contaminated shoes.
- Do not breathe vapour.
- Use personal protective equipment as required.

7.1.2 Advice on general occupational hygiene

Avoid inhalation or ingestion. General occupational hygiene measures are required to ensure a safe handling of the substance. These measures involve good personal and housekeeping practices (i.e. regular cleaning with suitable cleaning devices), no drinking, eating and smoking at the workplace, unless otherwise stated below the wearing of standard working clothes and shoes. Shower and change clothes at end of work shift. Do not wear contaminated clothing at home. Do not blow dust off with compressed air.

7.2 Conditions for safe storage, including any incompatibilities

- Keep container closed when not in use.
- Store in a tightly closed container.
- Store in a cool, dry, well-ventilated area away from incompatible substances.
- Keep away from metals.
- Store protected from azides.

7.3 Specific end use(s)

Please check the identified uses in Section 16. For more information please see relevant exposure scenario (Annex to this SDS) or contact supplier.

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8 EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1 Control parameters

PNEC aqua (freshwater): 0.0574 µg Hg/L PNEC aqua (marine water): 0.0672 µg Hg /L PNEC aqua (intermittent releases): 0.776 µg Hg/L PNEC sediment (freshwater): 9.3 mg Hg/kg sediment dw PNEC sediment (marine water): 9.3 mg Hg/kg sediment dw PNEC STP: 2.25 µg Hg/L PNEC soil: 22 µg Hg/kg soil dw

DNEL urinary Hg level: 30 µg Hg/g creatine in urine

Refer to section 11 and 12 of the SDS for information on PNEC and DNEL derivation. Guidance on how to comply with these DNELs and PNECs is given in the attached Exposure Scenarios, in the annex.

8.2 Exposure controls

8.2.1 Appropriate engineering controls

- Apply technical measures to comply with the occupational exposure limits.
- Refer to protective measures listed in section "Handling and storage" and "Exposure controls / personal protection".
- Detailed information on exposure controls, e.g. engineering controls and individual protection measures is given in the attached Exposure Scenarios (Annex of this SDS).

8.2.2 Individual protection measures, such as personal protective equipment

Please refer to the annex - exposure scenarios of this SDS for detailed information.

8.2.3 Environmental exposure controls

Please refer to the annex - exposure scenarios of this SDS for detailed information.

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9 PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties

| | Property | Value/ Result | Remark | |
|---|------------------------------|-----------------------------|--|--|
| а | Appearance | silver-white liquid | at room temperature; (handbook data / database) | |
| b | Odour | odourless | (handbook data / database) | |
| С | Odour threshold | not applicable | - | |
| d | рН | not available | - | |
| е | Melting point | -38.67 °C | at 1013 hPa; the mean of 2 values was taken; (handbook data / database) | |
| f | Boiling point | 356.66 °C | at 1013 hPa; the mean of 2 values was taken; (handbook data / database) | |
| g | Flash point | not applicable | inorganic substance | |
| h | Evaporation rate | not available | - | |
| i | Flammability | non-flammable | (handbook data / database) | |
| | | no pyrophoric properties | based on chemical structure | |
| j | Explosive limits | non-explosive substance | void of any chemical structures commonly associated with explosive properties | |
| k | Vapour pressure | 0.00163 hPa | at 20 °C (handbook data / database) | |
| I | Vapour density | 6.93 | rel. vapour density (handbook data / database) | |
| m | Relative density | 13.54 | at 20 °C; the mean of 2 values was taken (handbook data / database) | |
| n | Solubility in water | 0.0567 mg/L | at 25 °C (handbook data / data base) | |
| 0 | Partition coefficient | not applicable | inorganic substance; not soluble in water | |
| р | Auto ignition temperature | not applicable | non-combustible liquid | |
| q | Decomposition temperature | not applicable | - | |
| r | Viscosity | 1.55 mPa * s (dynamic) | at 20 °C (handbook data / data base) | |
| S | Explosive properties | non explosive | void of any chemical structures commonly associated with explosive properties | |
| t | Oxidising properties | no oxidising properties | based on the chemical structure, the substance does not contain a surplus of oxygen or any structural groups known to be correlated with a tendency to react exothermally with combustible material | |

9.2 Other information

No further information.

10 STABILITY AND REACTIVITY

10.1 Reactivity

See section 10.5.

10.2 Chemical stability

- Stable under recommended storage

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10.3 Possibility of hazardous reactions

See section 10.5.

10.4 Conditions to avoid

Avoid exposure or contact to extreme temperatures and incompatible chemicals.

10.5 Incompatible materials

Mercury is incompatible with acetylene and acetylene derivatives, amines, ammonia, 3-bromopropyne, boron diiodophosphide, methyl azide, sodium carbide, heated sulfuric acid, methylsilane /oxygen mixtu res; nitric acid /alcohol mixtures, tetracarbonylnickel/oxygen mixtures, alkyne/silver perchlorate mixtures, halogens (i.e. chlorine, bromine) and strong oxidizers (i.e. c hlorine dioxide, pe rchlorates). Mercury can attack copper and copper alloys. Additionally, mercury can react with many metals (i.e. calcium, lithium, potassium, sodium, rubidium, aluminium) to form amalgams.

10.6 Hazardous decomposition products

If this product is exposed to extremely high temperatures in the presence of oxygen or air, toxic vapours of mercury and mercury oxides will be generated.

11 TOXICOLOGICAL INFORMATION

11.1 Information on toxicological effects

The information provided in this section is consistent with the information provided in the REACH chemical safety report (CSR) for mercury. For more detailed information please refer to the CSR.

| (a) Acute toxicity Mercury is fatal via inhalation route of exposure |). | |
|---|--|--|
| (a) Acute toxicity Mercury is fatal via inhalation route of exposure |). | |
| (a) Acute toxicity Mercury is fatal via inhalation route of exposure |). | |
| | | |
| <u>Oral route:</u> | | |
| (i) LD ₅₀ = >9.2 mg Hg/kg bw (recalculated from moderate morphological changes in kidneys, de increase in serum cholesterol and phosphorus I | ecrease of lactate dehydrogenase activity, | |
| Method: test material: HgCl ₂ , species: female ra | ats; gavage | |
| (ii) $LD_{50} = 26 \text{ mg Hg/kg bw}$ (recalculated from 3 Method: test material: HgCl ₂ ; species: rat (most | | |
| gavage | | |
| Both studies for acute oral toxicity testing were assessment: 35 mg/kg bw | considered for the value used in risk | |
| Acute inhalation toxicity: | | |
| $LD_{50} = \langle 27 \text{ mg Hg/m}_3 \text{ (for 2 h exposure time)} \rangle$ | | |
| Method: test material: Hg vapour, species: male Classification: acute tox 2 (fatal if inhaled) | e rats; inhalation vapour, whole body | |
| Acute dermal toxicity: | | |
| Only little information available. | | |
| Effect level= 0.5 – 1 g/kg (all animals died withi morphological changes in kidneys) | n 3 to 6 days after the last treatment; | |
| Method: test material: mercury ointment (50 % rabbits; dermal, not covered | Hg; 50 % HgCl ₂ ointment), species: | |

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| Toxicity endpoints | Outcome of the effects assessment | | | |
|------------------------------------|---|--|--|--|
| | | | | |
| (h) Okin composion (| For this instation, and the form prime bond in sites studies with increasing second second | | | |
| (b) Skin corrosion / irritation | For skin irritation, no data from animal and in vitro studies with inorganic mercury are available. However, human data and one animal study were used for risk assessment: | | | |
| | Result: not irritating | | | |
| | Method: OECD 404, test substance: Ti-Hg, Cu-Sn Zr-Al alloy (containing 24.8 % | | | |
| | mercury); species rabbit; occlusive, clipped | | | |
| | nformation from accidental exposure in humans indicates a potential to cause acrodynia, | | | |
| | matitis and conjunctivitis in exposed subjects. | | | |
| | Classification: skin corr 1B for HgCl ₂ ; but metallic mercury is not classified as irritant or corrosive for the skin | | | |
| (c) Serious eye | No data from animal and in vitro studies are available. Human data were used for risk | | | |
| damage / irritation | assessment (Bluhm; et al.;1992) (Sexton; et al.; 1978) | | | |
| | Classification: metallic mercury is not classified as irritant or corrosive for the eye | | | |
| (d) Respiratory or | Skin sensitisation: | | | |
| skin sensitization | For skin sensitisation, no data from animal studies with inorganic mercury are available. | | | |
| | However, human data and one animal study were used for risk assessment: | | | |
| | Result: not sensitising Method: OECD 406, test substance: Ti-Hg, Cu-Sn Zr-Al alloy (containing 24.8 % | | | |
| | mercury); species guinea pigs; occlusive | | | |
| | Allergic contact dermatitis in humans to mercury was shown to be uncommon. | | | |
| | Classification: not warranted | | | |
| | Respiratory sensitisation: | | | |
| | No data are available and no testing is required. | | | |
| | Classification: not warranted | | | |
| (e) Germ cell | Read-across from HgCl ₂ | | | |
| mutation | key studies: | | | |
| | Method: forward mutation assay at the thymidine kinase locus (TK+/-) in L5178Y mouse lymphoma cells with HgCl₂ | | | |
| | Results: Positive with metabolic activation (weekly mutagenic). | | | |
| | (ii) Method: Mammalian in vivo cytogenetic assays. Analysis of chromosome aberrations | | | |
| | in bone marrow cells.; test substance: HgCl ₂ ; in vivo; mouse Results: Positive. | | | |
| | The supportive studies are not listed here (refer to CSR) | | | |
| | In-vitro and in-vivo genotoxicity studies for HgCl ₂ showed equivocal results. | | | |
| | Classification: mercury is not classified for genotoxicity | | | |
| (f) Carcinogenicity | Read-across from HgCl ₂ | | | |
| | Human and animal data were used for risk assessment: (i) NTP (1993): species rat; test substance: HgCl ₂ ; oral, gavage | | | |
| | Result: some evidence of a carcinogenic activity in male rats and equivocal evidence | | | |
| | of a carcinogenic activity in female rats. | | | |
| | (ii) NTP (1993): species mice; test substance: HgCl₂; oral, gavage Result: equivocal evidence of a carcinogenic activity in male mice and no evidence of | | | |
| | a carcinogenic activity in female mice | | | |
| | (iii) Human data (Barregård;1990 and Cragle; 1984): occupational inhalation exposure | | | |
| | Result: equivocal. | | | |
| | The evidence for a mutagenic or carcinogenic potential of Hg in both animal and | | | |
| | epidemiological studies is equivocal, and it is so far lacking in humans at low exposure concentrations < $50 \mu g/g$ creatinine in urine. The mutagenic or carcinogenic potential of | | | |
| | Hg seems to be related to metal induced oxidative stress and thus, if a potential is present | | | |
| | in humans, a threshold effects is hypothetically possible. | | | |
| | Classification: no classification for carcinogenicity | | | |

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| reproduction Read-across from HgCl ₂ Cne supportive animal study and human data were used for risk assessment: (i) Animal data: species rat; test substance: HgCl ₂ ; oral, drinking water; effects on male ferifiliy (ii) Human data: Limited epidemiological studies in humans show that there is a transfe from mother to fetus during Hg vapour exposure. Only a few epidemiological studies have been performed and these were mostly in the field of denistry. As a whole, the limited data presently available provide no conclusive evidence for occupations exposure to mercury vapour being harmful to reproduction. There is no link to a increase in teratogenic or other adverse pregnancy outcomes. Developmential toxicity: No reliable data available. Classification criteria according to regulation (EC) 1272/2008 as specific target organ toxicals rat; lest substance: HgCl ₂ ; oral, gavage; 26 weeks Result: LOAEL = 0.23 mg Hg/kg bw/d (recalculated from 0.312 mg HgCl ₂ /kg bw/d) based on kidney weights of male rats (i) NTP (1993): species rat; test substance: HgCl ₂ ; oral, gavage; 2 weeks Result: LOAEL = 0.19 mg Hg/kg bw/d (recalculated from 0.312 mg HgCl ₂ /kg bw/d) based on kidney weights of male rats (ii) NTP (1993): species rat; test substance: HgCl ₂ ; oral, gavage; 2 weeks Result: LOAEL = 0.19 mg Hg/kg bw/d (recalculated from 0.312 mg HgCl ₂ /kg bw/d) based on kidney weights and severity of nephropathy as well as renal hyperplasia and forestomach epithelium hyperplasia in male rats Result: LOAEL = 0.19 mg Hg/kg bw/d (recalculated from 2.5 mg HgCl ₂ /kg bw/d) based on effects on survival, increased kidney weights and severity of nephropathy as well as renal hyperplasia and forestablished mercury induced nephrolic syndrome. However, absorption through the sin is very limited and thus systemic toxicity. Human data were used for risk assessment. Evaluation of human literature revealed some information about clinical findings in subjects using skin lightening creams containing mercuric ammonium choli | Toxicity endpoints | Outcome of the effects assessment | | | | |
|--|--------------------------|---|--|--|--|--|
| Read-across from HqCl; One supportiva animal study and human data were used for risk assessment: (i) Animal data: species rat; test substance: HqCl;; oral, drinking water; effects on male fertility (ii) Human data: Limited epidemiological studies in humans show that there is a transfe from mother to fetus during Hg vapour exposure. Only a few epidemiological studies have been performed and these were mostly in the field of dentistry. As a whole, the limited data presently available provide no conclusive evidence for occupation exposure to mercury vapour being harmful to reproduction. There is no link to a increase in teratogenic or other adverse pregnancy outcomes. Developmental toxicity: No reliable data available. Classification criteria according to regulation (EC) 1272/2008 as specific target organ toxicant (STOT) – single exposure, are not met. (i) STOT-repeated Repeated does toxicity, oral (ii) NTP (1993): species rat; test substance: HgCl;; oral, gavage; 26 weeks Result: LOAEL = 0.23 mg Hg/kg bw/d (recalculated from 0.312 mg HgCl;/kg bw/d) based on effects on survival, increased kidney weights and severity of nephropathy as well as real hyperplasia and forestablished mercury induced hermal toxicity. Human data were used for risk assessment. Evaluation of human literature revealed some information about clinical findings in subjects of human literative revealed some information about clinical findings in subjected dermal aborptive available for repeated dermal avoir induced human data are available for repeated dermal exposure appaars. No TP (1993): species rat; test substance: HgCl; oral, gavage; 2 years Result: LOAEL = 1.9 mg Hg/kg bw/d (recalculated from 2.5 mg HgCl;/kg bw/d) based on effects on survival, incre | | | | | | |
| One supportive animal study and human data were used for risk assessment: (i) Animal data: species rat; test substance: HgCl₂; oral, dinking water; effects on male fertility (ii) Human data: Limited epidemiological studies in humans show that there is a transfe from mother to fetus during Hg vapour exposure. Only a few epidemiological studies have been performed and these were mostly in the field of dentisty. As a whole, the limited data presently available provide no conclusive evidence for occupationa exposure to mercury vapour being harmful to reproduction. There is no link to an increase in teratogenic or other adverse pregnancy outcomes. Developmental toxicity: No reliable data available. Classification tor elemental mercury: repr cat 2 (may cause harm to the unborn child) (f) STOT-single Exposure The classification or offeria according to regulation (EC) 1272/2008 as specific target organ toxicant (STOT) – single exposure, are not met. (f) NTP (1993): species rat; test substance: HgCl₂; oral, gavage; 26 weeks Repeated dose toxicity, oral (ii) NTP (1993): species rat; test substance: HgCl₂; oral, gavage; 2 years Result: LOAEL = 0.23 mg Hg/kg bw/d (recalculated from 2.5 mg HgCl₂/kg bw/d) based on kidney weights and forestomach epithelium hyperplasia in male rats Repeated dose toxicity, dermal No adequate animal literature revealed some information about clinical findings in subjects using skin lightening creams containing mercuric ammonium chloride. It could be concluded that an available for repeated deemole optical symptome. How equate animal data are available for repeated inhalation toxicity. Human data were used for risk assessment. | (g) Toxicity for | | | | | |
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| hazard | | Classification: STOT rep exp 1 (causes damage to organs through prolonged exposure) | | | | |
| | (j) Aspiration hazard | No hazard expected. | | | | |
| Further remarks | Further remarks | | | | | |

prepared in accordance with Annex II of the REACH Regulation EC 1907/2006, Regulation (EC) 1272/2008 and Regulation (EC) 453/2023

Version: SDS Mercury Version 1.0/EN

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| Toxicity endpoints | Outcome of the effects assessment |
|--------------------|---|
| Summary CMR | Mercury does not fulfil the criteria for CMR (carcinogen, mutagen, toxic to reproduction) |
| effects | Cat. 1 and Cat. 2 according to Regulation (EC) No 1272/2008. |

12 ECOLOGICAL INFORMATION

12.1 Toxicity

For assessing the aquatic toxicity of elemental mercury the use of toxicity tests of mercury salts (e. g. Mercury dichloride CAS: 7487 -94 -7) is appropriate. Mercury will perform its effect eventually as free Hg metal ion, therefore all tests performed with soluble mercury salts are relevant.

Acute aquatic toxicity test results:

| Test Organisms | Endpoint | Value | Reference |
|--|---------------------------|------------------------------|--|
| Freshwater fish: Poecilia reticulata | LC50 (96h) | 26 µg/L (element (nominal)) | Khangarot, B.S. and P.K. Ray (1987a) |
| Marine fish: Fundulus heteroclitus | LC50 (96h) | 67 μg/L (element (meas.)) | Sharp J.R. and J.M. Neff (1980) |
| Freshwater invertebrates: Daphnia magna | EC50 (48h) mobility | 1.5 μg/L (element (nominal)) | Guilhermino, L., T.C. Diamantino, R. Ribeiro, F. Goncalves, and A (1997) |
| Marine invertebrates: Callinectes sapidus | EC50 (48h) hatching | 0.3 μg/L (element (nominal)) | Lee, R.F., S.A. Steinert, K. Nakayama, and Y. Oshima (1999) |
| Algae: Selenastrum capricornutum | EC50 (96h) growth rate | 9 μg/L (element (nominal) | Chen, C.Y., Lin, K.C., Yang, D.T. (1997) |

Reliable chronic toxicity test results:

Overview of most sensitive species-specific NOEC-values for mercury in the freshwater environment

| Species | Trophic level | NOEC-value | Reference studies |
|------------------------|---------------|------------|---------------------------------------|
| | | (µg Hg/L) | |
| Pimephales promelas | Fish | 0.5 | Snarski and Olson, 1982 |
| Hyalella azteca | Crustacean | 0.62 | Borgmann et al, 1993 |
| Brachydanio rerio | Fish | 1 | Dave and Xiu, 1992 |
| Daphnia magna | Crustacean | 1.7 | Biesinger and Christensen, 1972 |
| Villosa iris | Mollusc | 4 | Valenti et al, 2005 |
| Ceriodaphnia dubia | Crustacean | 8.5 | Spehar and Fiandt, 1986 |
| Daphnia similis | Crustacean | 10 | Soundrapandian and Venkataraman, 1990 |
| Cyclops species | Crustacean | 18 | Borgmann, 1980 |
| Viviparius bengalensis | Mollusc | 20 | Muley and Mane, 1988 |
| Scenedesmus acutus | Alga | 20 | Huismans et al, 1980 |
| Chara vulgaris | Aquatic plant | 20 | Heumann, 1987 |
| Caenorhabditis elegans | Worm | 200 | Donkin et al, 1995 |
| Anacystis nidulans | Alga | 250 | Lee et al, 1992 |
| Aedes aegypti | Insect | 500 | Rayms-Keller et al, 1998 |

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Overview of most sensitive species-specific NOEC-values for mercury in the saltwater environment

| Species | Trophic level | NOEC-value | Reference studies |
|---------------------------|---------------|------------|-----------------------------|
| | | (µg Hg/L) | |
| Crepidula fornicata | Mollusc | 0.25 | Thain, 1984 |
| Mysidopsis bahia | Crustacean | 0.8 | Gentile et al, 1982 |
| Fucus serratus | Higher plant | 0.9 | Strömgren, 1980 |
| Skeletonema costatum | Diatom | 1 | Rice et al, 1973 |
| Laminaria saccharina | Higher plant | 1 | Thompson and Burrows, 1984 |
| Artemia franciscana | Crustacean | 2 | Go et al, 1980 |
| Callinectes sapidus | Crustacean | 4.9 | McKenney and Costlow, 1982 |
| Pelvetia canaliculata | Higher plant | 5 | Strömgren, 1980 |
| Penaeus indicus | Crustacean | 6 | McClurgh, 1984 |
| Ascophyllum nodosum | Higher plant | 9 | Strömgren, 1980 |
| Fucus spiralis | Higher plant | 9 | Strömgren, 1980 |
| Fucus vesiculosus | Higher plant | 9 | Strömgren, 1980 |
| Brachionus plicatilis | Rotifera | 10 | Juchelka and Snell, 1995 |
| Fundulus heteroclitus | Fish | 10 | Sharp and Neff, 1980 |
| Gracilaria tenuistipitata | Higher plant | 60 | Haglund et al, 1996 |
| Dunaliella tertiolecta | Alga | 330 | Portman, 1972 |
| Enhalus acoroides | Higher plant | 16,020 | Bonifacio and Montano, 1998 |

Overview of long-term effects on sediment organisms

| Species | Endpoint | Value | Reference |
|---------------------|----------------------|-----------------------|------------------------|
| Chironomus riparius | NOEC (28 d): based | 930 mg/kg sediment dw | Thompson TS, Williams |
| | on: development rate | element (meas.) | NJ and Eales GJ (1998) |

Overview of most sensitive species-specific NOEC-values for mercury in the soil environment

| Species | Trophic level | NOEC-value | Reference studies |
|-----------------|----------------|--------------------|--------------------------|
| | | (mg Hg/kg dry wt.) | |
| Microorganisms | Microorganisms | 1.4 | Zelles et al, 1985 |
| Eisenia foetida | Worm | 3.7 | Beyer et al, 1985 |
| Microorganisms | Microorganisms | 6 | Van Faassen, 1973 |
| Microorganisms | Microorganisms | 9 | Landa and Fang, 1978 |
| Microorganisms | Microorganisms | 10 | Van Faassen, 1973 |
| Microorganisms | Microorganisms | 12 | Spalding, 1979 |
| Microorganisms | Microorganisms | 31 | Pancholy et al, 1975 |
| Microorganisms | Microorganisms | 35 | Landa and Fang, 1978 |
| Microorganisms | Microorganisms | 40 | Landa and Fang, 1978 |
| Microorganisms | Microorganisms | 79 | Tu, 1988 |
| Microorganisms | Microorganisms | 99 | Landa and Fang, 1978 |
| Microorganisms | Microorganisms | 124 | Landa and Fang, 1978 |
| Microorganisms | Microorganisms | 208 | Landa and Fang, 1978 |
| Microorganisms | Microorganisms | 248 | Landa and Fang, 1978 |
| Microorganisms | Microorganisms | 456 | Juma and Tabatabai, 1977 |
| Microorganisms | Microorganisms | 2406 | Tyler, 1981 |

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Toxicity data for micro-organisms (for STP):

| Test Organisms | Endpoint | Value | Reference |
|----------------------|-------------------|-----------------------------|------------------------|
| | 18h- EC10 (growth | 2.25 µg Hg/L ⁽¹⁾ | Liebert; et al. (1991) |
| non-adapted bacteria | inhibition) | | |

⁽¹⁾ Mercury dichloride as test substance

Resulting PNECs

PNEC aqua (freshwater): 0.0574 µg Hg/L

PNEC aqua (marine water): 0.0672 µg Hg /L

PNEC aqua (intermittent releases): no data: aquatic toxicity unlikely

PNEC sediment (freshwater): 9.3 mg Hg/kg sediment dw

PNEC sediment (marine water): 9.3 mg Hg/kg sediment dw

PNEC STP: 2.25 µg Hg/L

PNEC soil: 22 µg Hg/kg soil dw

Conclusions on classification:

Commission Directive 98/98/EC of December 1998 (which adapted Council Directive 67/548/EEC on the classification, packaging and labelling of dangerous substances to technical progress for the 25th time) introduced environmental classification and labelling for mercury as shown below.

- CLP: Aquatic Chronic 1 (Hazard statement: H410: Very toxic to aquatic life with long lasting effects). Aquatic Acute Category 1 (H400: Very toxic to aquatic life)

- Directive 98/98/EEC: N; R50/53 Dangerous for the environment; Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.

12.2 Persistence and degradability

12.2.1Abiotic Degradation

Elemental mercury does not degrade.

12.2.2Biodegradation:

The substance will not be biodegradable, as it is an inorganic substance.

12.3 Bioaccumulative potential

The bioaccumulation of inorganic mercury in biota is generally regarded to be of low relevance compared to that of organic forms of mercury and particularly methyl mercury (SCHER, 2007).

Most of the mercury accumulated/transferred in higher trophic levels in the food chain are found in an organic form 70-99 %), mainly methyl mercury. This is because inorganic mercury is assimilated less efficiently than methyl mercury from the ambient medium and from dietary sources and is eliminated more efficiently than methyl mercury.

12.3.1 Secondary poisoning

Predators such as mammals and birds that feed on prey (fish, mussels,...) may contain mercury of which most is organic mercury (see discussion above about bioaccumulative potential). Therefore, in line with the recommendation of the Scientific Committee on Toxicity, Ecotoxicity and the Environment (SCTEE), secondary poisoning of top predators in the food chain is only relevant for methyl mercury (SCTEE, 2004 ""**WFD**"; EC, 2005).

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12.4 Mobility in soil

The studies reported refer to ionic divalent Hg species and not elemental Hg.

Distribution coefficients were taken from the voluntary risk assessment report Eurochlor, 1999 and a more recent study of EPA, 2005.

- log K_D (solids-water in suspended matter): 170,000 L/kg
- log K_D (solids-water in soil): 6309.57 L/kg
- log K_D (solids-water in sediment): 170,000 L/kg

12.5 Results of PBT and vPvB assessment

Not relevant for inorganic substances.

12.6 Other adverse effects

<u>Volatisation:</u> Due to a low water solubility and high vapour pressure, elemental mercury exhibits a very high volatilization potential. The vapour pressure of mercury metal is strongly dependent upon temperature, and it vaporizes readily under ambient conditions. Its saturation vapour pressure of 14 mg/m³ greatly exceeds the average permissible concentrations for occupational (0.05 mg/m³) or continuous environmental exposure (0.015 mg/m³) (WHO, 1976). Elemental mercury partitions strongly to air in the environment and is not found in nature as a pure, confined liquid. Most of the mercury encountered in the atmosphere is elemental mercury vapour.

13 DISPOSAL CONSIDERATIONS

13.1 Waste treatment methods

- In accordance with local and national regulations.

- If mercury must be disposed of as hazardous waste, it must be handled at a permitted facility or as advised by your local hazardous waste regulatory authority.

Suitable risk management measures have to be applied to avoid that mercury is released to the environment (for details on treatment see Annex of this SDS)

14 TRANSPORT INFORMATION

Mercury is classified as hazardous for transport according to Land transport ADR/RID and GGVS/GGVE; Maritime transport IMDG/GGVSea; Air transport ICAO-TI and IATA-DGR:

14.1 UN-Number

UN 2809

14.2 UN proper shipping name

Mercury

14.3 Transport hazard class(es)

8

8 (C9) Corrosive substances [ADR/RID and GGVS/GGVE]

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14.4 Packing group

PG III

14.5 Environmental hazards

Environmental hazardous substance, liquid; Marine pollutant Symbol (fish and tree)

14.6 Special precautions for user

Refer to section 4 to 8

14.7 Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code

No information.

14.8 Additional information

ADR/RID and GGVS/GGVE: Limited quantities: LQ19 Transport category: 3 Tunnel restriction code: E

IMDG/GGVSea:

Segregation groups: Heavy metals and their salts (including their organometallic compounds), mercury and mercury coumpounds

15 REGULATORY INFORMATION

15.1 Safety, health and environmental regulations/legislation specific for the substance

Mercury is listed in the following chemical inventory: Klassifizierung Gefahrstoffverordnung Classification according to the Administrative Regulation of Substances Hazardous to Water (VwVwS): Water endangering class 3 - hazard to waters (Germany, Substance-No. 393)

Refer to section 16.2 and section 16.3.

15.2 Chemical safety assessment

A chemical safety assessment has been carried out for this substance. T+ Gefahrstoffrecht R Sätze F

16 OTHER INFORMATION

16.1 General

Data are based on our latest knowledge but do not constitute a guarantee for any specific product features and do not establish a legally valid contractual relationship.

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16.2 Risk Phrases

R26 – very toxic by inhalation

R61 - may cause harm to the unborn child

R48/23 - toxic: danger of serious damage to health by prolonged exposure through inhalation R50/53 - very toxic to aquatic organisms, may cause long-term effects in the aquatic environment

16.3 Safety Phrases

S45 – in case of accident or if you feel unwell, seek medical help advice immediately (show label where possible)

S53 - avoid exposure - obtain special instructions before use

- S60 this material and its container must be disposed of as hazardous waste
- S61 avoid release to the environment. refer to special instructions/safety data sheets

16.4 Abbreviations

(NOT ALL ARE USED IN THIS SDS)

| AC | Article category |
|------------------|--|
| ADR | European agreement concerning the international carriage of dangerous goods by road |
| AND | European agreement concerning the international carriage of dangerous goods by inland waterways |
| BSAF | Bio soil accumulation factor |
| BCF | Bio concentration factor |
| CAS | Chemical Abstracts Service |
| CLP | Classification, labelling and packaging |
| CMR | Carcinogenic, mutagenic or toxic for reproduction |
| CSA/CSR | Chemical safety assessment / Chemical safety report |
| D ₅₀ | Median particle size |
| DNEL | Derived no effect level |
| DSD | Dangerous Substance Directive |
| EC ₁₀ | Concentration of a substance where 10% of the population is affected |
| EC ₅₀ | Concentration of a substance where 50% of the population is affected |
| ECHA | European chemicals agency |
| EINECS | EU list of existing chemical substances |
| EmS | Emergency schedule |
| ERC | Environmental release category |
| ES | Exposure scenario |
| eSDS | Extended safety data sheet |
| FOREGS | Forum of European Geological Surveys |
| GHS | Globally harmonised system |
| HERAG | Health risk assessment guidance for metals |
| IATA-DGR | International air transport association - dangerous goods regulations |
| ICAO | Technical Instructions for the Safe Transport of Dangerous Goods by Air |
| IU | Identified use |
| IUPAC | International Union of Pure and Applied Chemistry |
| IBC code | International code for the construction and equipment of ships carrying dangerous chemicals in bulk |
| IMDG | International maritime dangerous goods |
| KP | Partition coefficient |
| LC ₁₀ | Lethal concentration of a substance that can be expected to cause death in 10% of the population |

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| | |
| LC ₅₀ | Lethal concentration of a substance that can be expected to cause death in 50% of |
| | the population |
| LD ₅₀ | Lethal dose of a substance that can be expected to cause death in 50% of the |
| | population |
| MARPOL 73/7 | 8 International convention for the prevention of pollution from ships, 1973 as modified by the protocol of 1978 |
| MMAD | Mass median aerodynamic diameter |
| NO(A)EC | No observed (adverse) effect concentration |
| NO(A)EL | No observed (adverse) effect level |
| OECD | Organisation for economic co-operation and development |
| OEL | Occupational exposure limit |
| PBT | Persistent, bioaccumulative, and toxic |
| PC | Product category |
| PNEC | Predicted no-effect concentration |
| PROC | Process category |
| REACH | Registration, evaluation, authorisation and restriction of chemicals (i.e. Regulation (EC) No. 1907/2006) |
| RID | International rule for transport of dangerous substances by railway |
| SDS | Safety data sheet |
| STOT | Specific target organ toxicant |
| STP | Sewage treatment plant |
| SU | Sector of end use |
| TWA | Time weighted average |
| vPvB | Very persistent, very bioaccumulative |
| | |

16.5 Key literature references

The information provided in this eSDS is consistent with the information provided in the REACH chemical safety report (CSR) for mercury. The CSR contains a complete reference list for all data used. Non-confidential data from the REACH registration dossier are published by the European Chemicals Agency ECHA, see http://apps.echa.europa.eu/registered/sub.aspx

16.6 Revision

This is the first version of the eSDS of mercury. Hence, no revision information should be mentioned here.

Version 2010-12-01: New extended Safety Data Sheet in compliance with Regulation (EC) No. 1907/2006 ("REACH") and Regulation EC No. 453/2010 (Annex II). All chapters of this safety data sheet have been revised according to the results of the data evaluation for the REACH registration dossier and CSR, based on Regulation (EC) No. 1272/2008 and Regulation (EC) No. 1907/2006. The information provided in this SDS is consistent with the information provided in the REACH chemical safety report (CSR) for mercury.

<u>Disclaimer</u>

Roteschemie provides the information contained herein in good faith but makes no representation as to its comprehensiveness or accuracy. This document is intended only as a guide to the appropriate precautionary handling of the material by a properly trained person using this product. Individuals receiving the information must exercise their independent judgment in determining its appropriateness for a particular purpose. Furthermore, this safety data sheet is made up based on the legal requirements as set by EC 1907/2006 (REACH) based on information as is available per November 2022.

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16.7 Identified uses:

To demonstrate the safe use of mercury, occupational exposure scenarios (see Annex) have been developed. Each scenario covers the processes related to the production and to respective identified uses of mercury and includes an assessment and risk characterisation of occupational and environmental exposure.

| IU number | Exposure scenario | Identified Use | Use descriptors |
|-----------|----------------------|----------------|--|
| | number as referenced | (IU) name | |
| | in the CSR | | |
| 1 | 9.1 | Waste recovery | Process category (PROC): |
| | | | PROC 1: Use in closed process, no likelihood of exposure |
| | | | PROC 3: Use in closed batch process (synthesis or formulation) |
| | | | PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact) |
| | | | PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities |
| | | | PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities |
| | | | PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing) |
| | | | PROC 21: Low energy manipulation of substances bound in materials and/or articles |
| | | | PROC 22: Potentially closed processing operations with minerals/metals at elevated temperature. Industrial setting |
| | | | Market sector by type of chemical product: |
| | | | PC 7: Base metals and alloys |
| | | | PC 0: Other: recycling |
| | | | Environmental release category (ERC): |
| | | | ERC 1: Manufacture of substances |
| | | | ERC 3: Formulation in materials |
| | | | ERC 6a: Industrial use resulting in manufacture of another substance (use of intermediates) |
| | | | Sector of end use (SU): |
| | | | SU 0: Other: industrial use |
| | | | SU 2b: Offshore industries |

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| | | CUL44 Manufacture of hosis module, inclusion allows |
|-----|----------------|---|
| | | SU 14: Manufacture of basic metals, including alloys |
| | | Subsequent service life relevant for that use?: yes |
| | | Article category related to subsequent service life (AC): |
| | | AC 3: Electrical batteries and accumulators |
| | | AC 0: Other: relays, switches, thermometers/barometers, dental amalgam, chlor alkali, gold production |
| 9.2 | Production of | Process category (PROC): |
| | phenyl mercury | PROC 1: Use in closed process, no likelihood of exposure |
| | carboxylates | PROC 2: Use in closed, continuous process with occasional controlled exposure |
| | | PROC 3: Use in closed batch process (synthesis or formulation) |
| | | PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities |
| | | Market sector by type of chemical product: |
| | | PC 21: Laboratory chemicals |
| | | PC 0: Other: catalysator |
| | | Environmental release category (ERC): |
| | | ERC 1: Manufacture of substances |
| | | Sector of end use (SU): |
| | | SU 0: Other: industrial and laboratory use |
| | | Subsequent service life relevant for that use?: yes |
| | | Article category related to subsequent service life (AC): |
| | | AC 0: Other: poly-urethane |
| 9.3 | Chlor-alkali | Process category (PROC): |
| | electrolysis | PROC 1: Use in closed process, no likelihood of exposure |
| | | PROC 2: Use in closed, continuous process with occasional controlled exposure |
| | | PROC 3: Use in closed batch process (synthesis or formulation) |
| | | PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities |
| | | PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing) |
| | | Market sector by type of chemical product: |
| | | 9.3 Chlor-alkali |

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| | | | PC 0: Other: not relevant |
|---|-----|-----------------|---|
| | | | Environmental release category (ERC): |
| | | | ERC 1: Manufacture of substances |
| | | | |
| | | | Sector of end use (SU): |
| | | | SU 17: General manufacturing, e.g. machinery, equipment, vehicles, other transport equipment |
| | | | SU 20: Health services |
| | | | Subsequent service life relevant for that use?: yes |
| | | | Article category related to subsequent service life (AC): |
| | | | AC 0: Other: not relevant |
| 4 | 9.4 | Production of | Process category (PROC): |
| | | mercury | PROC 2: Use in closed, continuous process with occasional controlled exposure |
| | | dispensers for | PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises |
| | | discharge lamps | PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities |
| | | | PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities |
| | | | PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing) |
| | | | PROC 14: Production of preparations or articles by tabletting, compression, extrusion, pelletisation |
| | | | PROC 21: Low energy manipulation of substances bound in materials and/or articles |
| | | | PROC 22: Potentially closed processing operations with minerals/metals at elevated temperature. Industrial setting |
| | | | PROC 24: High (mechanical) energy work-up of substances bound in materials and/or articles |
| | | | Market sector by type of chemical product: |
| | | | PC 7: Base metals and alloys |
| | | | Environmental release category (ERC): |
| | | | ERC 3: Formulation in materials |
| | | | Sector of end use (SU): |
| | | | SU 15: Manufacture of fabricated metal products, except machinery and equipment |
| | | | Subsequent service life relevant for that use?: yes |
| | | | Article category related to subsequent service life (AC): |
| | | | AC 2: Machinery, mechanical appliances, electrical/electronic articles |
| | | | |

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| 5 | 9.5 | Production of gas | Process category (PROC): |
|---|-----|-------------------|--|
| | | discharge lamps | PROC 2: Use in closed, continuous process with occasional controlled exposure |
| | | | PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises |
| | | | PROC 8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities |
| | | | PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities |
| | | | PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing) |
| | | | PROC 14: Production of preparations or articles by tabletting, compression, extrusion, pelletisation |
| | | | PROC 21: Low energy manipulation of substances bound in materials and/or articles |
| | | | PROC 22: Potentially closed processing operations with minerals/metals at elevated temperature. Industrial setting |
| | | | PROC 24: High (mechanical) energy work-up of substances bound in materials and/or articles |
| | | | Market sector by type of chemical product: |
| | | | PC 7: Base metals and alloys |
| | | | Environmental release category (ERC): |
| | | | ERC 3: Formulation in materials |
| | | | Sector of end use (SU): |
| | | | SU 16: Manufacture of computer, electronic and optical products, electrical equipment |
| | | | Subsequent service life relevant for that use?: yes |
| | | | Article category related to subsequent service life (AC): |
| | | | AC 2: Machinery, mechanical appliances, electrical/electronic articles |
| 6 | 9.6 | Production of | Process category (PROC): |
| | | dental amalgam | PROC 3: Use in closed batch process (synthesis or formulation) |
| | | | PROC 4: Use in batch and other process (synthesis) where opportunity for exposure arises |
| | | | PROC 5: Mixing or blending in batch processes for formulation of preparations and articles (multistage and/or significant contact) |
| | | | PROC 8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities |
| | | | PROC 9: Transfer of substance or preparation into small containers (dedicated filling line, including weighing) |
| | | | PROC 21: Low energy manipulation of substances bound in materials and/or articles |
| | | | Market sector by type of chemical product: |
| | | | PC 0: Other: D25100 Dental alloys |

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| Environmental release category (ERC): |
|---|
| ERC 3: Formulation in materials |
| Sector of end use (SU): |
| SU 20: Health services |
| SU 0: Other: NACE C20.5.9 Manufacture of other chemical products n.e.c. |
| Subsequent service life relevant for that use?: yes |
| Article category related to subsequent service life (AC): |
| AC 0: Other: TARIC 2805.40.90 mercury for use in dental amalgam |

| IU number | Use advised against name | Use descriptors | | |
|-----------|-------------------------------------|--|--|--|
| 9 | Production of thermometers and | Process category (PROC): | | |
| | measuring devices intended for sale | PROC 0: Other: Measuring devices | | |
| | to the general public | Market sector by type of chemical product: | | |
| | | PC 0: Other: Measuring devices | | |
| | | Environmental release category (ERC): | | |
| | | ERC 5: Industrial use resulting in inclusion into or onto a matrix | | |
| | | Sector of end use (SU): | | |
| | | SU 0: Other: Measuring equipment | | |
| | | Article category related to subsequent service life (AC): | | |
| | | AC 01: Other (non intented to be released): measuring devices | | |
| | | | | |

ANNEX EXPOSURE SCENARIOS "MERCURY"

IU 1 Waste recovery

| Exposure | e Scenario Fo | ormat (1) | addressing uses carried ou | ıt by worker | S | | |
|---|---|--|---|----------------------|-----------------------------------|--------------------|--|
| 1.1 Title | | | | | | | |
| Free short title Recycling of mercury metal | | | | | | | |
| Systematic title based on use descriptor | | AC 3, A | PC7, PC 0 (Recycling) SU 2b, SU3 (Industrial uses), SU 14 AC 3, AC 0 (relays, switches, thermometers/barometers, dental amalgam, chlor alkali, gold production) (Appropriate PROCs and ERCs are given in Section 2 below) | | | | |
| Processes, t activities co | tasks and/or overed | Processes, | tasks and/or activities covered are d | 0 | , | | |
| 1.2 Contr | ributing scen | ario (1) c | ontrolling environmental e | exposure | | | |
| Brief descrip | ption of overall o | perational c | onditions referring to process categ | ories (PROC) ar | nd environmental release | e categories (ERC) | |
| ERC number | Name | | Description | Level of containment | Dispersion of emission sources | Indoor/outdoor | |
| ERC 1 | Manufacture of chemicals | using co | cture of inorganic substances ontinuous or batch processes g dedicated or multipurpose ent | Open/closed | Industrial | Indoor | |
| ERC 3 | Formulation in materials | Mixing or blending of substances, which will be physically or chemically bound into or onto a matrix | | Open/closed | Industrial | Indoor | |
| ERC 6a | Industrial use resulting in manufacture of another substance (use of intermediates) | chemica processa dedicate either te by manu (manufa instance blocks (| ntermediates in primarily the l industry using continuous es or batch processes applying d or multi-purpose equipment, chnically controlled or operated nal interventions, for the synthesis icture) of other substances. For the use of chemical building feedstock) in the synthesis of micals, pharmaceuticals, ers etc. | Open/closed | Industrial | Indoor | |
| | sites using the su according to An | | entially required to demonstrate str EACH) | ictly controlled of | conditions of use to justi | fy waiving of | |
| Workplace | | | Involved tasks | | Involved PROCs | | |
| Raw material handling | | delivery, visual content check, emptying of drums, sorting, crushing | | 5, 8b, 21 | | | |
| Furnace treatment & distillation (under-pressure or hermetically closed furnaces) | | | evaporation, condensation, distillation, purification, including pre-treatment in closed systems | | 1, 3, 22 | | |
| Filling | | | filling of flask or large containers | | 8b, 9 | | |
| Logistics | | | internal logistics, administration, | laboratory | 8b, 9 | | |
| Cleaning a | nd maintenance | | cleaning, maintenance | | 8a | | |

1.3. Contributing exposure scenario controlling exposure for mercury recovery from waste

1.3.1. Control of workers exposure

Product characteristic

According to the MEASE approach, the substance-intrinsic emission potential is one of the main exposure determinants. This is reflected by an assignment of a so-called fugacity class in the MEASE tool. For operations conducted with solid substances at ambient temperature the fugacity is based on the dustiness of that substance. Whereas in hot metal operations, fugacity is temperature based, taking into account the process temperature and the melting point of the substance. As a third group, high abrasive tasks are based on the level of abrasion instead of the substance intrinsic emission potential. The spraying of aqueous solutions is assumed to be involved with a medium emission.

| Workplace | Use in preparation | Content in preparation | Physical form | Emission potential |
|---|--------------------|------------------------|--|--|
| Raw material handling | not restricted | | various (massive, solid, sludge, liquid) | very low – medium (depending on input of kinetic energy during crushing operations) |
| Furnace treatment & distillation (under-pressure or hermetically closed furnaces) | | | various (solid, liquid, gas) | very low – high |
| Filling | | | liquid | low |
| Logistics | | | liquid | low |
| Cleaning and maintenance | | | liquid | low |

Amounts used

The actual tonnage handled per shift is not considered to influence the exposure as such for this scenario. Instead, the combination of the scale of operation (industrial vs. professional) and level of containment/automation (as reflected in the PROCs and technical conditions) is the main determinant of the process-intrinsic emission potential.

Frequency and duration of use/exposure

| Workplace | Duration of exposure |
|--|----------------------|
| Raw material handling | |
| Furnace treatment & distillation (under-pressure or hermetically closed furnaces) | |
| Filling | not restricted |
| Logistics | |
| Cleaning and maintenance | |

Human factors not influenced by risk management

The shift breathing volume during all process steps is assumed to be 10 m3/ shift (8 hours).

Refer to occupational hygiene measures as described below (under "Organisational measures") which influence the variation in urinary mercury levels.

| Other given operational conditions affecting workers exposure | | | | | | |
|---|----------------------|--------------------------|---------------------|------------------|--|--|
| Workplace | Room volume | Indoor or outdoor use | Process temperature | Process pressure | | |
| Raw material handling | >1,000m ³ | indoors | ambient | not restricted | | |
| Furnace treatment & distillation (under-pressure or hermetically closed furnaces) | >1,000m ³ | indoors | up to 800°C | under pressure | | |
| Filling | not restricted | indoors | ambient | not restricted | | |
| Logistics | not restricted | indoors | ambient | not restricted | | |
| Cleaning and maintenance | not restricted | indoors | ambient | not restricted | | |

Technical conditions and measures to control dispersion from source towards the worker

Engineering and ventilation controls: basic aspects of equipment and facility design should be such that mercury emissions that may contribute to occupational exposures are minimised. Such measures may include enclosure of process equipment such that sources of dust or aerosol emissions are minimised, negative draft exhaust systems to reduce emissions from enclosures and/or local exhaust ventilation installed at unavoidable sources of process emissions. The design characteristics of any local exhaust ventilation (e.g. exhaust hoods) will be specific to the emission source being controlled. Area ventilation should also be balanced such that air flow within a work area moves from areas of low to high exposure potential. Air captured by ventilation controls may require treatment to minimise toxic substances prior to discharge or recirculation. Details on technical measures to control exposure are given below on a workplace basis.

| Workplace | Level of separation | Localised controls (LC) | Efficiency of LC (according to MEASE) | Further information | |
|---|--|--|---|---------------------------|---------------------------------|
| Raw material handling | Any potentially required separation of workers | local exhaust ventilation | 78 % | - | |
| Furnace treatment & distillation (under-pressure or hermetically closed furnaces) | from the emission source is indicated above under "Frequency and duration of exposure". A reduction of exposure duration can be achieved, for example, | from the emission source is indicated above under "Frequency and duration of exposure". A reduction of exposure duration can be achieved, for example, | local exhaust ventilation | 78 % ful | fully or semi-automated process |
| Filling | | | | local exhaust ventilation | 78 % |
| Logistics | ventilated (positive pressure) control rooms | not required | n.a. | - | |
| | or by removing the worker from workplaces involved with relevant exposure. | local exhaust ventilation | 78 % | - | |

Organisational measures to prevent /limit releases, dispersion and exposure

In this section, non-technical measures related to good housekeeping, personal hygiene and to a good culture of occupational hygiene in general are described. Additionally, it is described how exposure to mercury can be assessed based on bio-monitoring and which strategies could be followed for such monitoring to protect worker's health. It is noted that the "Code of Practice" originally developed for the chlor-alkali industry (EUROCHLOR, 2010) has served as a basis to derive the measures as described below. The full text can be downloaded from the EUROCHLOR website.

<u>Creating a culture of safety</u>: Define and communicate a clear policy for controlling occupational exposure to mercury; Ensure managers set the example in terms of personal protection and hygiene; Where possible involve occupational physicians in making workers take control of their own urine mercury levels; Consider making low urine mercury levels a condition of employment, with disciplinary action taken where protective equipment and hygiene procedures are not followed; Involve managers when workers' urine mercury levels exceed action levels; Consider publicising company urine mercury performance to workers via notices and briefings to ensure the topic remains a key priority; Provide detailed training for new personnel on the risks of mercury exposure and the procedures for protection; Provide instruction on specific mercury exposure risks for workers undertaking new tasks; Provide regular refresher courses for all employees on the risks of mercury exposure and the procedures for protection; Involve worker representatives.

<u>Cleaning</u>: Ensure general shop cleanliness is maintained by frequent washing/vacuuming. Clean every workplace at the end of every shift. Ensure adequate lighting to easily locate and appropriately remove any potential mercury spills.

<u>Personal protective equipment</u>: Assess the need to wear respiratory protective equipment (RPE) in production areas. Consider use effective masks accompanied by a compliance policy (ensure proper shaving; ensure workers do not remove RPE in production areas in order to communicate). Where masks are used, employ formal mask cleaning and filter changing strategies; For workers in areas of significant exposure, provide sufficient working clothes to enable daily change into clean clothes. In such cases all work clothing should be cleaned by the employer on a daily basis and is not permitted to leave the work site. Please also consult the section on personal protective equipment below for detailed information on PPE for specific workplaces, processes or tasks.

<u>Personal hygiene</u>: Ensure workers follow simple hygiene rules (e.g. do not bite nails and keep them cut short, avoid touching or scratching face with dirty hands or gloves); Ensure workers do not wipe away sweat with hands or arms, e.g. by providing disposable perspiration towels; Ensure workers use disposable tissues rather than a handkerchief; Prohibit drinking, eating and smoking in production areas; Prevent access to eating and non-production areas in working clothes; Ensure workers as a minimum wash hands, arms, faces and mouths (but preferably shower) and change into personal clothing (or clean coveralls provided by the company) before entering eating areas; For high exposure workplaces, at the end of a shift, workers may need to pass through a room containing washbasins for the cleaning of hands, followed by a 'dirty' room for the removal of working clothes, then through showers into a 'clean' room for changing into personal clothing; Ensure workers handle dirty working clothes with care; Consider making showering obligatory at the end of a shift, and provide towels and soap; Allow no personal belongings to be taken into production areas, and allow no items that have been used in production areas to be taken home.

<u>Urine mercury monitoring</u>: The measurement of mercury in urine (HgU) is considered to be the best determinant of mercury body burden following long-term exposure. Mercury urinary figures reflect the exposure of the 3 or 4 previous months due to the relatively slow elimination of mercury from the human body. The aim of the recommended monitoring programme is for all individual HgU samples to be always below 30 μ g/g creatinine. The frequency of testing should be increased if the levels of mercury in urine increase. For individuals with HgU above 20 μ g/g creatinine, testing frequency should be at least 4 times a year, depending on the pattern of exposure. When levels are below 20 μ g/g creatinine, the testing frequency should mainly be determined by any changes in the working environment, with a minimum of 2 times a year.

| Conditions and measures related to personal protection, hygiene and health evaluation | | | | | |
|---|---|---|--|--|--|
| Workplace | Specification of respiratory protective equipment (RPE) | RPE efficiency (assigned protection factor, APF) | Specification of gloves | Further personal protective equipment (PPE) | |
| Raw material handling | half mask, Hg-P3 filter | APF=10 | | | |
| Furnace treatment & distillation (under-pressure or hermetically closed furnaces) | half mask, Hg-P3 filter | APF=10 | (nitrile) gloves are optional for process | standard working clothes | |
| Filling | half mask, Hg-P3 filter | APF=10 | steps at ambient temperature | (overall) and safety shoes | |
| Logistics | not required | n.a. | | | |
| Cleaning and maintenance | half mask, Hg-P3 filter | APF=10 | | | |
| Any RPE as defined above | shall only be worn if the foll | owing principles are im | plemented in parallel: Th | ne duration of work (compare with | |

Any RPE as defined above shall only be worn if the following principles are implemented in parallel: The duration of work (compare with "duration of exposure" above) should reflect the additional physiological stress for the worker due to the breathing resistance and mass of the RPE itself, due to the increased thermal stress by enclosing the head. In addition, it shall be considered that the worker's capability of using tools and of communicating are reduced during the wearing of RPE.

For reasons as given above, the worker should therefore be (i) healthy (especially in view of medical problems that may affect the use of RPE), (ii) have suitable facial characteristics reducing leakages between face and mask (in view of scars and facial hair). The recommended devices above which rely on a tight face seal will not provide the required protection unless they fit the contours of the face properly and securely.

The employer and self-employed persons have legal responsibilities for the maintenance and issue of respiratory protective devices and the management of their correct use in the workplace. Therefore, they should define and document a suitable policy for a respiratory protective device programme including training of the workers.

An overview of the APFs of different RPE (according to BS EN 529:2005) can be found in the glossary of MEASE.

1.3.2. Control of environmental exposure

Product characteristics

Mercury is used in liquid form.

Amounts used

Exposure Scenarios based on 1,000t Hg/yr at a maximum RCR of 1 (See section 10.1)

| Information type | Site tonnage (tonnes mercury) |
|--|-------------------------------|
| Median (50 th percentile) | 140 |
| Min | 26 |
| Max | 1,000 |
| Data points | 4 |
| Selected for Generic Exposure Scenario | 1,000 |

Frequency and duration of use

Production occurs 365 days per year per site (median 50^{th} %)

| Information type | Emission days to water per site (d/y) | Emission days to air per site (d/y) |
|--|---------------------------------------|-------------------------------------|
| Median (50 th percentile) | 290 | 256 |
| Min | 250 | 250 |
| Max | 330 | 330 |
| Data points | 4 | 4 |
| Selected for Generic Exposure Scenario | 290 | 265 |

Environment factors not influenced by risk management

A dilution factor of 1,000 is taken into account for freshwater to STP.

Other given operational conditions affecting environmental exposure

As there are no discharges of wastewater to marine water or freshwater by direct discharge, these exposure scenarios are not relevant for this sector and are therefore not included is this report. Two sites discharge their wastewater to an on-site WWTP with an effluent flow between 2 and 23 m³/day; which then discharges to a community sewer system (STP).

Technical conditions and measures at process level (source) to prevent release

None

Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil

Following risk management measures (RMM), related to the environment, are implemented by the sites:

For emissions to water:

- Chemical precipitation
- Disposal of wastewater to off-site location

An overview of the applied measures is summarized in following table. The removal efficiency of the physico-chemical precipitation is 99.9 %, reported by two sites. For those having water emissions, 50 % of the waste recovery sites report an on-site WWTP and physico-chemical treatment. Both sites without water emission report wastewater disposal to an external WWTP. A third site combines all three risk management measures.

Table: Percentage of companies where the following RMMs related to water emissions are implemented

| Risk management measure | Applied |
|---|---------|
| Disposal of wastewater to off-site location | 75 % |
| On-site Waste Water Treatment Plant by physico-chemical precipitation | 50 % |

In the actual exposure scenario where the wastewater is not only treated on-site but is followed by a biological treatment (municipal STP), the fraction of mercury removed by the STP is set at 76 % (CBS, 2008).

Emissions to air

The production sites implement the measures as stated in the following table. The removal efficiency of the active carbon filters is reported to be between 90 and 99.9 %. Three sites implemented an active carbon filter.

Table: Percentage of companies where the following RMMs related to air emissions are implemented

| Risk management measure | Applied |
|-------------------------|---------|
| Fabric or bag filters | 50 % |
| Active carbon filters | 75 % |
| Wet scrubbers | 50 % |

Waste related measures

Mercury-bearing waste resulting from the processes is stored on-site and removed to an off-site location. Detailed information on the amount of Hg substances in waste, type of waste, type of external treatment and fraction of substances released into the environment was not provided.

One site reports recording the weight of all output materials in order to present a complete treatment (material) balance. The administration completes and updates all data. Thus a transparent waste management for all input and output materials is provided.

Organizational measures to prevent/limit release from site

No specific organizational measures were considered.

Conditions and measures related to municipal sewage treatment plant

STP removal rate for mercury was set at 76 % (CBS, 2008).

Conditions and measures related to external treatment of waste for disposal

Mercury-bearing waste resulting from the processes is stored on-site and removed to an off-site location. Detailed information on the amount of Hg substances in waste, type of waste, type of external treatment and fraction of substances released into the environment was not provided.

Conditions and measures related to external recovery of waste

One site reports recording the weight of all output materials in order to present a complete treatment (material) balance. The administration completes and updates all data. Thus a transparent waste management for all input and output materials is provided.

Additional good practice advice (for environment) beyond the REACH CSA

Note: The measures reported in this section have not been taken into account in the exposure estimates related to the exposure scenario above. They are not subject to obligation laid down in Article 37 (4) of REACH, Thus, the downstream user is not obliged to

 $i) \qquad \text{carry out an own CSA and} \\$

ii) ii) to notify the use to the Agency, if he does not implement these measures.

Use specific measures expected to reduce the predicted exposure beyond the level estimated based on the exposure scenario.

| 1.1. Exposure estima | tion and refe | rence to | its sou | rce | | | |
|---|---|--|--|---|---|---|--|
| Occupational exposure | | | | | | | |
| In the Column "Urinary me characterisation ratio (RCR below 1 to demonstrate a sa |) is the quotient o | f the expos | ure estim | ate and the res | pective DNEL (derived n | o-effect level) and has to be | |
| Workplace | Method expo assessme | Method used for exposure assessment (refer to introduction) | | ry mercury els (RCR) | Method used for inhalation exposure assessment (refer to introduction) | Method used for dermal exposure assessment (refer to introduction) | |
| Raw material handling | measur | ed data | cr | 2 μg Hg/g eatinine (0.87) | | | |
| Furnace treatment & distillation (under-pressure or hermetically closed furnation | | ed data | cr | 7 μg Hg/g eatinine (0.82) | | inary mercury levels integrate al paths of exposure | |
| Filling | measur | ed data | | | | | |
| Logistics | measur | ed data | cr | μg Hg/g eatinine (0.22) | | | |
| Cleaning and maintenanc | e measur | ed data | cr |) μg Hg/g eatinine (0.53) | | | |
| Environmental emissions | | | | | | | |
| Compartment | Value | Unit | | Justification | n | | |
| Environmental release factor to aquatic (before site STP) | on- 0.58 | g/tonn | es | Maximum release factor reported by companies | | | |
| Environmental release factor to air (before APC |) 235 | g/tonn | es | Maximum release factor reported by companies | | | |
| PEC _{local} in aquatic pelagio (freshwater) | 0.028 | µg Hg | /L | $C_{local} of 6.76 * 10^{.5} \mu g$ Hg/L and a $PEC_{regional} of 0.028 \mu g$ Hg/L | | | |
| PEC _{local} in sediment (freshwater) | 0.31 | mg Hg | g/kg dw | $C_{\rm local}$ of 2.50 * 10 $^{-3}$ mg Hg/kg dw and a PEC_{\rm regional} of 0.300 mg Hg/kg dw | | | |
| PEC _{added} in soil (without sludge application) | 1.68 * 10 ⁻² | | g/kg dw | dw | | a PEC _{regional} of 0.037 mg Hg/kg | |
| PEC in STP | 2.40 * 10-4 | µg Hg | | | | n-site WWTP: 0.09 mg/L | |
| PEC _{total} air | 41.1 | ng Hg | /m ³ | C _{local} of 38.1 | ng Hg/m ³ and a PEC _{regiona} | al of 3.0 ng/m ³ | |
| 1.5. Guidance to DU | to evaluate w | hether h | ne work | s inside the | e boundaries set by | the ES | |
| Occupational exposure | | | | | | | |
| downstream user can demo operational conditions and the exposure (reflected in u DNEL for workers: | nstrate on his owr activities in questi rinary mercury le 30 µg Hg | that his in ion are cover vels) to a le /g creatinin upational e /L blood | nplemente ered by th evel below ne in urine | ed risk manage ne PROCs liste w the respective | ement measures are adequed above). This has to be o e DNEL as given below: | escribed above are met or the ate (given that the processes, lone by showing that they limit which can also be used when | |
| 1.6. Risk characteris | ation: mercu | ry recov | ery froi | m waste | | | |
| Environment | | | | | | | |
| Compartment | PEC | PNEC | RCR | Justificati | on | | |
| Aquatic pelagic (freshwater) | 0.028 | 0.057 | 0.49 | | | $EC_{regional} of 0.028 \mu g \; Hg/L$ | |
| | | 0.2 | 0.03 | C _{local} of 2.50 * 10^{-3} mg Hg/kg dw and a PEC _{regional} of 0.300 mg Hg/kg dw | | | |
| Sediment (freshwater) | 0.31 | 9.3 | 0.05 | dw $C_{\rm local} of 1.68 * 10^{-2} mg Hg/kg dw and a PEC_{\rm regional} of 0.037 mg Hg/kg$ | | | |
| Sediment (freshwater) Soil (without sludge application) | 0.31 1.68 * 10 ⁻² | 9.3 0.022 (added) | 0.03 | dw | | | |

IU 2 Production of phenyl mercury carboxylates

| | | rmat (1) addressin | g uses curricu | . our og | TOTA | | | | |
|--|---|--|--|---|-----------------------------|---|--|--|--|
| 2.1. Title | ! | | | | | | | | |
| Free short | title | Use of mercury metal polyurethane production | | lustry. Phen | yl me | rcury carbox | ylates are us | ed as catalyst in | |
| | title based on | SU 0 (Industrial and laboratory use) PC21, PC 0 (Catalysator) | | | | | | | |
| use descrip | otor | AC0 (poly-urethane) (appropriate PROCs and ERCs are given in Section 2 below) | | | | | | | |
| Processes, activities c | tasks and/or overed | Processes, tasks and/or | activities covered | are describ | oed in | Section 2 bel | ow. | | |
| 2.2. Ope | rational condi | tions and risk mai | nagement mea | sures | | | | | |
| Brief de | scription of overal | l operational conditions | referring to proces | s categorie | s (PR | OC) and envi | ronmental re | elease categories (ERC) | |
| ERC number | Name | Description | | | | Dispersion emission set | | Indoor/outdoor | |
| ERC 1 | Manufacture of chemicals | Manufacture of inorganic substances Open/closed Industrial using continuous or batch processes applying dedicated or multipurpose equipment | | | | | Indoor | | |
| | | stance (potentially requies XI of REACH) | ired to demonstrate | e strictly co | ntrolle | ed conditions | of use to just | stify waiving of | |
| Workplace | 2 | Involved tasks | | | | | Involved | PROCs | |
| Production | of chemicals | mechanical unloading of liquid mercury, mixing, condensation, water elimination, distillation, liquid product obtained is filtered, regular cleaning and maintenance | | | | 1, 2, 3 | | | |
| Filling of c | hemicals | filling of drums | | | | | 8b | | |
| 2.3. Con | tributing ES | | | | | | | | |
| 2.3.1. Co | ntrol of work | ers exposure | | | | | | | |
| Product ch | aracteristic | | | | | | | | |
| an assignm fugacity is process tem | ent of a so-called f based on the dustingerature and the n | roach, the substance-inf fugacity class in the ME ress of that substance. V nelting point of the subs ssion potential. The spra | ASE tool. For open whereas in hot meta tance. As a third g | ations conc al operation roup, high a | lucted s, fug ibrasiv | with solid su acity is tempore ve tasks are b | ibstances at erature base based on the | ambient temperature th d, taking into account th level of abrasion instead | |
| Workplace | | Use in preparation | Content in prep | | | Physical form | | Emission potential | |
| Production | of chemicals | not 1 | estricted | | | liquid, slurry | 1 | low | |
| Filling | | phenyl mercury carbox | ylates containing Hg | 18-35 % | | liquid | | low | |
| Amounts u | sed | | | | | | | | |
| scale of ope | eration (industrial | er shift is not considered vs. professional) and lev rocess-intrinsic emission | el of containment/ | | | | | | |
| Frequency | and duration of | use/exposure | | | | | | | |
| Workplace | | | | Duratio | n of e | xposure | | | |
| Production | of chemicals | | | not | restric | cted | | | |
| Filling | | | | | | | | | |
| Human fac | tors not influenc | ed by risk managemen | t | | | | | | |
| | - | uring all process steps is measures as described | | | | | : a 4 | | |

| Other given operational con | ditions affecting worl | kers exposure | | |
|-----------------------------|------------------------|-------------------------------|-----------------------------------|------------------|
| Workplace | Room volume | Indoor or outdoor use | Process temperature | Process pressure |
| Production of chemicals | > 1,000 m ³ | indoors | ambient – elevated temperature | not restricted |
| Filling | > 100 m ³ | indoors or outdoors | ambient | not restricted |
| Technical conditions and m | easures at process lev | el (source) to prevent releas | e | |
| Workplace | Level of | f containment | Level of | segregation |
| Production of chemicals | clos | ed process | not required | |
| Filling | closed process. | , transfer by pipelines | not r | equired |
| Technical conditions and m | easures to control dis | persion from source toward | s the worker | |

Engineering and ventilation controls: basic aspects of equipment and facility design should be such that mercury emissions that may contribute to occupational exposures are minimised. Such measures may include enclosure of process equipment such that sources of dust or aerosol emissions are minimised, negative draft exhaust systems to reduce emissions from enclosures and/or local exhaust ventilation installed at unavoidable sources of process emissions. The design characteristics of any local exhaust ventilation (e.g. exhaust hoods) will be specific to the emission source being controlled. Area ventilation should also be balanced such that air flow within a work area moves from areas of low to high exposure potential. Air captured by ventilation controls may require treatment to minimise toxic substances prior to discharge or recirculation. Details on technical measures to control exposure are given below on a workplace basis.

| Workplace | Level of separation | Localised controls (LC) | Efficiency of LC (according to MEASE) | Further information |
|-------------------------|--|----------------------------|---|---------------------|
| Production of chemicals | Any potentially required separation of workers from the emission source is indicated above under "Frequency and duration of exposure". A reduction of | generic LEV | 78 % | - |
| Filling | exposure duration can be achieved, for example, by the installation of ventilated (positive pressure) control rooms or by removing the worker from workplaces involved with relevant exposure. | general ventilation | 17 % | - |

Organisational measures to prevent /limit releases, dispersion and exposure

In this section, non-technical measures related to good housekeeping, personal hygiene and to a good culture of occupational hygiene in general are described. Additionally, it is described how exposure to mercury can be assessed based on bio-monitoring and which strategies could be followed for such monitoring to protect worker's health. It is noted that the "Code of Practice" originally developed for the chlor-alkali industry (EUROCHLOR, 2010) has served as a basis to derive the measures as described below. The full text can be downloaded from the EUROCHLOR website.

<u>Creating a culture of safety</u>: Define and communicate a clear policy for controlling occupational exposure to mercury; Ensure managers set the example in terms of personal protection and hygiene; Where possible involve occupational physicians in making workers take control of their own urine mercury levels; Consider making low urine mercury levels a condition of employment, with disciplinary action taken where protective equipment and hygiene procedures are not followed; Involve managers when workers' urine mercury levels exceed action levels; Consider publicising company urine mercury performance to workers via notices and briefings to ensure the topic remains a key priority; Provide detailed training for new personnel on the risks of mercury exposure and the procedures for protection; Provide instruction on specific mercury exposure risks for workers undertaking new tasks; Provide regular refresher courses for all employees on the risks of mercury exposure and the procedures for protection; Involve worker representatives.

<u>Cleaning</u>: Ensure general shop cleanliness is maintained by frequent washing/vacuuming. Clean every workplace at the end of every shift. Ensure adequate lighting to easily locate and appropriately remove any potential mercury spills.

<u>Personal protective equipment</u>: Assess the need to wear respiratory protective equipment (RPE) in production areas. Consider use effective masks accompanied by a compliance policy (ensure proper shaving; ensure workers do not remove RPE in production areas in order to communicate). Where masks are used, employ formal mask cleaning and filter changing strategies; For workers in areas of significant exposure, provide sufficient working clothes to enable daily change into clean clothes. In such cases all work clothing should be cleaned by the employer on a daily basis and is not permitted to leave the work site. Please also consult the section on personal protective equipment below for detailed information on PPE for specific workplaces, processes or tasks.

Personal hygiene: Ensure workers follow simple hygiene rules (e.g. do not bite nails and keep them cut short, avoid touching or scratching face with dirty hands or gloves); Ensure workers do not wipe away sweat with hands or arms, e.g. by providing disposable perspiration towels; Ensure workers use disposable tissues rather than a handkerchief; Prohibit drinking, eating and smoking in production areas; Prevent access to eating and non-production areas in working clothes; Ensure workers as a minimum wash hands, arms, faces and mouths (but preferably shower) and change into personal clothing (or clean coveralls provided by the company) before entering eating areas; For high exposure workplaces, at the end of a shift, workers may need to pass through a room containing washbasins for the cleaning of hands, followed by a 'dirty' room for the removal of working clothes, then through showers into a 'clean' room for changing into personal clothing; Ensure workers handle dirty working clothes with care; Consider making showering obligatory at the end of a shift, and provide towels and soap; Allow no personal belongings to be taken into production areas, and allow no items that have been used in production areas to be taken home.

<u>Urine mercury monitoring</u>: The measurement of mercury in urine (HgU) is considered to be the best determinant of mercury body burden following long-term exposure. Mercury urinary figures reflect the exposure of the 3 or 4 previous months due to the relatively slow elimination of mercury from the human body. The aim of the recommended monitoring programme is for all individual HgU samples to be always below 30 µg/g creatinine. The frequency of testing should be increased if the levels of mercury in urine increase. For individuals

with HgU above 20 μ g/g creatinine, testing frequency should be at least 4 times a year, depending on the pattern of exposure. When levels are below 20 μ g Hg/g creatinine, the testing frequency should mainly be determined by any changes in the working environment, with a minimum of 2 times a year.

| Conditions and measures re | elated to personal prot | tection, hygiene and health | evaluation | |
|----------------------------|--|--|-------------------------|---|
| Workplace | Specification of respiratory protective equipment (RPE) | RPE efficiency (assigned protection factor, APF) | Specification of gloves | Further personal protective equipment (PPE) |
| Production of chemicals | half mask, Hg-P3 filter | APF=10 | PVC gloves EN420338 | standard working clothes (overall) and safety shoes, for handling of corrosive substances: eye and face protection: Panoramic mask NOVA STANDARD CE 015 893 |
| Filling | half mask, Hg-P3 filter | APF=10 | PVC gloves EN420338 | |

Any RPE as defined above shall only be worn if the following principles are implemented in parallel: The duration of work (compare with "duration of exposure" above) should reflect the additional physiological stress for the worker due to the breathing resistance and mass of the RPE itself, due to the increased thermal stress by enclosing the head. In addition, it shall be considered that the worker's capability of using tools and of communicating are reduced during the wearing of RPE.

For reasons as given above, the worker should therefore be (i) healthy (especially in view of medical problems that may affect the use of RPE), (ii) have suitable facial characteristics reducing leakages between face and mask (in view of scars and facial hair). The recommended devices above which rely on a tight face seal will not provide the required protection unless they fit the contours of the face properly and securely.

The employer and self-employed persons have legal responsibilities for the maintenance and issue of respiratory protective devices and the management of their correct use in the workplace. Therefore, they should define and document a suitable policy for a respiratory protective device programme including training of the workers.

An overview of the APFs of different RPE (according to BS EN 529:2005) can be found in the glossary of MEASE.

2.3.2. Control of environmental exposure

Product characteristics

Mercury is used in liquid form.

Amounts used

Exposure Scenarios based on 120 Hg/yr at a maximum RCR of 1 (See section 10.1)

| Information type | Site tonnage (tonnes mercury) |
|--|-------------------------------|
| Reported value | 120 |
| Data points | 1 |
| Selected for Generic Exposure Scenario | 120 |

Frequency and duration of use

Production occurs 220 days per year per site (median 50th %)

| Information type | Emission days to water per site (d/y) | Emission days to air per site (d/y) |
|--|---------------------------------------|-------------------------------------|
| Reported value | 220 | 220 |
| Data points | 1 | 1 |
| Selected for Generic Exposure Scenario | 220 | 220 |

Environment factors not influenced by risk management

A default dilution factor of 10 is taken into account for freshwater to STP.

Other given operational conditions affecting environmental exposure

Generic exposure scenarios for the freshwater compartment with direct discharge and the marine compartment were not included as they are not relevant for this sector. The selected dilution factor for the exposure scenario to STP is 10. An effluent flow of 18 m³/d is applied for the on-site WWTP and 475.200 m³/d for the STP discharge rate.

Technical conditions and measures at process level (source) to prevent release

None

Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil

Risk management measures (RMM), related to the environment, are implemented by the site.

For emissions to water:

• Chemical precipitation: used primarily to remove the metal ions

Selective resin

An overview of the applied measures is summarized in the following table. The removal efficiency of the chemical precipitation and selective resin is > 99.99 %. An automatic sewage compartment captures any accidental spillage of pollutant substances.

Table: Percentage of companies where the following RMMs related to water emissions are implemented

| Risk management measure | % |
|-------------------------------------|-----|
| On-site Waste water treatment plant | 100 |
| Chemical precipitation | 100 |
| Selective resin | 100 |

In the actual exposure scenario, where the wastewater is not only treated on-site but is followed by a biological treatment (municipal STP), the fraction of mercury removed by a STP is set at 76% (CBS, 2008). Furthermore, by default, the sludge from a municipal STP is applied to agricultural soil.

For emissions to air:

A synopsis of the applied measures is summarized in the following table. The reported removal efficiency for the wet scrubbers is reported as > 99.99999 %. Fugitive site emissions are handled by absorption by inert carbons.

Table: Percentage of companies where the following RMMs related to air emissions are implemented

| Risk management measure | % |
|-------------------------|-----|
| Fabric or bag filters | 100 |
| Wet scrubbers | 100 |

Organizational measures to prevent/limit release from site

No specific organizational measures were considered.

Conditions and measures related to municipal sewage treatment plant

STP removal rate for mercury was set at 76 % (CBS, 2008).

Conditions and measures related to external treatment of waste for disposal

Mercury-bearing waste resulting from the processes is stored on-site and removed to an off-site location. Detailed information on the amount of Hg substances in waste, type of waste, type of external treatment and fraction of substances released into the environment was not provided.

Conditions and measures related to external recovery of waste

In order to produce phenyl mercury carboxylates mercury metal is moved through an air-pressurized pipeline into a reactor where nitric acid is added. The generated nitrogen oxides are captured in scrubbers producing nitric acid. The nitric acid is used again in the process. 50% sodium hydroxide solution is added to control the pH value. The mercury oxide slurry is pumped to another reactor where by means of reflux, condensation, water elimination and distillation are carried out and the liquid final product is obtained. These processes are performed under closed conditions. After quality control the liquid product is filtered and transferred via pipelines to the final containers.

Additional good practice advice (for environment) beyond the REACH CSA

Note: The measures reported in this section have not been taken into account in the exposure estimates related to the exposure scenario above. They are not subject to obligation laid down in Article 37 (4) of REACH, Thus, the downstream user is not obliged to

iii) carry out an own CSA and

iv) ii) to notify the use to the Agency, if he does not implement these measures.

Use specific measures expected to reduce the predicted exposure beyond the level estimated based on the exposure scenario.

2.4. Exposure estimation and reference to its source

Occupational exposure

In the Column "Urinary mercury levels" below, the 90th percentile of the measured urinary mercury levels is provided. The risk characterisation ratio (RCR) is the quotient of the exposure estimate and the respective DNEL (derived no-effect level) and has to be below 1 to demonstrate a safe use. For urinary mercury levels, the RCR is based on a DNEL for 30 μ g Hg/g creatinine in urine.

| Workplace | Method used for exposure assessment (refer to introduction) | Urinary mercury levels (RCR) | Method used for inhalation exposure assessment (refer to introduction) | Method used for dermal exposure assessment (refer to introduction) |
|-------------------------|--|-----------------------------------|---|--|
| Production of chemicals | measured data | 27.0 µg Hg/g creatinine (0.90) | not relevant because urinary mercury levels integra relevant paths of exposure | |
| Filling | measured data | 20.9 µg Hg/g creatinine (0.70) | | |

| Environmental emissions | | | |
|--|-------------------------|----------------------|---|
| Compartment | Value | Unit | Justification |
| Environmental release factor to aquatic (before on-site STP) | 0.71 | g/tonnes | Maximum release factor reported by company |
| Environmental release factor to air (before APC) | 1.79 | g/tonnes | Maximum release factor reported by company |
| PEC _{local} in aquatic pelagic (freshwater) | 0.028 | µg Hg/L | C_{local} of 5.12 * 10 $^{-5}\mu g$ Hg/L and a PEC $_{regional}$ of 0.028 μg Hg/L |
| PEC _{local} in sediment (freshwater) | 0.30 | mg Hg/kg dw | $C_{\rm local}$ of 8.60 * 10 4 mg Hg/kg dw and a $PEC_{\rm regional}$ of 0.300 mg Hg/kg dw |
| PEC _{added} in soil (with sludge application) | 1.06 * 10-4 | mg Hg/kg dw | $C_{\rm local}$ of 1.06 * 10 4 mg Hg/kg dw and a PEC_{\rm regional} of 0.037 mg Hg/kg dw |
| PEC _{added} in soil (without sludge application) | 7.21 * 10 ⁻⁵ | mg Hg/kg dw | $C_{\rm local}$ of 7.21 * 10 5 mg Hg/kg dw and a $PEC_{\rm regional}$ of 0.037 mg Hg/kg dw |
| PEC in STP | 1.80 * 10-4 | µg Hg/L | Measured effluent concentration in on-site WWTP: 20 µg/L |
| PEC _{total} air | 3.2 | ng Hg/m ³ | $C_{\rm local} of 0.2 \; ng\; Hg/m^3$ and a $PEC_{\rm regional} of 3.0 \; ng/m^3$ |

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

Occupational exposure

The DU works inside the boundaries set by the ES if either the proposed risk management measures as described above are met or the downstream user can demonstrate on his own that his implemented risk management measures are adequate (given that the processes, operational conditions and activities in question are covered by the PROCs listed above). This has to be done by showing that they limit the exposure (reflected in urinary mercury levels) to a level below the respective DNEL as given below:

DNEL for workers: $30 \ \mu g \ Hg/g$ creatinine in urine

Additionally, the scientific committee on occupational exposure limits has set the following limit values, which can also be used when assessing exposure:

DNEL for workers:10 μg Hg/L bloodDNEL for workers:0.02 mg Hg/m³ air

2.6. Risk characterization

| Environmental emissions | | | | |
|-----------------------------------|-------------------------|------------------|---------------|---|
| Compartment | PEC | PNEC | RCR | Justification |
| Aquatic pelagic (freshwater) | 0.028 | 0.057 | 0.49 | $C_{\rm local} of 5.12$ * $10^{\text{-5}} \mu g$ Hg/L and a $PEC_{\rm regional} of 0.028 \mu g$ Hg/L |
| Sediment (freshwater) | 0.30 | 9.3 | 0.03 | $C_{\rm local}$ of 8.60 * 10 4 mg Hg/kg dw and a $PEC_{\rm regional}$ of 0.300 mg Hg/kg dw |
| Soil (with sludge application) | 1.06 * 10-4 | 0.022 (added) | 0.005 | $C_{\rm local} of 1.06 * 10^{-4} \mbox{ mg Hg/kg dw}$ and a $PEC_{\rm regional} of 0.037 \mbox{ mg Hg/kg dw}$ |
| Soil (without sludge application) | 7.21 * 10 ⁻⁵ | 0.022 (added) | 0.003 | $C_{\rm local}$ of 7.21 * 10 $^{-5}$ mg Hg/kg dw and a PEC $_{\rm regional}$ of 0.037 mg Hg/kg dw |
| Sewage | 1.80 * 10-4 | 2.25 | 8.1 * 10-5 | |

IU 3 Chlor-alkali electrolysis

| 3.1. Title | | | | | | | | | | |
|---|---|---|--|---|--|----------------------|--|--|--|--|
| Free short t | itle | Use of mercury metal in the chlor-alkali | industry | | | | | | | |
| Systematic | title based | SU 3 (Industrial uses),SU 17, SU 20 | | | | | | | | |
| on use desc | | (appropriate PROCs and ERCs are given in Section 2 below) | | | | | | | | |
| Processes, t activities co | asks and/or vered | Processes, tasks and/or activities covered are described in Section 2 below. | | | | | | | | |
| 3.2. Oper | ational cor | ditions and risk management m | easures | | | | | | | |
| | | l operational conditions referring to proces | | and environment | al release categories (ER | C) | | | | |
| ERC number | Name | Description | Level of containmen | Dispersion emission so | | ıtdoo | | | | |
| ERC 1 | Manufacture chemicals | Manufacture of inorganic substance using continuous or batch processes applying dedicated or multipurpose equipment | 3 | l Industrial | Indoor | | | | | |
| | | substance (potentially required to demonst nnex XI of REACH) | rate strictly controlle | d conditions of us | se to justify waiving of | | | | | |
| Workplace | | Involved tasks | Involved PROCs | | | | | | | |
| | | refilling of cells to compensate for losses | 8b, 9 | | | | | | | |
| Chlor-alkal | i process [*] | electrolysis, mercury cell process, reaction | 1, 2, 3 | | | | | | | |
| | - | liquid amalgam flows from the electroly with water, mercury is fed back into the | 1, 2, 3 | | | | | | | |
| 3.3.1 Con | trol of wor | kers exposure | | | | | | | | |
| Product cha | aracteristic | | | | | | | | | |
| by an assign temperature, taking into a level of abra medium emi | ment of a so-c , the fugacity i account the pro- sion instead of | approach, the substance-intrinsic emission alled fugacity class in the MEASE tool. For s based on the dustiness of that substance. cess temperature and the melting point of f the substance intrinsic emission potential | or operations conduct Whereas in hot meta the substance. As a th | ed with solid sub l operations, fuga hird group, high a leous solutions is | stances at ambient city is temperature based brasive tasks are based o assumed to be involved v | , n the with a | | | | |
| Workplace | | Use in preparation | preparation | Physical form | Emission potentia | | | | | |
| Chlor-alkal | i process | not restricted | | liquid | low | - | | | | |
| | bos | | | | | | | | | |
| | seu | | | | | - | | | | |
| Amounts us The actual to scale of open | onnage handle | d per shift is not considered to influence the al vs. professional) and level of containment the process-intrinsic emission potential. | 1 | | | f the | | | | |
| Amounts us The actual to scale of open is the main c | onnage handle ration (industri leterminant of | al vs. professional) and level of containme | 1 | | | f the | | | | |
| Amounts us The actual to scale of oper is the main o Frequency a | onnage handle ration (industri leterminant of | al vs. professional) and level of containme the process-intrinsic emission potential. | 1 | flected in the PRC | | f the | | | | |
| Amounts us The actual to scale of oper is the main of Frequency a Workplace | onnage handle ration (industri leterminant of and duration | al vs. professional) and level of containme the process-intrinsic emission potential. | ent/automation (as rel | flected in the PRC | | f the | | | | |
| Amounts us The actual to scale of open is the main of Frequency a Workplace Chlor-alkal | onnage handle ration (industri leterminant of and duration | al vs. professional) and level of containme the process-intrinsic emission potential. | Duration of expo | flected in the PRC | | f the | | | | |

^{*} Mercury flows in a closed circuit

| | Other given operational conditions affecting workers exposure | | | | | |
|---|---|--|--|---|---|--|
| Workplace | Room volume | Indoor or outdoor use | Process temperature | Process pressure | | |
| Chlor-alkali process | >1,000m ³ | Indoors and outdoors | up to 130°C | not restricted | | |
| Technical conditions and | measures at process level (source) to | prevent release | r | | | |
| Workplace | Level of containment | | Level of segregation | | | |
| Chlor-alkali process | closed process, mercury flows in closed circle (all sub-processes except for occasional refills) | | not required | | | |
| Technical conditions and | measures to control dispersion from | source towards the w | orker | | | |
| contribute to occupational dust or aerosol emissions a ventilation installed at una hoods) will be specific to t area moves from areas of l | n controls: basic aspects of equipment as exposures are minimised. Such measures are minimised, negative draft exhaust system voidable sources of process emissions. The emission source being controlled. Are ow to high exposure potential. Air captu ge or recirculation. Details on technical | as may include enclosu stems to reduce emissis The design characterist ea ventilation should a ured by ventilation con | re of process equi ons from enclosur ics of any local ex llso be balanced su trols may require | pment such that so es and/or local exh haust ventilation (ich that air flow w treatment to minim | ources of naust (e.g. exhaust ithin a work nise toxic | |
| Workplace | Level of separation | | Localised controls (LC) | Efficiency of LC (according to MEASE) | Further informatio n | |
| Chlor-alkali process | Any potentially required separation of emission source is indicated above ur duration of exposure". A reduction of can be achieved, for example, by t ventilated (positive pressure) control n of chlorine leaks exists, or by removi workplaces involved with relev | nder "Frequency and f exposure duration the installation of rooms where the risk ing the worker from | Localised controls, such as local exhaust ventilation or separation of workers from potential emission sources, shall be selected in accordance to the "code of practice" described below. | | - | |
| Organisational measures | to prevent /limit releases, dispersion a | and exposure | | | | |
| downloaded from the EUR <u>Creating a culture of safety</u> set the example in terms of control of their own urine taken where protective equ exceed action levels; Cons remains a key priority; Pro- Provide instruction on sper employees on the risks of <u>Cleaning</u> : Ensure general s shift. Ensure adequate ligh <u>Personal protective equipm</u> effective masks accompan order to communicate). W significant exposure, provi- be cleaned by the employee protective equipment below <u>Personal hygiene</u> : Ensure scratching face with dirty I perspiration towels; Ensure | y (EUROCHLOR, 2010) has served as a COCHLOR website. <i>y</i> : Define and communicate a clear policy f personal protection and hygiene; When mercury levels; Consider making low ur tipment and hygiene procedures are not ider publicising company urine mercury wide detailed training for new personnel cific mercury exposure risks for workers mercury exposure and the procedures for shop cleanliness is maintained by frequent ting to easily locate and appropriately re- nent: Assess the need to wear respiratory ied by a compliance policy (ensure prop- here masks are used, employ formal mass de sufficient working clothes to enable or r on a daily basis and is not permitted to w for detailed information on PPE for sp workers follow simple hygiene rules (e.g hands or gloves); Ensure workers do not e workers use disposable tissues rather than access to eating and non-production area | y for controlling occup e possible involve occu- ine mercury levels a cr followed; Involve man performance to workde on the risks of mercur- undertaking new task r protection; Involve w nt washing/vacuuming emove any potential may protective equipment er shaving; ensure wor sk cleaning and filter c daily change into clean leave the work site. P ecific workplaces, pro g, do not bite nails and wipe away sweat with han a handkerchief; Pr | pational exposure upational physicia ondition of employ hagers when worke ers via notices and ry exposure and the s; Provide regular vorker representati g. Clean every wor ercury spills. (RPE) in product rkers do not remov hanging strategies in clothes. In such of lease also consult cesses or tasks. keep them cut sho hands or arms, e. ohibit drinking, ez | to mercury; Ensure ns in making work yment, with discip ers' urine mercury briefings to ensure e procedures for p refresher courses i ves. kplace at the end o ion areas. Consider re RPE in producti ; For workers in a cases all work cloth the section on person ert, avoid touching g. by providing dis- ting and smoking | e managers sers take linary action levels e the topic rotection; for all of every r use on areas in reas of hing should sonal or sposable | |

| Conditions and measures | s related to personal p | rotection, hygien | e and health evaluat | ion | | | |
|--|--|--|--|--|---|--|--|
| Workplace | Specification of protective equip | respiratory | RPE efficiency (assigned protection factor, APF) | Specification of gloves | Further personal protective equipment (PPE) | | |
| Chlor-alkali process | RPE shall be selee pract | cted in accordance ice" described abo | | (nitrile) gloves are optional for process steps at ambient temperature | standard working clothes (overall) and safety shoes | | |
| "duration of exposure" abo | ove) should reflect the a ncreased thermal stress | dditional physiolo by enclosing the | gical stress for the w head. In addition, it s | orker due to the b | uration of work (compare with reathing resistance and mass of that the worker's capability of | | |
| For reasons as given above RPE), (ii) have suitable fac recommended devices abo face properly and securely | e, the worker should the cial characteristics reduc ve, which rely on a tigh | refore be (i) health cing leakages betw t face seal, will no | hy (especially in view veen face and mask (i of provide the required | in view of scars ar d protection unles | s they fit the contours of the | | |
| The employer and self-emp the management of their co- protective device programm An overview of the APFs of | prrect use in the workpla me including training of | ace. Therefore, the first the workers. | ey should define and | document a suitab | | | |
| 3.3.2 Control of envi | ironmental exposi | ıre | | | | | |
| Product characteristics | | | | | | | |
| Mercury is used in liquid f | orm. | | | | | | |
| Amounts used | | | | | | | |
| Exposure Scenarios based | on 193,600 T Cl/yr at a | maximum RCR o | of 1 (See section 10.1 |) | | | |
| | Information type | | | Site tonnage | (tonnes Cl) | | |
| | Data points | | | 37 | , | | |
| | Median | | | 125,276 | | | |
| | 90 th percentile | | | 193,600 | | | |
| | Min | | | 10,417 | | | |
| | Max | | | 346,000 | | | |
| Selected f | for Generic Exposure So | cenario | | 193,600 | | | |
| Frequency and duration | of use | | | | | | |
| Production occurs 220 day | s per year per site (med | ian 50 th %) | | | | | |
| Informati | | | to water per site (d | /y) Emissio | n days to air per site (d/y) | | |
| Selected for Generic | Exposure Scenario | 30 | 00 (default) | | 300 (default) | | |
| Environment factors not | influenced by risk ma | nagement | | | | | |
| A default dilution factor of For the freshwater compar | | | en. | | | | |
| Other given operational | conditions affecting en | vironmental exp | osure | | | | |
| It is unclear for the momer directly after a physico-che | | | | Treatment Plant (| STP) (biological treatment) or | | |
| (ES 1) next to a direct disc | harge scenario (ES 2). I | Next to both fresh ure scenarios are | water scenarios, a gen 100 for both freshwat | neric ES is propos er ES, and 100 –a | reshwater exposure scenario ed for the marine environment s default- for the marine | | |
| | luent flow of 2000 m ³ /d | l is applied for the | on-site WWTP and | STP. | | | |
| The selected dilution facto environment. A default eff Technical conditions and | | ^ | | STP | | | |

Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil

The following risk management measures related to the environment are implemented (Source BAT reference document, 2001). Water emissions

water emissions

Mercury emitted from mercury cell facilities mainly arises from:

- the process: bleed from brine purification, condensate from hydrogen drying, condensate from caustic soda concentration units, brine leakage, ion-exchange eluate from process- water treatment
- the wash water from the cell cleaning operations: inlet and outlet boxes
- the rinsing water from the electrolysis hall: cleaning of the floors, tanks, pipes and dismantled apparatus
- the rinsing water from maintenance areas outside the electrolysis hall, if they are cleaned with water

Mercury-contaminated waste water streams are collected from all sources and generally treated in a waste-water treatment plant. The amount of waste water can be reduced by filtration and washing of the sludges to remove mercury before feeding the condensate back into the brine.

Several processes are in use which are capable of purifying both depleted brine as it leaves the plant and all other mercury-containing waste-water streams. For example the mercury in the depleted brine can be removed by precipitation as sulphide and recycled in the brine.

One or more of the following measures (as set out in in the BAT Reference Document on Chlor-alkali manufacturing plants), are to be taken for emissions to water:

- Treatment with hydrazine
- Sedimentation
- Sand filtration
- Carbon filtration
- Reverse osmosis: extensively used for the removal of dissolved metals
- Ion exchange

The percentage of sites which implements one of the above mentioned risk management measures (RMM) related to environmental water emissions is unknown. EUROCHLOR (personal communication) reports the use of on-site WWTP but removal efficiency is not known.

By default, the generic exposure scenario where the wastewater is treated on-site but followed by a biological treatment (e.g.; a municipal STP is also considered. The fraction of mercury removed by an STP is set at 76% (CBS, 2008). Furthermore, by default, the sludge from a municipal STP is applied to agricultural soil.

Air emissions

Air emissions consist of mercury vapour coming from:

- cell-room ventilation
- process exhausts
- brine purification
- stack of caustic evaporators
- hydrogen burnt or vented to atmosphere
- mercury retorting
- maintenance outside cell room
- Mercury is removed by:
 - scrubbing with hypochlorite, chlorinated brine or using a calomel reaction, or
 - using a sulphurised charcoal system.

The removal efficiency of the RMM is not reported neither is the percentage of sites that implement one of the above mentioned risk management measures (RMM) related to environmental air emissions known.

Organizational measures to prevent/limit release from site

No specific organizational measures were considered.

Conditions and measures related to municipal sewage treatment plant

STP removal rate for mercury was set at 76 % (CBS, 2008).

Conditions and measures related to external treatment of waste for disposal

Solid wastes can arise at several points in the process. Wastes containing mercury include: sludges from waste water treatment, solids generated during brine purification (filter residue), spent graphite from decomposer cells, sludges from caustic filters (spent caustic filters from the filtration of caustic solution such as graphite candles), etc.

Mercury-bearing wastes resulting from the processes described above is removed by a licensed waste removal company and landfilled after stabilization, incinerated, or recycled for reuse.

Conditions and measures related to external recovery of waste

No specific data is available.

3.4 Exposure estimation and reference to its source **Occupational exposure** In the Column "Urinary mercury levels" below, the 90th percentile of the measured urinary mercury levels is provided. The risk characterisation ratio (RCR) is the quotient of the exposure estimate and the respective DNEL (derived no-effect level) and has to be below 1 to demonstrate a safe use. For urinary mercury levels, the RCR is based on a DNEL for 30 µg Hg/g creatinine in urine. Method used for inhalation Method used for dermal Method used for exposure Urinary mercury exposure exposure assessment (refer Workplace assessment assessment (refer to introduction) levels (RCR) to introduction) (refer to introduction) < 30 µg Hg/g approximated from aggregated not relevant because urinary mercury levels Chlor-alkali process creatinine measured data integrate all relevant paths of exposure (< 1) **Environmental emissions** Compartment Value Unit Justification **Environmental release factor** g Hg/tonnes Cl₂ to aquatic (before on-site 0.02 Median release factor reported by company capacity STP) **Environmental release factor** g Hg/tonnes Cl₂ 0.3 BAT release factor to air (before APC) capacity $\overline{C_{local} \, of \, 0.0044 \; \mu g}$ Hg/L and a $PEC_{regional} \, of$ PEC_{local} in aquatic pelagic 0.032 µg Hg/L (freshwater to STP) 0.028 µg Hg/L **PEC**_{local} in aquatic pelagic $C_{local}\, of \, 0.0182 \; \mu g \; Hg/L$ and a $PEC_{regional}\, of$ 0.046 (freshwater with direct µg Hg/L 0.028 µg Hg/L discharge) Clocal of 0.0182 mg Hg/L and a PEC_{regional} of PEC_{local} in aquatic pelagic 0.021 mg Hg/L (marine) 0.003 mg Hg/L PEC_{local} in sediment Clocal of 0.73 mg Hg/kg dw and a PEC_{regional} of 1.03 mg/kg dw 0.3 mg Hg/kg dw (freshwater to STP) PEC_{local} in sediment Clocal of 3.05 mg Hg/kg dw and a PEC_{regional} of (freshwater with direct 3.35 mg/kg dw 0.3 mg Hg/kg dw discharge) Clocal of 3.05 mg Hg/kg dw and a PECregional of PEC_{local} in sediment (marine) 3.15 mg/kg dw 0.1 mg Hg/kg dw $C_{\rm local}\, of \, 0.0017 \mbox{ mg Hg/kg}$ dw and a $PEC_{\rm regional}$ PEC_{added} in soil (direct 0.0126 mg Hg/kg dw of 0.037 mg Hg/kg dw discharge) PEC_{added} in soil (STP without C_{local} of 0.0017 mg Hg/kg dw and a PEC_{regional} 0.0195 mg Hg/kg dw sludge application) of 0.037 mg Hg/kg dw Calculated effluent concentration in on-site PEC in STP 1.55 µg Hg/L WWTP: 6 µg/L C_{local} of 44.2 ng Hg/m³ and a PEC_{regional} of 3.0 PEC_{total} air 47.2 ng Hg/m³ ng/m³ 3.5 Guidance to DU to evaluate whether he works inside the boundaries set by the ES **Occupational exposure** The DU works inside the boundaries set by the ES if either the proposed risk management measures as described above are met or the downstream user can demonstrate on his own that his implemented risk management measures are adequate (given that the processes, operational conditions and activities in question are covered by the PROCs listed above). This has to be done by showing that they limit the exposure (reflected in urinary mercury levels) to a level below the respective DNEL as given below:

DNEL for workers:

 $30\,\mu g$ Hg/g creatinine in urine

Additionally, the scientific committee on occupational exposure limits has set the following limit values, which can also be used when assessing exposure:

DNEL for workers:10 μg Hg/L bloodDNEL for workers:0.02 mg Hg/m³ air

| 3.6 Risk characterization | | | | | | | |
|---|--------|------------------|---------|--|--|--|--|
| Environment | | | | | | | |
| Compartment | PEC | PNEC | RC R | Justification | | | |
| Aquatic pelagic (freshwater to STP) | 0.032 | 0.057 | 0.56 | $C_{local} of 0.0044 \; \mu g$ Hg/L and a $PEC_{regional} of 0.028 \; \mu g$ Hg/L | | | |
| Aquatic pelagic (freshwater with direct discharge) | 0.046 | 0.057 | 0.80 | $C_{local} of 0.0182 \; \mu g$ Hg/L and a $PEC_{regional} of 0.028 \; \mu g$ Hg/L | | | |
| Aquatic pelagic (marine) | 0.021 | 0.067 | 0.32 | $C_{local} of 0.0182~\mu g$ Hg/L and a $PEC_{regional} of 0.003~\mu g$ Hg/L | | | |
| PEC _{local} in sediment (freshwater to STP) | 1.03 | 9.3 | 0.11 | $C_{\rm local}$ of 0.73 mg Hg/kg dw and a PEC_{\rm regional} of 0.3 mg Hg/kg dw | | | |
| PEC _{local} in sediment (freshwater with direct discharge) | 3.35 | 9.3 | 0.36 | $C_{\rm local} of 3.05 \mbox{ mg Hg/kg dw}$ and a $PEC_{\rm regional} of 0.3 \mbox{ mg Hg/kg dw}$ | | | |
| PEC _{local} in sediment (marine) | 3.15 | 9.3 | 0.34 | $C_{\rm local} of \; 3.05 \; mg \; Hg/kg \; dw$ and a $PEC_{\rm regional} \; of \; 0.1 \; mg \; Hg/kg \; dw$ | | | |
| Soil (direct discharge) | 0.0126 | 0.022 (added) | 0.57 | $C_{local} of 0.0017 \mbox{ mg Hg/kg dw}$ and a $PEC_{regional}$ of 0.037 $mg \mbox{ Hg/kg dw}$ | | | |
| Soil (STP without sludge application) | 0.0195 | 0.022 (added) | 0.89 | $C_{local} of 0.0017 \mbox{ mg Hg/kg dw}$ and a $PEC_{regional}$ of 0.037 $mg \mbox{ Hg/kg dw}$ | | | |
| Sewage | 1.55 | 2.25 | 0.69 | Selected for freshwater ES to STP | | | |

IU 4 Production of mercury dispensers for discharge lamps

| 4.1 Title | | mar (1) | addressing uses carried | out by worke | | | |
|-------------------------------|---|--|---|---------------------------|-----------------------------------|-----------|-------------|
| | | | | | | | |
| Free short | title | | | | | | |
| Systematic title based on use | | | SU 3 (industrial uses), SU 15 PC 7 | | | | |
| descriptor | the based on use | | | | C2 | | |
| | | | (appro | priate PROCs and | ERCs are given below | ') | |
| Processes, 1 covered | tasks and/or activi | ities | Processes, tasks and/or activitie | es covered are des | scribed below. | | |
| 4.2 Operation | ational conditi | ons and | risk management measu | ires | | | |
| Brief descri | ption of overall ope | erational co | onditions referring to process cat | egories (PROC) a | and environmental relea | se catego | ories (ERC) |
| | | | | | | | |
| ERC number | Name | | Description | Level of containment | Dispersion of emission sources | Ind | oor/outdoor |
| ERC 3 | Formulation in materials | which w bound in such as p batches o instance PVC ma crystal g | or blending of substances, ill be physically or chemically to or onto a matrix (material) blastics additives in master or plastic compounds. For a plasticizers or stabilizers in ster-batches or products, rowth regulator in aphic films etc. | Open/closed | Industrial | Inde | DOR |
| | sites using the subs according to Anne | | entially required to demonstrate s EACH) | strictly controlled | conditions of use to jus | tify waiv | ving of |
| Workplace | | | Involved tasks | | | | |
| Mercury h | andling | | delivery (mercury in bottles), weighing, filling of reaction vessel | | | | |
| Formulatio | on, pre-treatment | | thermal cycle in a chamber of t | er of the resistance oven | | | 2, 4, 22 |
| Mechanica | l processing | | grinding, milling, bonding (by compression) onto metal strip, cutting of strips, forming | | | | |
| Lamp prod | luction | | dosing liquid mercury in the lamp or placing mercury capsule in the lamp | | | | 9, 21 |
| Handling o lamps | f lamps / recyclinį | g of | packaging of lamps, unloading of end-of-life-lamps, loading of the feeder in the recycling unit, disassembly of lamps | | | | 21 |
| Logistics | | | internal logistics, also including administration, R&D, supervision | | | | 8b, 9, 21 |
| Cleaning, n of waste | naintenance and h | andling | overhaul and cleaning of production equipment, maintenance 8a, 8b | | | | 8a, 8b |

| 4.3 Contributing exposure scen | arios | | | | | | | |
|---|---|--|---|---|--|--|--|--|
| 4.3.1 Control of workers expos | ure | | | | | | | |
| Product characteristic | | | | | | | | |
| According to the MEASE approach, the s by an assignment of a so-called fugacity the fugacity is based on the dustiness of t the process temperature and the melting p instead of the substance intrinsic emission | class in the MEA hat substance. W point of the subs | ASE tool. For operations cond thereas in hot metal operation tance. As a third group, high | lucted with solid substances ns, fugacity is temperature ba abrasive tasks are based on t | at ambient temperature ased, taking into account he level of abrasion | | | | |
| Workplace | Use in preparation Content in preparation Physical form Emission potential | | | | | | | |
| Mercury handling | | not restricted | liquid | low | | | | |
| Formulation, pre-treatment | | not restricted | liquid | low (high for hot processes) | | | | |
| Mechanical processing | | not restricted | massive / powder | very low - high | | | | |
| Lamp production | | not restricted | liquid or massive | very low - low | | | | |
| Handling of lamps / recycling of lamps | article | <300 mg Hg in the lamps or 0.001 wt.% Hg | massive | very low | | | | |
| Logistics | | not restricted | liquid | low | | | | |
| Cleaning, maintenance and handling of waste | | not restricted | liquid | low | | | | |
| Amounts used | | | | | | | | |
| The actual tonnage handled per shift is no scale of operation (industrial vs. profession the main determinant of the process-intrin | onal) and level of | f containment/automation (as | | | | | | |
| Frequency and duration of use/exposu | re | | | | | | | |
| Workplace | | | Duration of e | exposure | | | | |
| Mercury handling | | | | | | | | |
| Formulation, pre-treatment | | | | | | | | |
| Mechanical processing | | | | | | | | |
| Lamp production | | | not restricted | | | | | |
| Handling of lamps / recycling of lamps | | | | | | | | |
| Logistics | | | | | | | | |
| Cleaning, maintenance and handling o | f waste | | | | | | | |
| Human factors not influenced by risk n | nanagement | | | | | | | |
| The shift breathing volume during all pro Refer to occupational hygiene measures a mercury levels. | - | | | e variation in urinary | | | | |
| Other given operational conditions affe | ecting workers | exposure | | | | | | |
| Workplace | Room volume | Indoor or outdoor use | Process temperature | Process pressure | | | | |
| Mercury handling | > 1,000 m ³ | indoors | ambient | not restricted | | | | |
| Formulation, pre-treatment | > 1,000 m ³ | indoors | ambient – high temperature | not restricted | | | | |
| Mechanical processing | > 1,000 m ³ | indoors | ambient | not restricted | | | | |
| Lamp production | > 1,000 m ³ | indoors | ambient | not restricted | | | | |
| Handling of lamps / recycling of lamps | | indoors | ambient | not restricted | | | | |
| Logistics | not restricted | indoors | ambient | not restricted | | | | |
| Cleaning, maintenance and handling of waste | | indoors | ambient | not restricted | | | | |

| Technical conditions and measur | res at process level (source) to preven | t release | | | |
|---|--|--|--|---|---|
| Workplace | Level of containmen | nt | Le | vel of segregation | |
| Mercury handling | weighing and batch preparation box | n in a glove | | not required | |
| Formulation, pre-treatment | hermetically sealed vessel, pl secondary chamber (furn | | not required | | |
| Mechanical processing | operation under controlled at | mosphere | | not required | |
| Lamp production | closed process (sealed condition dosing, glove box | ons) during | | not required | |
| Handling of lamps / recycling of lamps | not required | | | not required | |
| Logistics | not required | | | not required | |
| Cleaning, maintenance and hand of waste | lling not required | | | not required | |
| Technical conditions and measur | res to control dispersion from source | towards the | e worker | | |
| contribute to occupational exposur or aerosol emissions are minimisec installed at unavoidable sources of be specific to the emission source I from areas of low to high exposure | Is: basic aspects of equipment and facil es are minimised. Such measures may i l, negative draft exhaust systems to redu process emissions. The design character being controlled. Area ventilation shoul potential. Air captured by ventilation c Is on technical measures to control exp | nclude enclo uce emission eristics of an d also be ba controls may | osure of process equ as from enclosures a y local exhaust vent lanced such that air require treatment to | ipment such that sour nd/or local exhaust ve ilation (e.g. exhaust h flow within a work ar o minimise toxic subst | ces of dust entilation oods) will ea moves |
| Workplace | Level of separation | Localise | ed controls (LC) | Efficiency of LC (according to MEASE) | Further informati on |
| Mercury handling | | | haust ventilation, hber is valved off | | - |
| Formulation, pre-treatment | | | ipped with a cold trap | 10 ACH | - |
| Mechanical processing | | | our extractor with apour collector | 10 ACH | - |
| Lamp production | Any potentially required separation of workers from the emission source is indicated above under "Frequency | local exhaust ventilation | | 78 % | fully automated operation |
| Handling of lamps / recycling of lamps | and duration of exposure". A reduction of exposure duration can be achieved, for example, by the installation of ventilated (positive pressure) control rooms or by removing the worker from workplaces involved with relevant exposure. | local ex | haust ventilation | 78 % | manual operation for the handling of lamps, recycling is conducted in fully automated processes |
| Logistics | | no | ot required | n.a. | - |
| Cleaning, maintenance and handling of waste | | local ex | haust ventilation | 78 % | - |
| Organisational measures to prev | ent /limit releases, dispersion and exp | posure | | | |
| general are described. Additionally could be followed for such monitor chlor-alkali industry (EUROCHLC downloaded from the EUROCHLC | ures related to good housekeeping, pers 7, it is described how exposure to mercu- ring to protect worker's health. It is not OR, 2010) has served as a basis to derive OR website. e and communicate a clear policy for co | ry can be as ed that the " e the measur | sessed based on bio Code of Practice" or res as described belo | -monitoring and whic riginally developed fo w. The full text can b | h strategies r the e |

<u>Creating a culture of safety</u>: Define and communicate a clear policy for controlling occupational exposure to mercury; Ensure managers set the example in terms of personal protection and hygiene; Where possible involve occupational physicians in making workers take control of their own urine mercury levels; Consider making low urine mercury levels a condition of employment, with disciplinary action taken where protective equipment and hygiene procedures are not followed; Involve managers when workers' urine mercury levels exceed action levels; Consider publicising company urine mercury performance to workers via notices and briefings to ensure the topic remains a key priority; Provide detailed training for new personnel on the risks of mercury exposure and the procedures for protection; Provide instruction on specific mercury exposure risks for workers undertaking new tasks; Provide regular refresher courses for all employees on the risks of mercury exposure and the procedures for protection; Involve worker representatives.

<u>Cleaning</u>: Ensure general shop cleanliness is maintained by frequent washing/vacuuming. Clean every workplace at the end of every shift. Ensure adequate lighting to easily locate and appropriately remove any potential mercury spills.

Personal protective equipment: Assess the need to wear respiratory protective equipment (RPE) in production areas. Consider use effective

masks accompanied by a compliance policy (ensure proper shaving; ensure workers do not remove RPE in production areas in order to communicate). Where masks are used, employ formal mask cleaning and filter changing strategies; For workers in areas of significant exposure, provide sufficient working clothes to enable daily change into clean clothes. In such cases all work clothing should be cleaned by the employer on a daily basis and is not permitted to leave the work site. Please also consult the section on personal protective equipment below for detailed information on PPE for specific workplaces, processes or tasks.

Personal hygiene: Ensure workers follow simple hygiene rules (e.g. do not bite nails and keep them cut short, avoid touching or scratching face with dirty hands or gloves); Ensure workers do not wipe away sweat with hands or arms, e.g. by providing disposable perspiration towels; Ensure workers use disposable tissues rather than a handkerchief; Prohibit drinking, eating and smoking in production areas; Prevent access to eating and non-production areas in working clothes; Ensure workers as a minimum wash hands, arms, faces and mouths (but preferably shower) and change into personal clothing (or clean coveralls provided by the company) before entering eating areas; For high exposure workplaces, at the end of a shift, workers may need to pass through a room containing washbasins for the cleaning of hands, followed by a 'dirty' room for the removal of working clothes, then through showers into a 'clean' room for changing into personal clothing; Ensure workers handle dirty working clothes with care; Consider making showering obligatory at the end of a shift, and provide towels and soap; Allow no personal belongings to be taken into production areas, and allow no items that have been used in production areas to be taken home.

<u>Urine mercury monitoring</u>: The measurement of mercury in urine (HgU) is considered to be the best determinant of mercury body burden following long-term exposure. Mercury urinary figures reflect the exposure of the 3 or 4 previous months due to the relatively slow elimination of mercury from the human body. The aim of the recommended monitoring programme is for all individual HgU samples to be always below 30 μ g/g creatinine. The frequency of testing should be increased if the levels of mercury in urine increase. For individuals with HgU above 20 μ g/g creatinine, testing frequency should be at least 4 times a year, depending on the pattern of exposure. When levels are below 20 μ g Hg/g creatinine, the testing frequency should mainly be determined by any changes in the working environment, with a minimum of 2 times a year.

| Conditions and measures related to personal protection, hygiene and health evaluation | | | | | | | | |
|---|--|--|--|---|--|--|--|--|
| Workplace | Specification of respiratory protective equipment (RPE) | RPE efficiency (assigned protection factor, APF) | Specification of gloves | Further personal protective equipment (PPE) | | | | |
| Mercury handling | half and full face mask with Hg vapour filter HgP3 EN14387 | APF=10 | latex and nitrile gloves | | | | | |
| Formulation, pre-treatment | half and full face mask with Hg vapour filter HgP3 EN14387 | APF=10 | latex and nitrile gloves | | | | | |
| Mechanical processing | half and full face mask with Hg vapour filter HgP3 EN14387 | APF=10 | latex and nitrile gloves | standard working clothes (overall) and | | | | |
| Lamp production | not required | na | | safety shoes | | | | |
| Handling of lamps / recycling of lamps | not required | na | gloves are optional for process steps at ambient temperature | | | | | |
| Logistics | not required | na | temperature | | | | | |
| Cleaning, maintenance and handling of waste | half and full face mask with Hg vapour filter HgP3 EN14387 | APF=10 | latex and nitrile gloves | | | | | |

Any RPE as defined above shall only be worn if the following principles are implemented in parallel: The duration of work (compare with "duration of exposure" above) should reflect the additional physiological stress for the worker due to the breathing resistance and mass of the RPE itself, due to the increased thermal stress by enclosing the head. In addition, it shall be considered that the worker's capability of using tools and of communicating are reduced during the wearing of RPE.

For reasons as given above, the worker should therefore be (i) healthy (especially in view of medical problems that may affect the use of RPE), (ii) have suitable facial characteristics reducing leakages between face and mask (in view of scars and facial hair). The recommended devices above which rely on a tight face seal will not provide the required protection unless they fit the contours of the face properly and securely.

The employer and self-employed persons have legal responsibilities for the maintenance and issue of respiratory protective devices and the management of their correct use in the workplace. Therefore, they should define and document a suitable policy for a respiratory protective device programme including training of the workers.

An overview of the APFs of different RPE (according to BS EN 529:2005) can be found in the glossary of MEASE.

4.3.2 Control of environmental exposure

Product characteristics

Mercury is used in liquid form.

Amounts used

| TR | | | |
|--|------------------------------------|---|--|
| Information type | | Site tonnage (tonnes) | |
| Data points | | 1 | |
| Value | | 12.7 | |
| Selected for Generic Exposure Sce | nario | 120 | |
| Frequency and duration of use | | | |
| Production occurs 220 days per year per site (medi | ian 50 th %) | | |
| Information type | Emission days to water per si | te (d/y) Emission days to air per site (d/y) | |
| Selected for Generic Exposure Scenario | 0 (not applicable) | 228 | |
| Environment factors not influenced by risk ma | nagement | | |
| No exposure scenario for the water compartment w | was build as there are no emission | s to water. | |
| Other given operational conditions affecting en | vironmental exposure | | |
| For the exposure scenario a tonnage of 12.7 tonnes emissions). As the manufacturing process is a dry | 5 | | |
| Technical conditions and measures at process le | evel (source) to prevent release | | |
| None | | | |
| Technical onsite conditions and measures to rec | duce or limit discharges, air emi | issions and releases to soil | |
| Risk management measures (RMM) related to the | environment are implemented by | the site. | |
| For emissions to water: | | | |
| As there are no emissions to wastewater, RMM for | r the water compartment are not r | elevant for this sector. | |
| <u>Emissions to air</u> A synopsis of the applied measures in the sector is fabric or bag filters is reported as 99.9 %. | s summarized in the following tab | le. The reported removal efficiency for cold trap and | |
| Table Percentage of companies where the following | ng RMMs related to air emissions | are implemented | |
| Risk management mea | sure | Applied | |
| Cold trap | | 100% | |
| Fabric or bag filters | 5 | 100% | |
| Organizational measures to prevent/limit releas | se from site | | |
| No specific organizational measures were consider | red. | | |
| Conditions and measures related to municipal s | sewage treatment plant | | |
| None. | | | |
| Conditions and measures related to external tre | eatment of waste for disposal | | |
| | 1 | ······ | |
| Detailed information on the amount of mercury su released into the environment was not provided. H | | | |

| Additional good practice advice (f Note: The measures reported in this above. They are not subject to oblig 1. carry out an own CSA ar | section ation ation ation section ation at a section at a | have not b d down in | een take Article (| n into acco 37 (4) of R | ount in the exposure estimat EACH, Thus, the downstre | | scenario | | |
|--|--|---|----------------------------------|--|---|---|---|--|--|
| v) ii) to notify the use to the Agency, if he does not implement these measures. Use specific measures expected to reduce the predicted exposure beyond the level estimated based on the exposure scenario. | | | | | | | | | |
| | | * | * | 2 | the level estimated based of | n the exposure scenario. | | | |
| 4.4 Exposure estimation an | a refer | rence to | its sou | irce | | | | | |
| Occupational exposure In the Column "Urinary mercury lev | | 41 - 00 | th | 411 f 4 h | | | | | |
| characterisation ratio (RCR) is the q 1 to demonstrate a safe use. For urin | uotient o | of the expo | sure esti | mate and t | he respective DNEL (derive | ed no-effect level) and has | | | |
| Workplace | | Method used for exposure assessment (refer to introduction) | | er to | Urinary mercury levels (RCR) | Method used for inhalation exposure assessment (refer to introduction) | Method used for dermal exposure assessmen t (refer to introducti on) | | |
| Mercury handling | | meas | sured dat | a | 8.2 µg Hg/g creatinine (0.27) | | | | |
| Formulation, pre-treatment | | meas | sured dat | a | 4.3 µg Hg/g creatinine (0.14) | | | | |
| Mechanical processing | | meas | sured dat | a | 5.0 µg Hg/g creatinine (0.17) | | | | |
| Lamp production | | measured data | | a | 2.8 µg Hg/g creatinine (0.09) | not relevant becaus mercury levels inter- relevant paths of e | egrate all | | |
| Handling of lamps / recycling of lamps | | measured data | | a | 1.3 µg Hg/g creatinine (0.04) | | | | |
| Logistics | | measured data | | a | 3.3 µg Hg/g creatinine (0.11) | | | | |
| Cleaning, maintenance and handli of waste | ng | measured data | | a | 2.5 µg Hg/g creatinine (0.08) | | | | |
| Environmental emissions | | | | | | | | | |
| Compartment | Value | | Unit | | Justification | | | | |
| Environmental release factor to air (before APC) | 1.022 | | g Hg/t | onnes | Reported by company | | | | |
| PEC _{added} in soil | 4.35 * | 10-5 | mg Hg | g/kg dw | $\begin{array}{c} C_{local} of 4.35 * 10^{\text{-5}} mg H \\ mg Hg/kg dw \end{array}$ | Ig/kg dw and a PEC _{regional} of | of 0.037 | | |
| PEC _{total} air | 3.01 | | ng Hg | /m ³ | C _{local} of 9.87 * 10 ⁻³ Hg/n | n ³ and a PEC _{regional} of 3.0 ng | g/m ³ | | |
| 4.5 Guidance to DU to evalu | uate w | hether l | ne wor | ks insid | e the boundaries set l | by the ES | | | |
| Occupational exposure | | | | | | | | | |
| The DU works inside the boundaries downstream user can demonstrate or operational conditions and activities exposure (reflected in urinary mercu | n his own in quest ry levels | n that his i ion are co s) to a leve | mplement vered by al below | nted risk m the PROC the respect | nanagement measures are ad above). This has to | lequate (given that the proc | cesses, | | |
| | | g/g creatini | | | | | 1 1 | | |
| Additionally, the scientific committe assessing exposure: | ee on occ | cupational | exposur | e iimits ha | s set the following limit val | ues, which can also be used | ı wnen | | |
| | | g/L blood | | | | | | | |
| DNEL for workers: (|).02 mg l | Hg/m³ air | | | | | | | |
| 4.6 Risk characterisation | | | | | | | | | |
| Environment | | | | 1 | | | | | |
| Compartment | PEC | P | NEC | RCR | Justification | | | | |
| Soil (direct discharge) | 4.35 * | 10-2 | 022 dded) | 1.98 * 10 ⁻⁴ | $\begin{array}{c} C_{\rm local} of 4.35*10^{\text{-5}}mgH \\ Hg/kgdw \end{array}$ | g/kg dw and a PEC _{regional} o | f 0.037 mg | | |

IU 5 Production of gas discharge lamps

| Exposure | e Scenario Fo | ormat (1) ad | dressing uses carried out by | workers | | | | |
|--|--|---|---|--|--------------------------------------|-----------------|--|--|
| 5.1 Title | | | | | | | | |
| Free short | title | | Manufacture and use of mercury for | Manufacture and use of mercury for the production of gas discharge lamps | | | | |
| Systematic title based on use descriptor | | | PC 7 SU 3 (industrial uses), SU 16 AC2 (appropriate PROCs and ERCs are given in Section 2 below) | | | | | |
| Processes, t | tasks and/or acti | vities covered | Processes, tasks and/or activities cov | vered are describe | d below. | | | |
| 5.2 Operation | ational condi | tions and ris | sk management measures | | | | | |
| Brief descri | ption of overall o | perational condi | itions referring to process categories (I | PROC) and enviro | onmental release c | ategories (ERC) | | |
| ERC number | Name | | Description | Level of containment | Dispersion of emission sources | Indoor/outdoor | | |
| ERC 3 | Formulation in materials | physically or o matrix (materi master batches a plasticizers o | nding of substances, which will be chemically bound into or onto a ial) such as plastics additives in s or plastic compounds. For instance or stabilizers in PVC master-batches rystal growth regulator in films etc. | Open/closed | Industrial | Indoor | | |
| | sites using the sul according to An | | ally required to demonstrate strictly co CH) | ontrolled condition | is of use to justify | waiving of | | |
| Workplace | | | Involved tasks | | | Involved PROCs | | |
| Mercury ha | andling | | delivery (mercury in bottles), weighing, filling of reaction vessel | | | 8b, 9 | | |
| Formulatio | n, pre-treatmen | t | thermal cycle in a chamber of the res | | 2, 4, 22 | | | |
| Mechanical processing | | | grinding, milling, bonding (by comp of strips, forming | 4, 14, 24 | | | | |
| Lamp production | | | dosing liquid mercury in the lamp or lamp | capsule in the | 9, 21 | | | |
| Handling o | f lamps / recycli | ng of lamps | packaging of lamps, unloading of en feeder in the recycling unit, disassen | oading of the | 21 | | | |
| Logistics | | | internal logistics, also including adm | supervision | 8b, 9, 21 | | | |
| Cleaning, n waste | naintenance and | handling of | overhaul and cleaning of production | equipment, maint | enance | 8a, 8b | | |

| 5.3 Contributing exposure sco | enarios | | | | | | | |
|---|--|---|---|---|--|--|--|--|
| 5.3.1 Control of workers expo | | | | | | | | |
| Product characteristic | | | | | | | | |
| According to the MEASE approach, th by an assignment of a so-called fugacit the fugacity is based on the dustiness o the process temperature and the melting instead of the substance intrinsic emiss | y class in the MEA f that substance. Wi g point of the substa | SE tool. For operations condu hereas in hot metal operations ance. As a third group, high al | cted with solid substa , fugacity is temperator prasive tasks are based | nces at ambient temperature ure based, taking into account l on the level of abrasion | | | | |
| Workplace | Use in preparati on | preparati Content in preparation Physical form Emission poter | | | | | | |
| Mercury handling | | not restricted | liquid | low | | | | |
| Formulation, pre-treatment | | not restricted | liquid | low (high for hot processes) | | | | |
| Mechanical processing | | not restricted | massive / powder | very low - high | | | | |
| Lamp production | | not restricted | liquid or massive | very low - low | | | | |
| Handling of lamps / recycling of lam | ps article | <300 mg Hg in the lamps or 0.001 wt.% Hg | massive | very low | | | | |
| Logistics | | not restricted | liquid | low | | | | |
| Cleaning, maintenance and handling waste | of | not restricted | liquid | low | | | | |
| Amounts used | | | | | | | | |
| The actual tonnage handled per shift is scale of operation (industrial vs. profess the main determinant of the process-int Frequency and duration of use/expos | sional) and level of trinsic emission pot | containment/automation (as r | | | | | | |
| Workplace | | | Duration of expos | ure | | | | |
| • | | | | | | | | |
| Mercury handling | | | | | | | | |
| Mercury handling Formulation, pre-treatment | | | | | | | | |
| | | | | | | | | |
| Formulation, pre-treatment | | | not restricted | | | | | |
| Formulation, pre-treatment Mechanical processing | ps | | not restricted | | | | | |
| Formulation, pre-treatment Mechanical processing Lamp production | ps | | not restricted | | | | | |
| Formulation, pre-treatment Mechanical processing Lamp production Handling of lamps / recycling of lam | • | | not restricted | | | | | |
| Formulation, pre-treatment Mechanical processing Lamp production Handling of lamps / recycling of lam Logistics Cleaning, maintenance and handling Human factors not influenced by risl | of waste k management | | | | | | | |
| Formulation, pre-treatment Mechanical processing Lamp production Handling of lamps / recycling of lam Logistics Cleaning, maintenance and handling | of waste k management process steps is assu | | 5). | ce the variation in urinary | | | | |
| Formulation, pre-treatment Mechanical processing Lamp production Handling of lamps / recycling of lam Logistics Cleaning, maintenance and handling Human factors not influenced by rist The shift breathing volume during all p Refer to occupational hygiene measure | of waste k management rocess steps is assu s as described belov | w (under "Organisational mea | 5). | ce the variation in urinary | | | | |
| Formulation, pre-treatment Mechanical processing Lamp production Handling of lamps / recycling of lam Logistics Cleaning, maintenance and handling Human factors not influenced by rist The shift breathing volume during all p Refer to occupational hygiene measure mercury levels. | of waste k management rocess steps is assu s as described belov | w (under "Organisational mea | 5). | - | | | | |
| Formulation, pre-treatment Mechanical processing Lamp production Handling of lamps / recycling of lam Logistics Cleaning, maintenance and handling Human factors not influenced by rist The shift breathing volume during all p Refer to occupational hygiene measure mercury levels. Other given operational conditions a | of waste k management process steps is assu s as described below ffecting workers e | w (under "Organisational mea | rs). sures") which influen | - | | | | |
| Formulation, pre-treatment Mechanical processing Lamp production Handling of lamps / recycling of lam Logistics Cleaning, maintenance and handling Human factors not influenced by risl The shift breathing volume during all p Refer to occupational hygiene measure mercury levels. Other given operational conditions a Workplace | of waste k management rocess steps is assu s as described belov ffecting workers e Room volume | w (under "Organisational mea xposure Indoor or outdoor use | rs). sures") which influen Process temper | ature Process pressure not restricted | | | | |
| Formulation, pre-treatment Mechanical processing Lamp production Handling of lamps / recycling of lam Logistics Cleaning, maintenance and handling Human factors not influenced by risl The shift breathing volume during all p Refer to occupational hygiene measure mercury levels. Other given operational conditions a Workplace Mercury handling | of waste k management rocess steps is assu s as described below ffecting workers e Room volume > 1,000 m ³ | w (under "Organisational mea xposure Indoor or outdoor use indoors | rs). sures") which influen Process temper ambient ambient – hig | ature Process pressure not restricted | | | | |
| Formulation, pre-treatment Mechanical processing Lamp production Handling of lamps / recycling of lam Logistics Cleaning, maintenance and handling Human factors not influenced by risl The shift breathing volume during all p Refer to occupational hygiene measure mercury levels. Other given operational conditions a Workplace Mercury handling Formulation, pre-treatment | s of waste k management process steps is assu s as described below ffecting workers e Room volume > 1,000 m ³ > 1,000 m ³ | w (under "Organisational mea xposure Indoor or outdoor use indoors indoors | rs). sures") which influen Process temper ambient ambient – hig temperature | ature Process pressure not restricted gh not restricted | | | | |
| Formulation, pre-treatment Mechanical processing Lamp production Handling of lamps / recycling of lam Logistics Cleaning, maintenance and handling Human factors not influenced by rist The shift breathing volume during all p Refer to occupational hygiene measure mercury levels. Other given operational conditions a Workplace Mercury handling Formulation, pre-treatment Mechanical processing | s of waste k management process steps is assu s as described below ffecting workers e Room volume > 1,000 m ³ > 1,000 m ³ | w (under "Organisational mea xposure Indoor or outdoor use indoors indoors indoors | rs). sures") which influen Process temper ambient ambient – hig temperature ambient | ature Process pressure not restricted gh not restricted not restricted | | | | |
| Formulation, pre-treatment Mechanical processing Lamp production Handling of lamps / recycling of lam Logistics Cleaning, maintenance and handling Human factors not influenced by rist The shift breathing volume during all p Refer to occupational hygiene measure mercury levels. Other given operational conditions a Workplace Mercury handling Formulation, pre-treatment Mechanical processing Lamp production Handling of lamps / recycling of | s of waste k management process steps is assu s as described below ffecting workers e Room volume > 1,000 m ³ > 1,000 m ³ | w (under "Organisational mea xposure Indoor or outdoor use indoors indoors indoors indoors indoors | rs). sures") which influen Process temper ambient ambient – hig temperature ambient | ature Process pressure not restricted gh not restricted not restricted not restricted | | | | |

| Technical conditions and measures at process level (source) to prevent release | | | | | | | | |
|---|--|---|---|---|---|---|--|--|
| Workplace | | Level of containment | | | Level of segrega | ntion | | |
| Mercury handling | | | tch preparation in a ve box | not required | | | | |
| Formulation, pre-treatment | | | ed vessel, placed in a amber (furnace) | not required | | | | |
| Mechanical processing | | operation under co | ontrolled atmosphere | | not required | | | |
| Lamp production | | | (sealed conditions) ng, glove box | | not required | | | |
| Handling of lamps / recycling of la | amps | not r | equired | | not required | | | |
| Logistics | | not r | equired | | not required | | | |
| Cleaning, maintenance and handl waste | ing of | not r | equired | | not required | | | |
| Technical conditions and measure | es to cont | rol dispersion fron | n source towards the | worker | | | | |
| or aerosol emissions are minimised, installed at unavoidable sources of p be specific to the emission source be from areas of low to high exposure to discharge or recirculation. Details Workplace | process er eing contr potential. s on techn | nissions. The desigr rolled. Area ventilat Air captured by ver | a characteristics of any ion should also be bala ntilation controls may 1 | local ex inced su require t en below | khaust ventilation (e.g. ex ich that air flow within a reatment to minimise tox v on a workplace basis. Efficiency of LC (according to | haust hoods) will work area moves | | |
| Mercury handling | | | local exhaust ventila | | MEASE) | - | | |
| Formulation, pre-treatment | Any po | otentially required | the chamber is valve and equipped with a trap | | 10 ACH | - | | |
| Mechanical processing | separ from th | ration of workers ne emission source | dust/vapour extractor dust/vapour collec | | 10 ACH | - | | |
| Lamp production | "Frequ | cated above under lency and duration osure". A reduction | local exhaust ventila | ation | 78 % | fully automated operation | | |
| Handling of lamps / recycling of lamps | of expo be achi- by th vent pressure by rem | osure duration can eved, for example, he installation of tilated (positive e) control rooms or noving the worker orkplaces involved | local exhaust ventila | ation | 78 % | manual operation for the handling of lamps, recycling is conducted in fully automated processes | | |
| Logistics | with r | elevant exposure. | not required | | n.a. | - | | |
| Cleaning, maintenance and handling of waste | | | local exhaust ventila | ation | 78 % | - | | |

Organisational measures to prevent /limit releases, dispersion and exposure

In this section, non-technical measures related to good housekeeping, personal hygiene and to a good culture of occupational hygiene in general are described. Additionally, it is described how exposure to mercury can be assessed based on bio-monitoring and which strategies could be followed for such monitoring to protect worker's health. It is noted that the "Code of Practice" originally developed for the chlor-alkali industry (EUROCHLOR, 2010) has served as a basis to derive the measures as described below. The full text can be downloaded from the EUROCHLOR website.

<u>Creating a culture of safety</u>: Define and communicate a clear policy for controlling occupational exposure to mercury; Ensure managers set the example in terms of personal protection and hygiene; Where possible involve occupational physicians in making workers take control of their own urine mercury levels; Consider making low urine mercury levels a condition of employment, with disciplinary action taken where protective equipment and hygiene procedures are not followed; Involve managers when workers' urine mercury levels exceed action levels; Consider publicising company urine mercury performance to workers via notices and briefings to ensure the topic remains a key priority; Provide detailed training for new personnel on the risks of mercury exposure and the procedures for protection; Provide instruction on specific mercury exposure risks for workers undertaking new tasks; Provide regular refresher courses for all employees on the risks of mercury exposure and the procedures for protection; Involve worker representatives.

<u>Cleaning</u>: Ensure general shop cleanliness is maintained by frequent washing/vacuuming. Clean every workplace at the end of every shift. Ensure adequate lighting to easily locate and appropriately remove any potential mercury spills.

<u>Personal protective equipment</u>: Assess the need to wear respiratory protective equipment (RPE) in production areas. Consider use effective masks accompanied by a compliance policy (ensure proper shaving; ensure workers do not remove RPE in production areas in order to communicate). Where masks are used, employ formal mask cleaning and filter changing strategies; For workers in areas of significant exposure, provide sufficient working clothes to enable daily change into clean clothes. In such cases all work clothing should be cleaned by the employer on a daily basis and is not permitted to leave the work site. Please also consult the section on personal protective equipment below for detailed information on PPE for specific workplaces, processes or tasks.

Personal hygiene: Ensure workers follow simple hygiene rules (e.g. do not bite nails and keep them cut short, avoid touching or scratching face with dirty hands or gloves); Ensure workers do not wipe away sweat with hands or arms, e.g. by providing disposable perspiration towels; Ensure workers use disposable tissues rather than a handkerchief; Prohibit drinking, eating and smoking in production areas; Prevent access to eating and non-production areas in working clothes; Ensure workers as a minimum wash hands, arms, faces and mouths (but preferably shower) and change into personal clothing (or clean coveralls provided by the company) before entering eating areas; For high exposure workplaces, at the end of a shift, workers may need to pass through a room containing washbasins for the cleaning of hands, followed by a 'dirty' room for the removal of working clothes, then through showers into a 'clean' room for changing into personal clothing; Ensure workers handle dirty working clothes with care; Consider making showering obligatory at the end of a shift, and provide towels and soap; Allow no personal belongings to be taken into production areas, and allow no items that have been used in production areas to be taken home.

<u>Urine mercury monitoring</u>: The measurement of mercury in urine (HgU) is considered to be the best determinant of mercury body burden following long-term exposure. Mercury urinary figures reflect the exposure of the 3 or 4 previous months due to the relatively slow elimination of mercury from the human body. The aim of the recommended monitoring programme is for all individual HgU samples to be always below 30 μ g/g creatinine. The frequency of testing should be increased if the levels of mercury in urine increase. For individuals with HgU above 20 μ g/g creatinine, testing frequency should be at least 4 times a year, depending on the pattern of exposure. When levels are below 20 μ g/g creatinine, the testing frequency should mainly be determined by any changes in the working environment, with a minimum of 2 times a year.

| Conditions and measures related to personal protection, hygiene and health evaluation | | | | | | | | |
|---|---|--------|--|---|--|--|--|--|
| Workplace | Specification of respiratory protective equipment (RPE) | | | Further personal protective equipment (PPE) | | | | |
| Mercury handling | half and full face mask with Hg vapour filter HgP3 EN14387 | APF=10 | latex and nitrile gloves | | | | | |
| Formulation, pre- treatment | half and full face mask with Hg vapour filter HgP3 EN14387 | APF=10 | latex and nitrile gloves | | | | | |
| Mechanical processing | half and full face mask with Hg vapour filter HgP3 EN14387 | APF=10 | latex and nitrile gloves | standard working | | | | |
| Lamp production | not required | na | | clothes (overall) and | | | | |
| Handling of lamps / recycling of lamps | not required | na | gloves are optional for process steps at ambient temperature | safety shoes | | | | |
| Logistics | not required | na | temperature | | | | | |
| Cleaning, maintenance and handling of waste | half and full face mask with Hg vapour filter HgP3 EN14387 | APF=10 | latex and nitrile gloves | | | | | |

Any RPE as defined above shall only be worn if the following principles are implemented in parallel: The duration of work (compare with "duration of exposure" above) should reflect the additional physiological stress for the worker due to the breathing resistance and mass of the RPE itself, due to the increased thermal stress by enclosing the head. In addition, it shall be considered that the worker's capability of using tools and of communicating are reduced during the wearing of RPE.

For reasons as given above, the worker should therefore be (i) healthy (especially in view of medical problems that may affect the use of RPE), (ii) have suitable facial characteristics reducing leakages between face and mask (in view of scars and facial hair). The recommended devices above which rely on a tight face seal will not provide the required protection unless they fit the contours of the face properly and securely.

The employer and self-employed persons have legal responsibilities for the maintenance and issue of respiratory protective devices and the management of their correct use in the workplace. Therefore, they should define and document a suitable policy for a respiratory protective device programme including training of the workers.

An overview of the APFs of different RPE (according to BS EN 529:2005) can be found in the glossary of MEASE.

| Mercury is used in liquid form. | | | | | | | |
|--|--|---|---|--|--|--|--|
| Amounts used | | | | | | | |
| Exposure Scenarios based on 4 tonnes/yr at a max | imum RCR of 1 (See se | ction 10.1) | | | | | |
| | | | | | | | |
| Data points | | | 2 | | | | |
| Median 2.5 | | | | | | | |
| Min 1 | | | | | | | |
| Max 4 | | | | | | | |
| Selected for Generic Exposure So | cenario | | 4 | | | | |
| | | | | | | | |
| Frequency and duration of use Production occurs 220 days per year per site (med | ion 50 th 0() | | | | | | |
| Information type | Emission days to wa | ter per site (d/y) | Emission days to air per site (d/y) | | | | |
| Data points | | ter per site (u/y) | 2 | | | | |
| Median | 1 | | 267 | | | | |
| | 200 | | | | | | |
| Min | 200 | | 200 | | | | |
| Max | 200 | | 333 | | | | |
| Selected for Generic Exposure Scenario | 200 | | 267 | | | | |
| Environment factors not influenced by risk man | ~ | | | | | | |
| A default dilution factor of 10 is taken into accour Other given operational conditions affecting en | | partment after STP. | | | | | |
| during the process. This scenario automatically co | 8 | 0 | | | | | |
| Technical conditions and measures at process lo None | evel (source) to preven | t release | | | | | |
| None Technical onsite conditions and measures to rec | duce or limit discharge | s, air emissions and | | | | | |
| None Technical onsite conditions and measures to real Following risk management measures (RMM), rel For emissions to water: Chemical precipitation Ultra filtration An overview of the applied measures is summariz filtration are both 99.9 % for one of the sites. An a For those having water emissions, 100 % of the ga | duce or limit discharge ated to the environment ed in the following table automatic sewage compa is discharge lamp produc | s, air emissions and , are implemented by . The removal effici rrtment captures any ction sites report an o | the sites: ency of the chemical precipitation and u accidental spillage of pollutant substanc on-site WWTP. | | | | |
| None Technical onsite conditions and measures to real Following risk management measures (RMM), rel For emissions to water: • Chemical precipitation • Ultra filtration An overview of the applied measures is summariz filtration are both 99.9 % for one of the sites. An a For those having water emissions, 100 % of the ga Table: Percentage of companies where the followi | duce or limit discharge ated to the environment ed in the following table automatic sewage compa is discharge lamp produc | s, air emissions and , are implemented by e. The removal effici urtment captures any ction sites report an o ter emissions are imp | the sites: ency of the chemical precipitation and u accidental spillage of pollutant substanc on-site WWTP. | | | | |
| None Technical onsite conditions and measures to real Following risk management measures (RMM), rel For emissions to water: Chemical precipitation Ultra filtration An overview of the applied measures is summariz filtration are both 99.9 % for one of the sites. An a For those having water emissions, 100 % of the ga Table: Percentage of companies where the followi Risk management measure | duce or limit discharge ated to the environment ed in the following table automatic sewage compa is discharge lamp produc | s, air emissions and , are implemented by e. The removal effici urtment captures any ction sites report an o ter emissions are imp Applied | the sites: ency of the chemical precipitation and u accidental spillage of pollutant substanc on-site WWTP. | | | | |
| None Technical onsite conditions and measures to real Following risk management measures (RMM), rel For emissions to water: • Chemical precipitation • Ultra filtration An overview of the applied measures is summariz filtration are both 99.9 % for one of the sites. An a For those having water emissions, 100 % of the ga Table: Percentage of companies where the followi | duce or limit discharge ated to the environment ed in the following table automatic sewage compa is discharge lamp produc | s, air emissions and , are implemented by e. The removal effici urtment captures any ction sites report an o ter emissions are imp | the sites: ency of the chemical precipitation and u accidental spillage of pollutant substanc on-site WWTP. | | | | |
| None Technical onsite conditions and measures to rec Following risk management measures (RMM), rel For emissions to water: • Chemical precipitation • Ultra filtration An overview of the applied measures is summariz filtration are both 99.9 % for one of the sites. An a For those having water emissions, 100 % of the ga Table: Percentage of companies where the followi Risk management measure On-site Waste Water Treatment Plant | duce or limit discharge ated to the environment ed in the following table automatic sewage compa is discharge lamp produc | s, air emissions and , are implemented by e. The removal effici urtment captures any ction sites report an o ter emissions are imp Applied 100 % | the sites: ency of the chemical precipitation and u accidental spillage of pollutant substanc on-site WWTP. | | | | |
| None Technical onsite conditions and measures to real Following risk management measures (RMM), rel For emissions to water: Chemical precipitation Ultra filtration An overview of the applied measures is summariz filtration are both 99.9 % for one of the sites. An a For those having water emissions, 100 % of the ga Table: Percentage of companies where the followi Risk management measure On-site Waste Water Treatment Plant Chemical precipitation Ultra filtration In the actual exposure scenario where the wastewa the fraction of mercury removed by the STP is set applied to agricultural soil. Emissions to air The production sites implement the measures as st reported to range between 95.0 and 99.9 %. Both set | duce or limit discharge ated to the environment ed in the following table automatic sewage compa is discharge lamp produc ng RMMs related to wa ater is not only treated or at 76 % (CBS, 2008). F | s, air emissions and , are implemented by e. The removal effici urtment captures any ction sites report an of ter emissions are imp Applied 100 % 100 % 100 % n-site but is followed urthermore, by defau | the sites: ency of the chemical precipitation and u accidental spillage of pollutant substanc on-site WWTP. olemented I by a biological treatment (municipal ST ult, the sludge from a municipal STP is ciency of the active carbon filters is | | | | |
| None Technical onsite conditions and measures to real Following risk management measures (RMM), rel For emissions to water: Chemical precipitation Ultra filtration An overview of the applied measures is summariz filtration are both 99.9 % for one of the sites. An a For those having water emissions, 100 % of the ga Table: Percentage of companies where the followi Risk management measure On-site Waste Water Treatment Plant Chemical precipitation Ultra filtration Ultra filtration In the actual exposure scenario where the wastewa the fraction of mercury removed by the STP is set applied to agricultural soil. Emissions to air The production sites implement the measures as st reported to range between 95.0 and 99.9 %. Both s Table: Percentage of companies where the followi | duce or limit discharge ated to the environment ed in the following table automatic sewage compa is discharge lamp produc ng RMMs related to wa ater is not only treated or at 76 % (CBS, 2008). F | s, air emissions and , are implemented by e. The removal effici urtment captures any ction sites report an of ter emissions are imp Applied 100 % 100 % 100 % n-site but is followed urthermore, by defau ole. The removal effi ive carbon filter. emissions are imple | the sites: ency of the chemical precipitation and u accidental spillage of pollutant substanc on-site WWTP. olemented I by a biological treatment (municipal ST ult, the sludge from a municipal STP is ciency of the active carbon filters is | | | | |
| None Technical onsite conditions and measures to real Following risk management measures (RMM), rel For emissions to water: Chemical precipitation Ultra filtration An overview of the applied measures is summariz filtration are both 99.9 % for one of the sites. An a For those having water emissions, 100 % of the ga Table: Percentage of companies where the followi Risk management measure On-site Waste Water Treatment Plant Chemical precipitation Ultra filtration In the actual exposure scenario where the wastewa the fraction of mercury removed by the STP is set applied to agricultural soil. Emissions to air The production sites implement the measures as st reported to range between 95.0 and 99.9 %. Both set | duce or limit discharge ated to the environment ed in the following table automatic sewage compa is discharge lamp produc ng RMMs related to wa ater is not only treated or at 76 % (CBS, 2008). F | s, air emissions and , are implemented by e. The removal effici urtment captures any ction sites report an of ter emissions are imp Applied 100 % 100 % 100 % n-site but is followed urthermore, by defau | the sites: ency of the chemical precipitation and u accidental spillage of pollutant substanc on-site WWTP. olemented I by a biological treatment (municipal ST ult, the sludge from a municipal STP is ciency of the active carbon filters is | | | | |
| None Technical onsite conditions and measures to red Following risk management measures (RMM), rel For emissions to water: Chemical precipitation Ultra filtration An overview of the applied measures is summariz filtration are both 99.9 % for one of the sites. An a For those having water emissions, 100 % of the ga Table: Percentage of companies where the followi Risk management measure On-site Waste Water Treatment Plant Chemical precipitation Ultra filtration In the actual exposure scenario where the wastewa the fraction of mercury removed by the STP is set applied to agricultural soil. Emissions to air The production sites implement the measures as st reported to range between 95.0 and 99.9 %. Both s Table: Percentage of companies where the followi Risk management measure | duce or limit discharge ated to the environment ed in the following table automatic sewage compa us discharge lamp produc ng RMMs related to wa ter is not only treated or at 76 % (CBS, 2008). F | s, air emissions and , are implemented by e. The removal effici- urtment captures any ction sites report an of ter emissions are imp Applied 100 % 100 % 100 % 100 % n-site but is followed urthermore, by defau- ble. The removal effi- ive carbon filter. emissions are imples | v the sites: ency of the chemical precipitation and u accidental spillage of pollutant substance on-site WWTP. blemented I by a biological treatment (municipal ST is lit, the sludge from a municipal STP is ciency of the active carbon filters is | | | | |
| None Technical onsite conditions and measures to real Following risk management measures (RMM), rel For emissions to water: • Chemical precipitation • Ultra filtration An overview of the applied measures is summariz filtration are both 99.9 % for one of the sites. An a For those having water emissions, 100 % of the gat Table: Percentage of companies where the followit Risk management measure On-site Waste Water Treatment Plant Chemical precipitation Ultra filtration In the actual exposure scenario where the wastewathe fraction of mercury removed by the STP is set applied to agricultural soil. Emissions to air The production sites implement the measures as st reported to range between 95.0 and 99.9 %. Both strable: Percentage of companies where the followite Risk management measure Active carbon filters | duce or limit discharge ated to the environment ed in the following table automatic sewage compa is discharge lamp produc ng RMMs related to wa uter is not only treated or at 76 % (CBS, 2008). F ated in the following tab sites implemented an act ng RMMs related to air | s, air emissions and , are implemented by e. The removal effici- urtment captures any ction sites report an of ter emissions are imp Applied 100 % 100 % 100 % 100 % n-site but is followed urthermore, by defau- ble. The removal effi- ive carbon filter. emissions are imples | the sites: ency of the chemical precipitation and u accidental spillage of pollutant substanc on-site WWTP. olemented I by a biological treatment (municipal ST ult, the sludge from a municipal STP is ciency of the active carbon filters is | | | | |

Conditions and measures related to external treatment of waste for disposal

Detailed information on the amount of mercury substances in waste, type of waste, type of external treatment and fractions of substances released into the environment, was not available. However, waste removal to an off-site location is reported. Waste is kept only on site for a very limited period of time in controlled conditions, until being collected by designated companies.

Conditions and measures related to external recovery of waste

No specific data is available.

Additional good practice advice (for environment) beyond the REACH CSA

Note: The measures reported in this section have not been taken into account in the exposure estimates related to the exposure scenario above. They are not subject to obligation laid down in Article 37 (4) of REACH, Thus, the downstream user is not obliged to

- i) carry out an own CSA and
- ii) ii) to notify the use to the Agency, if he does not implement these measures.

Use specific measures expected to reduce the predicted exposure beyond the level estimated based on the exposure scenario.

5.4 Exposure estimation and reference to its source

Occupational exposure

In the Column "Urinary mercury levels" below, the 90th percentile of the measured urinary mercury levels is provided. The risk characterisation ratio (RCR) is the quotient of the exposure estimate and the respective DNEL (derived no-effect level) and has to be below 1 to demonstrate a safe use. For urinary mercury levels, the RCR is based on a DNEL for 30 μ g Hg/g creatinine in urine.

| | | | , | | | 18 88 | | |
|---|-----------|---|---------------------------|--|--|---|--|--|
| Workplace | | Method used for exposure assessment (refer to introduction) | | Urinary mercury levels (RCR) | | Method used for inhalation exposure assessment (refer to introduction) | Method used for dermal exposure assessment (refer to introduction) | |
| Mercury handling Formulation, pre-treatment Mechanical processing Lamp production | | measured data | | 8.2 µg Hg/g creatinine (0.27) | | | | |
| | | measured dat | | | (g/g creatinine (0.14) | | | |
| | | measured data | | 5.0 µg Hg/g creatinine (0.17) | | not relevant because urinary mercury levels integrate all relevant paths of exposure | | |
| | | measured data | | 2.8 µg Hg/g creatinine (0.09) | | | | |
| Handling of lamps / recycling lamps | g of | measured | data | 1.3 µg Hg/g creatinine (0.04) | | integrate an relevant pauls of exposure | | |
| Logistics | | measured | data | | g/g creatinine (0.11) | | | |
| Cleaning, maintenance and handling of waste | | measured data | | 2.5 µg Hg/g creatinine (0.08) | | | | |
| Environmental emissions | | | | | | | | |
| Compartment | Val | lue | Unit | | Justification | | | |
| Environmental release factor to aquatic (before on-site STP) | 0.2 | 2 | g Hg | /tonnes | Maximum relea | se factor reported by o | company | |
| Environmental release factor to air (before APC) | 8,0 | 00 | g Hg/tonnes Maximum relea | | ase factor reported by companies | | | |
| PEC _{local} in aquatic pelagic (freshwater to STP) | 0.0 | 28 | µg H | g/L | C _{local} of 1.45 * 1 | $10^{-5}\mu g$ Hg/L and a PEC $_{regional}of0.028\mu g$ Hg/L | | |
| PEC _{local} in sediment (freshwater to STP) | 0.3 | 0 | mg/k | g/kg dw C _{local} of 2.43 * 1 dw | | 10^{-3} mg Hg/kg dw and a $\text{PEC}_{\text{regional}}$ of 0.3 mg Hg/kg | | |
| PEC _{added} in soil (STP with sludge application) | 0.0 | 108 | mg H | ng Hg/kg dw C _{local} of 0.0108 r dw | | mg Hg/kg dw and a $\ensuremath{\text{PEC}_{\text{regional}}}\xspace$ of 0.037 mg Hg/kg | | |
| PEC _{added} in soil (STP without sludge application) | 0.0107 mg | | | lg/kg dw | $C_{\rm local} of 0.0107 \mbox{ mg Hg/kg dw}$ and a $PEC_{\rm regional} of 0.037 \mbox{ mg Hg/kg dw}$ dw | | | |
| PEC in STP | 0.5 | 1 | ng H | g/L | Measured efflue | ent concentration in or | n-site WWTP: 0.01 mg/L | |
| PEC _{total} air | 9.1 | | ng H | g/m ³ | C _{local} of 6.1 ng H | Ig/m ³ and a PEC _{regional} | of 3.0 ng/m ³ | |

| 5.5 Guidance to DU to evaluate whether he works inside the boundaries set by the ES | | | | | | | | |
|--|---|------------------|-----------|--|--|--|--|--|
| Occupational exposure | | | | | | | | |
| The DU works inside the boundaries set by the ES if either the proposed risk management measures as described above are met or the downstream user can demonstrate on his own that his implemented risk management measures are adequate (given that the processes, operational conditions and activities in question are covered by the PROCs listed above). This has to be done by showing that they limit the exposure (reflected in urinary mercury levels) to a level below the respective DNEL as given below: | | | | | | | | |
| DNEL for workers: | 30 µg Hg | g/g creatinine | in urine | | | | | |
| Additionally, the scientific cor assessing exposure: | Additionally, the scientific committee on occupational exposure limits has set the following limit values, which can also be used when assessing exposure: | | | | | | | |
| DNEL for workers: | 10 µg Hg | g/L blood | | | | | | |
| DNEL for workers: | 0.02 mg | Hg/m³ air | | | | | | |
| 5.6 Risk characterisation | on | | | | | | | |
| Environment | | | | | | | | |
| Compartment | PEC | PNEC | RCR | Justification | | | | |
| Aquatic pelagic (freshwater to STP) | 0.028 | 0.057 | 0.49 | $C_{local} of 1.45 * 10^{-5} \mu g$ Hg/L and a $PEC_{regional} of 0.028 \mu g$ Hg/L | | | | |
| PEC _{local} in sediment (freshwater to STP) | 0.30 | 9.3 | 0.03 | C_{local} of 2.43 * 10 3 μg Hg/L and a PEC $_{regional}$ of 0.300 μg Hg/L | | | | |
| Soil (STP with sludge application) | 1049 10000 1049 10000 | | | | | | | |
| Soil (STP without sludge application) | 0.0107 | 0.022 (added) | 0.49 | $C_{local} of 0.0107 \mu g$ Hg/L and a $PEC_{regional} of 0.037 \mu g$ Hg/L | | | | |
| Sewage | 0.51 | 2.25 | 2.29 10-4 | | | | | |

IU 6 Production of dental amalgam

| 6.1 Title | | | | | | | | |
|---|--|---------------------------------|---|--|---|--|--|--|
| 0.1 I IIIe | | | | | | | | |
| Free short title | | Formu | lation of dental amalg | gam | | | | |
| | | | SU 20, SU 0 (For | mulation NACE C | 20.5.9 (Manuf | acture of other chemica | l products n.e.c.)), | |
| Systematic title on use descript | | | | | D25100: Dent | | (aam)) | |
| F | AC 0 (TARIC 2805 40 90 (mercury – for use in dental amalge (appropriate PROCs and ERCs are given below) | | | | | | | |
| Processes, tasks and/or activities covered are described below. | | | | | | | | |
| 6.2 Operatio | onal con | ditior | is and risk mana | gement measu | ires | | | |
| Brief description | n of overa | ll opera | tional conditions refe | rring to process ca | tegories (PRC | DC) and environmental | release categories (ERC) | |
| ERC number | Name | e Desci | | ption | Level of containmer t | Dispersion of emission sources | Indoor/outdoor | |
| ERC 3 | Formula in mater | | Mixing or blending which will be physi chemically bound ir matrix (material) su additives in master compounds. For ins plasticizers or stabil master-batches or p growth regulator in films etc. | cally or nto or onto a ch as plastics batches or plastic tance a izers in PVC roducts, crystal | Open/closec | I Industrial | Indoor | |
| Number of sites information acc | | | | ed to demonstrate . | strictly control | lled conditions of use to | | |
| Workplace | | Involv | ved tasks | | | | Involved PROCs | |
| Mercury hand | ing | receip | t, decanting into mach | ines for automated | l filling | | 8b, 9 | |
| Formulation / 1 of pillows/caps | 0 | | atic filling and sealing g of mercury with allo | | | f pillows, if capsuled: | 3, 4, 5, 8b, 9 | |
| Packaging | | | ging of pillows in seal | | | | 21 | |
| 6.3 Contribu | iting ex | posur | e scenarios | | | | | |
| 6.3.1 Contro | | - | | | | | | |
| Product charac | | | | | | | | |
| According to th by an assignment the fugacity is b the process tem | e MEASE nt of a so- ased on th perature a | called f e dustin and the | ugacity class in the M less of that substance. melting point of the s | EASE tool. For op Whereas in hot me substance. As a th | perations cond etal operations ird group, hig | ucted with solid substant , fugacity is temperature h abrasive tasks are bas | terminants. This is reflecton nces at ambient temperatu based, taking into account sed on the level of abrasion d with a medium emission | |
| Workplace | | Us | e in preparation | Content in prep | paration | Physical form | Emission potential | |
| Mercury handl | ing | | not res | tricted | | liquid | low | |
| Formulation / 1 of pillows/caps | 0 | amalg | ercury and other gam constituents are | | | liquid | low | |
| Packaging | | | in separate pillows be mixed by dental personnel) | not restrict | | solid/massive illows, capsules, plastic cans) | very low | |
| | | | | | · · | | | |
| Amounts used | | | | | | | | |

| Frequency and duration | of use/evposure | | | | | | | | | |
|--|---|--|--|--|--|--|--|--|--|--|
| Workplace | lor use/exposure | Duration o | f exposure | | | | | | | |
| Mercury handling | < 15 minutes (approximately 10 flasks per shift) | | | | | | | | | |
| Formulation / Filling | | | | | | | | | | |
| of pillows/capsules | not restricted | | | | | | | | | |
| Packaging | | | | | | | | | | |
| Human factors not influ | enced by risk management | | | | | | | | | |
| • | e during all process steps is a giene measures as described b | | | the variation in urinary | | | | | | |
| Other given operational | conditions affecting worker | rs exposure | | | | | | | | |
| Workplace | Room volume | Indoor or outdoor use | Process temperature | Process pressure | | | | | | |
| Mercury handling | not restricted | indoors | 1 | not restricted | | | | | | |
| Formulation / Filling of pillows/capsules | not restricted | indoors | ambient | not restricted | | | | | | |
| Packaging | not restricted | indoors | | not restricted | | | | | | |
| Technical conditions and | d measures at process level | (source) to prevent release | | | | | | | | |
| Workplace | Level of co | ontainment | Level of se | egregation | | | | | | |
| Mercury handling | manual filling of automat | ed apportioning machines | not re | quired | | | | | | |
| Formulation / Filling of pillows/capsules | closed apportioning machines not required | | | | | | | | | |
| Packaging | not re | quired | not re | quired | | | | | | |
| Technical conditions and | d measures to control dispe | rsion from source towards t | he worker | | | | | | | |
| Technical conditions and measures to control dispersion from source towards the worker Engineering and ventilation controls: basic aspects of equipment and facility design should be such that mercury emissions that may contribute to occupational exposures are minimised. Such measures may include enclosure of process equipment such that sources of dust or aerosol emissions are minimised, negative draft exhaust systems to reduce emissions from enclosures and/or local exhaust ventilation installed at unavoidable sources of process emissions. The design characteristics of any local exhaust ventilation (e.g. exhaust hoods) will be specific to the emission source being controlled. Area ventilation should also be balanced such that air flow within a work area moves from areas of low to high exposure potential. Air captured by ventilation controls may require treatment to minimise toxic substances prior to discharge or recirculation. Details on technical measures to control exposure are given below on a workplace basis. | | | | | | | | | | |
| Workplace | Level of separation | Localised controls (LC) | Efficiency of LC (according to MEASE) | Further information | | | | | | |
| Mercury handling | Any potentially required separation of workers from the emission source is indicated above under | local exhaust ventilation | 78 % | - | | | | | | |
| Formulation / Filling of pillows/capsules | "Frequency and duration of exposure". A reduction of exposure duration can be achieved, for example, by the installation of ventilated (positive | local exhaust ventilation, general exhaust ventilation at bottom | 78 % 17 % | automatic apportioning and sealing of pillows/capsules | | | | | | |
| Packaging | pressure) control rooms or by removing the worker from workplaces involved with relevant exposure. | not required | n.a. | - | | | | | | |

Organisational measures to prevent /limit releases, dispersion and exposure

In this section, non-technical measures related to good housekeeping, personal hygiene and to a good culture of occupational hygiene in general are described. Additionally, it is described how exposure to mercury can be assessed based on bio-monitoring and which strategies could be followed for such monitoring to protect worker's health. It is noted that the "Code of Practice" originally developed for the chlor-alkali industry (EUROCHLOR, 2010) has served as a basis to derive the measures as described below. The full text can be downloaded from the EUROCHLOR website.

<u>Creating a culture of safety</u>: Define and communicate a clear policy for controlling occupational exposure to mercury; Ensure managers set the example in terms of personal protection and hygiene; Where possible involve occupational physicians in making workers take control of their own urine mercury levels; Consider making low urine mercury levels a condition of employment, with disciplinary action taken where protective equipment and hygiene procedures are not followed; Involve managers when workers' urine mercury levels exceed action levels; Consider publicising company urine mercury performance to workers via notices and briefings to ensure the topic remains a key priority; Provide detailed training for new personnel on the risks of mercury exposure and the procedures for protection; Provide instruction on specific mercury exposure risks for workers undertaking new tasks; Provide regular refresher courses for all employees on the risks of mercury exposure and the procedures for protection; Involve worker representatives.

<u>Cleaning</u>: Ensure general shop cleanliness is maintained by frequent washing/vacuuming. Clean every workplace at the end of every shift. Ensure adequate lighting to easily locate and appropriately remove any potential mercury spills.

<u>Personal protective equipment</u>: Assess the need to wear respiratory protective equipment (RPE) in production areas. Consider use effective masks accompanied by a compliance policy (ensure proper shaving; ensure workers do not remove RPE in production areas in order to communicate). Where masks are used, employ formal mask cleaning and filter changing strategies; For workers in areas of significant exposure, provide sufficient working clothes to enable daily change into clean clothes. In such cases all work clothing should be cleaned by the employer on a daily basis and is not permitted to leave the work site. Please also consult the section on personal protective equipment below for detailed information on PPE for specific workplaces, processes or tasks.

Personal hygiene: Ensure workers follow simple hygiene rules (e.g. do not bite nails and keep them cut short, avoid touching or scratching face with dirty hands or gloves); Ensure workers do not wipe away sweat with hands or arms, e.g. by providing disposable perspiration towels; Ensure workers use disposable tissues rather than a handkerchief; Prohibit drinking, eating and smoking in production areas; Prevent access to eating and non-production areas in working clothes; Ensure workers as a minimum wash hands, arms, faces and mouths (but preferably shower) and change into personal clothing (or clean coveralls provided by the company) before entering eating areas; For high exposure workplaces, at the end of a shift, workers may need to pass through a room containing washbasins for the cleaning of hands, followed by a 'dirty' room for the removal of working clothes with care; Consider making showering obligatory at the end of a shift, and provide towels and soap; Allow no personal belongings to be taken into production areas, and allow no items that have been used in production areas to be taken home.

<u>Urine mercury monitoring</u>: The measurement of mercury in urine (HgU) is considered to be the best determinant of mercury body burden following long-term exposure. Mercury urinary figures reflect the exposure of the 3 or 4 previous months due to the relatively slow elimination of mercury from the human body. The aim of the recommended monitoring programme is for all individual HgU samples to be always below 30 μ g/g creatinine. The frequency of testing should be increased if the levels of mercury in urine increase. For individuals with HgU above 20 μ g/g creatinine, testing frequency should be at least 4 times a year, depending on the pattern of exposure. When levels are below 20 μ g Hg/g creatinine, the testing frequency should mainly be determined by any changes in the working environment, with a minimum of 2 times a year.

| Conditions and measures related to personal protection, hygiene and health evaluation | | | | | | | | |
|---|---|--|--|---|--|--|--|--|
| Workplace | Specification of respiratory protective equipment (RPE) | RPE efficiency (assigned protection factor, APF) | Specification of gloves | Further personal protective equipment (PPE) | | | | |
| Mercury handling | HgP3 | APF=10 | | | | | | |
| Formulation / Filling of pillows/capsules | not required | na | gloves are optional for process steps at ambient temperature | standard working clothes (overall) and safety shoes | | | | |
| Packaging | not required | na | temperature | | | | | |

Any RPE as defined above shall only be worn if the following principles are implemented in parallel: The duration of work (compare with "duration of exposure" above) should reflect the additional physiological stress for the worker due to the breathing resistance and mass of the RPE itself, due to the increased thermal stress by enclosing the head. In addition, it shall be considered that the worker's capability of using tools and of communicating are reduced during the wearing of RPE.

For reasons as given above, the worker should therefore be (i) healthy (especially in view of medical problems that may affect the use of RPE), (ii) have suitable facial characteristics reducing leakages between face and mask (in view of scars and facial hair). The recommended devices above which rely on a tight face seal will not provide the required protection unless they fit the contours of the face properly and securely.

The employer and self-employed persons have legal responsibilities for the maintenance and issue of respiratory protective devices and the management of their correct use in the workplace. Therefore, they should define and document a suitable policy for a respiratory protective device programme including training of the workers.

An overview of the APFs of different RPE (according to BS EN 529:2005) can be found in the glossary of MEASE.

| Product characteristics | | | | | | |
|---|--|--|---------------------------------------|--|--|--|
| Mercury is used in liquid form. | | | | | | |
| Amounts used | | | | | | |
| Exposure Scenarios based on 30 tonnes/yr at a ma | ximum RCR of 1 (See section 10.1) | | | | | |
| Information type | Site tonna | | nes) | | | |
| Data points 1 | | | | | | |
| | | | | | | |
| | 30 | | | | | |
| Selected for Generic Exposure Scenario | 30 | | | | | |
| Frequency and duration of use | | | | | | |
| Production occurs 252 days per year per site (med | ian 50 th %) | | | | | |
| Information type | Emission days to water per site | (d/y) | Emission days to air per site (d/y) | | | |
| Selected for Generic Exposure Scenario | 0 (not applicable) | | 252 | | | |
| Environment factors not influenced by risk ma | nagement | | | | | |
| For the exposure scenario a tonnage of 30tonnes is emissions). As the manufacturing process is a dry | | | nt via the air (stack and diffuse air | | | |
| None Technical onsite conditions and measures to real Risk management measures (RMM) related to the For emissions to water: As there are no emissions to wastewater, RMM fo Emissions to air There are no RMM implemented for the air compari- | evel (source) to prevent release duce or limit discharges, air emiss environment are implemented by th or the water compartment are not rele artment. | ions and e site. | | | | |
| None Technical onsite conditions and measures to rea Risk management measures (RMM) related to the For emissions to water: As there are no emissions to wastewater, RMM for Emissions to air There are no RMM implemented for the air compa- Organizational measures to prevent/limit relea | evel (source) to prevent release duce or limit discharges, air emiss environment are implemented by th or the water compartment are not rele artment. se from site | ions and e site. | | | | |
| None Technical onsite conditions and measures to re- Risk management measures (RMM) related to the For emissions to water: As there are no emissions to wastewater, RMM fo Emissions to air There are no RMM implemented for the air compa- Organizational measures to prevent/limit relear No specific organizational measures were conside | evel (source) to prevent release duce or limit discharges, air emiss environment are implemented by th or the water compartment are not rele artment. se from site red. | ions and e site. | | | | |
| None Technical onsite conditions and measures to real Risk management measures (RMM) related to the For emissions to water: As there are no emissions to wastewater, RMM for Emissions to air There are no RMM implemented for the air compa Organizational measures to prevent/limit relear No specific organizational measures were conside Conditions and measures related to municipal | evel (source) to prevent release duce or limit discharges, air emiss environment are implemented by th or the water compartment are not rele artment. se from site red. | ions and e site. | | | | |
| None Technical onsite conditions and measures to real Risk management measures (RMM) related to the For emissions to water: As there are no emissions to wastewater, RMM for Emissions to air There are no RMM implemented for the air compa Organizational measures to prevent/limit relear No specific organizational measures were conside Conditions and measures related to municipal | evel (source) to prevent release duce or limit discharges, air emiss environment are implemented by th or the water compartment are not rele artment. se from site red. sewage treatment plant | ions and e site. | | | | |
| None Technical onsite conditions and measures to real Risk management measures (RMM) related to the For emissions to water: As there are no emissions to wastewater, RMM for Emissions to air There are no RMM implemented for the air comp. Organizational measures to prevent/limit relear No specific organizational measures were conside Conditions and measures related to municipal None. Conditions and measures related to external transitional Detailed information on the amount of mercury su released into the environment was not provided. Environment | evel (source) to prevent release duce or limit discharges, air emiss environment are implemented by th or the water compartment are not rele artment. se from site red. sewage treatment plant eatment of waste for disposal ibstances in waste, type of waste, typ lowever, waste removal to off-site le | ions and e site. evant for | r this sector. | | | |
| None Technical onsite conditions and measures to real Risk management measures (RMM) related to the For emissions to water: As there are no emissions to wastewater, RMM for Emissions to air There are no RMM implemented for the air compa Organizational measures to prevent/limit relead No specific organizational measures were conside Conditions and measures related to municipal a None. Conditions and measures related to external tree Detailed information on the amount of mercury su released into the environment was not provided. F | evel (source) to prevent release duce or limit discharges, air emiss environment are implemented by th or the water compartment are not rele artment. se from site red. sewage treatment plant eatment of waste for disposal ibstances in waste, type of waste, typ lowever, waste removal to off-site le | ions and e site. evant for | r this sector. | | | |
| None Technical onsite conditions and measures to real Risk management measures (RMM) related to the For emissions to water: As there are no emissions to wastewater, RMM for Emissions to air There are no RMM implemented for the air compa Organizational measures to prevent/limit relear No specific organizational measures were conside Conditions and measures related to external transitions Detailed information on the amount of mercury su released into the environment was not provided. H Conditions and measures related to external released into the environment was not provided. H Conditions and measures related to external released into the environment was not provided. H Conditions and measures related to external released into the environment was not provided. H Conditions and measures related to external released into the environment was not provided. H Conditions and measures related to external released into the environment was not provided. H Conditions and measures related to external released into the environment was not provided. H Conditions and measures related to external released into the environment was not provided. H Conditions and measures related to external released into the environment was not provided. H Conditions and measures related to external released into the environment was not provided. H Conditions and measures related to external released into the environment was not provided. H Conditions and measures related to external released into the environment was not provided. H Conditions and measures related to external released into the environment was not provided. H Conditions and measures related to external released into the environment was not provided. H Conditions and measures related to external released into the environment was not provided. H Conditions and measures related to external released into the environment was not provided. H Conditions and measures related to external released into the environment was not provided. H Conditions and measures related to external released | evel (source) to prevent release duce or limit discharges, air emiss environment are implemented by th or the water compartment are not rele artment. se from site red. sewage treatment plant eatment of waste for disposal tbstances in waste, type of waste, typ lowever, waste removal to off-site le covery of waste | ions and e site. evant for | r this sector. | | | |
| As there are no emissions to wastewater, RMM for Emissions to air There are no RMM implemented for the air compa Organizational measures to prevent/limit relear No specific organizational measures were conside Conditions and measures related to municipal None. | evel (source) to prevent release duce or limit discharges, air emiss environment are implemented by th or the water compartment are not rele artment. se from site red. sewage treatment plant eatment of waste for disposal tibstances in waste, type of waste, typ Iowever, waste removal to off-site le covery of waste ent) beyond the REACH CSA not been taken into account in the ex in in Article 37 (4) of REACH, Thus | ions and e site. evant for be of ext be of ext | er this sector. | | | |

| 6.4 Exposure estimation | ation a | nd referen | ce to | its so | ource | | | | | |
|--|---|--|---|----------------------------------|---|--|--|---------------------------------------|--|--|
| Occupational exposure | | | | | | | | | | |
| characterisation ratio (RC | R) is the | quotient of the | e expo | sure e | stimate and | the respect | urinary mercury levels is provide the provided structure of the provid | t level) and has to be below | | |
| Workplace | expo | xposure assessment (PCR) inhalation exposure exp | | | | | Method used for dermal exposure assessment (refer to introduction) | | | |
| Mercury handling | Itercury handling analogous data 8.2 µg Hg/g creatinine (0.27) | | | | | | | | | |
| Formulation / Filling of pillows/capsules | a | analogous data | | | 4.3 μg Hg/g cr (0.14) | | not relevant because urinary mercury levels integ all relevant paths of exposure | | | |
| Packaging | a | nalogous data | | 1.3 µg Hg/g creatinine (0.04) | | | | × | | |
| Environmental emission | S | | | | | | | | | |
| Compartment | | Value | | Unit | | Justifica | tion | | | |
| Environmental release to air (before APC) | / US g Hg/tonnes Reported by company | | | | | | | | | |
| PEC _{added} in soil | | 7.09 * 10 ⁻⁵ | mg Hg/kg dw C _{local} of 7.09 * 10 ⁻⁵ mg Hg/kg dw and a PEC _{regional} of 0.03 Hg/kg dw | | | | | a PEC _{regional} of 0.037 mg | | |
| PEC _{total} air | | 3.2 | | ng Hg | /m ³ | $C_{\text{local}} of 0.2 \; ng \; Hg/m^3$ and a $PEC_{\text{regional}} of \; 3.0 \; ng/m^3$ | | | | |
| 6.5 Guidance to DU | to eva | luate whet | her l | he wo | orks insid | e the bo | undaries set by the ES | 5 | | |
| Occupational exposure | | | | | | | | | | |
| downstream user can dem operational conditions and exposure (reflected in urin | onstrate d activiti | on his own that es in question a cury levels) to | at his i are cov a leve | mplen vered el belov | nented risk r by the PRO w the respec | nanagemen Cs listed ab | ement measures as described t measures are adequate (giv ove). This has to be done by as given below: | en that the processes, | | |
| DNEL for workers: Additionally, the scientifi assessing exposure: | c commi | 30 µg Hg/g c ttee on occupa | | | | as set the fo | llowing limit values, which | can also be used when | | |
| DNEL for workers: | | 10 µg Hg/L b | lood | | | | | | | |
| DNEL for workers: | | 0.02 mg Hg/r | n³ air | | | | | | | |
| 6.6 Risk characteri | sation | | | | | | | | | |
| Environment | | | | | | | | | | |
| Compartment | | PEC | PNI | EC | RCR | Justifica | tion | | | |
| Soil | FEC FNEC KCK Justification $7.09 * 10^{-5}$ 0.022 $3.22 *$ C_{local} of $7.09 * 10^{-5}$ mg Hg/kg dw and a PEC _{regional} of 0.037 mg Hg/kg dw | | | | | | | a PEC _{regional} of 0.037 mg | | |

End of the Safety Data Sheet