

SAFETY DATA SHEET

Based upon Regulation (EC) No 1907/2006, as amended by Regulation (EU) No 2020/878

Copper Cement

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

1.1. Product identifier

Registration number REACH

: Copper Cement Product name

: cement copper; Copper cement; Copper Cement 1, Copper Cement 2, Copper Cement 3; Cément de Cuivre; Synonyms

Kopercement; Copper cement High & Medium grade : 01-2119474447-29-0001 (Nyrstar Belgium NV/SA)

01-2119474447-29-0010 (Nyrstar Budel BV) 01-2119474447-29-0006 (Nyrstar France SAS)

Product type REACH : Substance/UVCB

: Transported isolated intermediate : On-site isolated intermediate

CAS number : 67711-88-0 : 266-964-1 EC number

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

1.2.1 Relevant identified uses

The substance is defined as intermediate under Regulation (EC) No 1907/2006, not fulfilling the definition of strictly controlled conditions for which consequently an Article 10 registration is required

IU1: Manufacture: Intermediate

IU2: Use at industrial sites - Industrial use; Use of intermediate

For further details concerning the management measures: see the attached annex

1.2.2 Uses advised against

No uses advised against known

1.3. Details of the supplier of the safety data sheet

Supplier of the safety data sheet

Nyrstar Belgium N.V. on behalf of Nyrstar Sales & Marketing A.G.

Zinkstraat 1

B-2490 Balen

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infoSDS@nyrstar.com

Nyrstar Budel B.V. on behalf of Nyrstar Sales & Marketing A.G.

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Nyrstar France S.A.S. on behalf of Nyrstar Sales & Marketing A.G.

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F-59950 Auby

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infoSDS@nyrstar.com

Manufacturer of the product

Nyrstar Sales & Marketing SA 1 Rue de Jargonnant CH-1207 Geneva infoSDS@nvrstar.com

1.4. Emergency telephone number

24h/24h (Telephone advice: English, French, German, Dutch):

+32 14 58 45 45 (BIG)

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Classified as dangerous according to the criteria of Regulation (EC) No 1272/2008

Class	Category	Hazard statements
Carc.	category 1A	H350: May cause cancer.
Muta.	category 1B	H340: May cause genetic defects.
Repr.	category 1A	H360FD: May damage fertility. May damage the unborn child.
Acute Tox.	category 3	H331: Toxic if inhaled.

Created by: Brandweerinformatiecentrum voor gevaarlijke stoffen vzw (BIG)

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http://www.big.be

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Reason for revision: 1.2, 1.3, 3, 11, 12

Revision number: 0200 Product number: 51698 1/48

Publication date: 2012-02-27 Date of revision: 2020-11-20

STOT RE	category 1	H372: Causes damage to organs through prolonged or repeated exposure if swallowed.
STOT RE	category 1	H372: Causes damage to organs through prolonged or repeated exposure if inhaled.
Acute Tox.	category 4	H302: Harmful if swallowed.
Eye Dam.	category 1	H318: Causes serious eye damage.
Skin Irrit.	category 2	H315: Causes skin irritation.
Aquatic Acute	category 1	H400: Very toxic to aquatic life.
Aquatic Chronic	category 1	H410: Very toxic to aquatic life with long lasting effects.

2.2. Label elements









Signal word H-statements

tatements
H350 May cause cancer.

H340 May cause genetic defects.

H360FD May damage fertility. May damage the unborn child.

H331 Toxic if inhaled.

H372 Causes damage to organs through prolonged or repeated exposure if swallowed and if inhaled.

H302 Harmful if swallowed.
H318 Causes serious eye damage.
H315 Causes skin irritation.

H410 Very toxic to aquatic life with long lasting effects.

P-statements

P280 Wear protective gloves, protective clothing and eye protection/face protection.

P260 Do not breathe dust.

P304 + P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing.

P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do.

Continue rinsing.

P330 Rinse mouth.

P403 + P233 Store in a well-ventilated place. Keep container tightly closed.

Supplemental information

EUH208 Contains: cobalt; cobalt oxide; nickel; nickel monoxide. May produce an allergic reaction.

 $Restricted\ to\ professional\ users.$

2.3. Other hazards

Caution! Substance is absorbed through the skin Pulverization rapidly increases toxic concentration

SECTION 3: Composition/information on ingredients

3.1. Substances

Name REACH Registration No	CAS No EC No	Conc. (C)	Classification according to CLP	Note	Remark	M-factors and ATE
tricopper arsenide	12005-75-3 234-472-6	C<0.27%	Acute Tox. 3; H331 Acute Tox. 3; H301 Aquatic Acute 1; H400 Aquatic Chronic 1; H410	(1)(2)(10)	Component UVCB	
calcium sulfate, dihydrate	10101-41-4 231-900-3	0% <c<6%< td=""><td></td><td>(2)</td><td>Component UVCB</td><td></td></c<6%<>		(2)	Component UVCB	
cadmium (non-pyrophoric)	7440-43-9 231-152-8	0% <c<9%< td=""><td>Carc. 1B; H350 Muta. 2; H341 Repr. 2; H361fd Acute Tox. 2; H330 STOT RE 1; H372 Aquatic Acute 1; H400 Aquatic Chronic 1; H410</td><td>(1)(2)(4)(10)</td><td>Total Cd content < 10.65 %</td><td>M: 10 (Acute, ECHA) M: 10 (Chronic, ECHA)</td></c<9%<>	Carc. 1B; H350 Muta. 2; H341 Repr. 2; H361fd Acute Tox. 2; H330 STOT RE 1; H372 Aquatic Acute 1; H400 Aquatic Chronic 1; H410	(1)(2)(4)(10)	Total Cd content < 10.65 %	M: 10 (Acute, ECHA) M: 10 (Chronic, ECHA)
cadmium oxide (non-pyrophoric)	1306-19-0 215-146-2	0% <c<3%< td=""><td>Carc. 1B; H350 Muta. 2; H341 Repr. 2; H361fd Acute Tox. 2; H330 STOT RE 1; H372 Aquatic Acute 1; H400 Aquatic Chronic 1; H410</td><td>(1)(2)(4)(10)</td><td>Total Cd content < 10.65 %</td><td>M: 10 (Acute, ECHA) M: 10 (Chronic, ECHA)</td></c<3%<>	Carc. 1B; H350 Muta. 2; H341 Repr. 2; H361fd Acute Tox. 2; H330 STOT RE 1; H372 Aquatic Acute 1; H400 Aquatic Chronic 1; H410	(1)(2)(4)(10)	Total Cd content < 10.65 %	M: 10 (Acute, ECHA) M: 10 (Chronic, ECHA)

Reason for revision: 1.2, 1.3, 3, 11, 12 Publication date: 2012-02-27
Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 2 / 48

		coppe	r Cement			
cadmium sulphate	10124-36-4 233-331-6	0% <c<3%< th=""><th>Carc. 1B; H350 Muta. 1B; H340 Repr. 1B; H360FD Acute Tox. 2; H330 Acute Tox. 3; H301 STOT RE 1; H372 Aquatic Acute 1; H400 Aquatic Chronic 1; H410 Carc. 1B; H350: C ≥ 0,01 %, (CLP Annex VI (ATP 0)) STOT RE 1; H372: C ≥ 7 %, (CLP Annex VI (ATP 0)) STOT RE 2; H373: 0,1 % ≤ C < 7%, (CLP Annex VI (ATP 0))</th><th>(1)(2)(4)(10)</th><th>Total Cd content < 10.65 %</th><th>M: 10 (Acute, ECHA) M: 10 (Chronic, ECHA)</th></c<3%<>	Carc. 1B; H350 Muta. 1B; H340 Repr. 1B; H360FD Acute Tox. 2; H330 Acute Tox. 3; H301 STOT RE 1; H372 Aquatic Acute 1; H400 Aquatic Chronic 1; H410 Carc. 1B; H350: C ≥ 0,01 %, (CLP Annex VI (ATP 0)) STOT RE 1; H372: C ≥ 7 %, (CLP Annex VI (ATP 0)) STOT RE 2; H373: 0,1 % ≤ C < 7%, (CLP Annex VI (ATP 0))	(1)(2)(4)(10)	Total Cd content < 10.65 %	M: 10 (Acute, ECHA) M: 10 (Chronic, ECHA)
cobalt	7440-48-4 231-158-0	0% <c<0.1%< td=""><td>Carc. 1B; H350 Muta. 2; H341 Repr. 1B; H360F Resp. Sens. 1; H334 Skin Sens. 1; H317 Aquatic Chronic 4; H413</td><td>(1)(2)(10)</td><td>Component UVCB</td><td></td></c<0.1%<>	Carc. 1B; H350 Muta. 2; H341 Repr. 1B; H360F Resp. Sens. 1; H334 Skin Sens. 1; H317 Aquatic Chronic 4; H413	(1)(2)(10)	Component UVCB	
cobalt oxide	1307-96-6 215-154-6	0% <c<0.1%< td=""><td>Acute Tox. 3; H301 Skin Sens. 1; H317 Aquatic Acute 1; H400 Aquatic Chronic 1; H410</td><td>(1)(2)</td><td>Component UVCB</td><td>M: 10</td></c<0.1%<>	Acute Tox. 3; H301 Skin Sens. 1; H317 Aquatic Acute 1; H400 Aquatic Chronic 1; H410	(1)(2)	Component UVCB	M: 10
copper	7440-50-8 231-159-6	28% <c<56%< td=""><td></td><td>(2)</td><td>Component UVCB</td><td></td></c<56%<>		(2)	Component UVCB	
copper(II) oxide	1317-38-0 215-269-1	7.5% <c<15%< td=""><td>Aquatic Acute 1; H400 Aquatic Chronic 1; H410</td><td>(1)(2)</td><td>Component UVCB</td><td>M: 100 (Acute, CLP Annex VI (ATP 9))</td></c<15%<>	Aquatic Acute 1; H400 Aquatic Chronic 1; H410	(1)(2)	Component UVCB	M: 100 (Acute, CLP Annex VI (ATP 9))
copper sulphate	7758-98-7 231-847-6	15.3% <c<30.5%< td=""><td>Acute Tox. 4; H302 Eye Dam. 1; H318 Skin Irrit. 2; H315 Aquatic Acute 1; H400 Aquatic Chronic 1; H410</td><td>(1)(2)</td><td>Component UVCB</td><td></td></c<30.5%<>	Acute Tox. 4; H302 Eye Dam. 1; H318 Skin Irrit. 2; H315 Aquatic Acute 1; H400 Aquatic Chronic 1; H410	(1)(2)	Component UVCB	
nickel	7440-02-0 231-111-4	0% <c<0.4%< td=""><td>Carc. 2; H351 Skin Sens. 1; H317 STOT RE 1; H372</td><td>(1)(2)(10)</td><td>Component UVCB</td><td></td></c<0.4%<>	Carc. 2; H351 Skin Sens. 1; H317 STOT RE 1; H372	(1)(2)(10)	Component UVCB	
nickel monoxide	1313-99-1 215-215-7	0% <c<0.5%< td=""><td>Carc. 1A; H350i Skin Sens. 1; H317 STOT RE 1; H372 Aquatic Chronic 4; H413</td><td>(1)(2)(10)</td><td>Component UVCB</td><td></td></c<0.5%<>	Carc. 1A; H350i Skin Sens. 1; H317 STOT RE 1; H372 Aquatic Chronic 4; H413	(1)(2)(10)	Component UVCB	
lead(II) sulphate	7446-14-2 231-198-9	0% <c<14.7%< td=""><td>Repr. 1A; H360Df Acute Tox. 4; H332 Acute Tox. 4; H302 STOT RE 2; H373 Aquatic Acute 1; H400 Aquatic Chronic 1; H410 Repr. 2; H361f: C ≥ 2,5 %, (CLP Annex VI (ATP 0)) STOT RE 2; H373: C ≥ 0,5 %, (CLP Annex VI (ATP 0))</td><td>(1)(2)(10)</td><td>Component UVCB</td><td>M: 1 (Acute, BIG</td></c<14.7%<>	Repr. 1A; H360Df Acute Tox. 4; H332 Acute Tox. 4; H302 STOT RE 2; H373 Aquatic Acute 1; H400 Aquatic Chronic 1; H410 Repr. 2; H361f: C ≥ 2,5 %, (CLP Annex VI (ATP 0)) STOT RE 2; H373: C ≥ 0,5 %, (CLP Annex VI (ATP 0))	(1)(2)(10)	Component UVCB	M: 1 (Acute, BIG
antimony trioxide	1309-64-4 215-175-0	0% <c<0.1%< td=""><td>Carc. 2; H351</td><td>(1)(2)</td><td>Component UVCB</td><td></td></c<0.1%<>	Carc. 2; H351	(1)(2)	Component UVCB	
zinc	7440-66-6 231-175-3	0.5% <c<10%< td=""><td></td><td>(2)</td><td>Component UVCB</td><td></td></c<10%<>		(2)	Component UVCB	
zinc oxide	1314-13-2 215-222-5	0.1% <c<2.5%< td=""><td>Aquatic Acute 1; H400 Aquatic Chronic 1; H410</td><td>(1)(2)</td><td>Component UVCB</td><td>M: 1 (Acute, ECHA) M: 1 (Chronic, ECHA)</td></c<2.5%<>	Aquatic Acute 1; H400 Aquatic Chronic 1; H410	(1)(2)	Component UVCB	M: 1 (Acute, ECHA) M: 1 (Chronic, ECHA)
zinc sulphate (anhydrous)	7733-02-0 231-793-3	1% <c<20%< td=""><td>Acute Tox. 4; H302 Eye Dam. 1; H318 Aquatic Acute 1; H400 Aquatic Chronic 1; H410</td><td>(1)</td><td>Component UVCB</td><td>M: 1 (Acute, ECHA) M: 1 (Chronic, ECHA)</td></c<20%<>	Acute Tox. 4; H302 Eye Dam. 1; H318 Aquatic Acute 1; H400 Aquatic Chronic 1; H410	(1)	Component UVCB	M: 1 (Acute, ECHA) M: 1 (Chronic, ECHA)

⁽¹⁾ For H- and EUH-statements in full: see heading 16

3.2. Mixtures

Not applicable

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Revision number: 0200 Product number: 51698 3 / 48

⁽²⁾ Substance with a Community workplace exposure limit

⁽⁴⁾ Enumerated in candidate list of substances of very high concern (SVHC) for authorisation (Article 59 of Regulation (EC) No. 1907/2006)

⁽¹⁰⁾ Subject to restrictions of Annex XVII of Regulation (EC) No. 1907/2006

SECTION 4: First aid measures

4.1. Description of first aid measures

General:

Observe (own) safety. If possible, approach victim and check vital functions. In case of injury and/or intoxication, call the European emergency number 112. Treat symptoms starting with most life-threatening injuries and disorders. Keep victim under observation, possibility of delayed symptoms.

After inhalation:

Remove victim into fresh air. Immediately consult a doctor/medical service.

After skin contact:

If possible, wipe up/dry remove chemical. Then rinse/shower immediately with (lukewarm) water. If irritation persists, consult a doctor/medical service.

After eye contact:

Rinse immediately with plenty of water for 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Consult a doctor/medical service.

After ingestion:

Rinse mouth with water. Immediately consult a doctor/medical service. Do not wait for symptoms to occur to consult Poison Center.

4.2. Most important symptoms and effects, both acute and delayed

4.2.1 Acute symptoms

After inhalation:

AFTER INHALATION OF DUST: Dry/sore throat. Coughing. Metal taste. Nausea. Vomiting. Feeling of weakness. Headache. FOLLOWING SYMPTOMS MAY APPEAR LATER: Possible inflammation of the respiratory tract. Risk of lung oedema. Risk of pneumonia. Decreased renal function.

After skin contact:

Tingling/irritation of the skin.

After eve contact:

Inflammation/damage of the eye tissue.

After ingestion:

Nausea. Vomiting. Abdominal pain. Diarrhoea. Headache. AFTER INGESTION OF HIGH QUANTITIES: Increased salivation. Decreased renal function. Cramps/uncontrolled muscular contractions. Enlargement/affection of the liver.

4.2.2 Delayed symptoms

No effects known.

4.3. Indication of any immediate medical attention and special treatment needed

If applicable and available it will be listed below.

SECTION 5: Firefighting measures

5.1. Extinguishing media

5.1.1 Suitable extinguishing media:

Adapt extinguishing media to the environment for surrounding fires.

5.1.2 Unsuitable extinguishing media:

Not applicable.

5.2. Special hazards arising from the substance or mixture

On burning: release of toxic and corrosive gases/vapours (sulphur oxides) and formation of metal oxides.

5.3. Advice for firefighters

5.3.1 Instructions:

Dilute toxic gases with water spray. Take account of toxic/corrosive precipitation water. Take account of toxic fire-fighting water. Use water moderately and if possible collect or contain it.

5.3.2 Special protective equipment for fire-fighters:

Gloves (EN 374). Face shield (EN 166). Protective clothing (EN 14605 or EN 13034). Dust cloud production: self-contained breathing apparatus (EN 136 + EN 137). Heat/fire exposure: self-contained breathing apparatus (EN 136 + EN 137).

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Prevent dust cloud formation. No naked flames.

6.1.1 Protective equipment for non-emergency personnel

See heading 8.2

6.1.2 Protective equipment for emergency responders

Gloves (EN 374). Face shield (EN 166). Protective clothing (EN 14605 or EN 13034). Dust cloud production: self-contained breathing apparatus (EN 136 + EN 137).

Suitable protective clothing

See heading 8.2

6.2. Environmental precautions

Contain released product, pump into suitable containers. Plug the leak, cut off the supply. Dam up the solid spill. Knock down/dilute dust cloud with water spray. Take account of toxic/corrosive precipitation water. Prevent soil and water pollution. Prevent spreading in sewers.

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Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 4 / 48

6.3. Methods and material for containment and cleaning up

Stop dust cloud by covering with sand/earth. Scoop solid spill into closing containers. Carefully collect the spill/leftovers. Clean contaminated surfaces with an excess of water. Take collected spill to manufacturer/competent authority. Wash clothing and equipment after handling.

6.4. Reference to other sections

See heading 13.

SECTION 7: Handling and storage

The information in this section is a general description. If applicable and available, exposure scenarios are attached in annex. Always use the relevant exposure scenarios that correspond to your identified use.

7.1. Precautions for safe handling

Avoid raising dust. Keep away from naked flames/heat. Observe very strict hygiene - avoid contact. Do not discharge the waste into the drain. Keep container tightly closed.

7.2. Conditions for safe storage, including any incompatibilities

7.2.1 Safe storage requirements:

Store in a dry area. Store at ambient temperature. Keep out of direct sunlight. Keep locked up. Unauthorized persons are not admitted. Meet the legal requirements.

7.2.2 Keep away from:

Heat sources, oxidizing agents, (strong) acids.

7.2.3 Suitable packaging material:

Synthetic material, stoneware/porcelain, steel, tin.

7.2.4 Non suitable packaging material:

No data available

7.3. Specific end use(s)

If applicable and available, exposure scenarios are attached in annex. See information supplied by the manufacturer.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

8.1.1 Occupational exposure

a) Occupational exposure limit values

If limit values are applicable and available these will be listed below.

EU

Arsenic acid and its salts, as well as inorganic arsenic	Time-weighted average exposure limit 8 h (Indicative occupational	0.01 mg/m³ (12)
compounds	exposure limit value)	
Cadmium and its inorganic compounds	Time-weighted average exposure limit 8 h (Indicative occupational exposure limit value)	0.001 mg/m ³ (10)
Inorganic lead and its compounds	Time-weighted average exposure limit 8 h (Binding occupational exposure limit value)	0.15 mg/m ³

^{(12):} Inhalable fraction. For the copper smelting sector, the limit value shall apply from 11 July 2023

(10): Inhalable fraction. Limit value 0,004 mg/m3 until 11 July 2027. Respirable fraction in those Member States that implement, on the date of the entry into force of this Directive, a biomonitoring system with a biological limit value not exceeding 0,002 mg Cd/g creatinine in urine.

Belgium

Antimoine et ses composés (en Sb)	Time-weighted average exposure limit 8 h	0.5 mg/m ³
Arsenic et ses composés inorganiques (en As)	Time-weighted average exposure limit 8 h	0.01 mg/m ³
Cadmium et ses composés (particules alvéolaires) (en Cd)	Time-weighted average exposure limit 8 h	0.002 mg/m³
Cadmium et ses composés (particules inhalables) (en Cd)	Time-weighted average exposure limit 8 h	0.01 mg/m ³
Calcium (sulfate de) (anhydrate, hemihydrate, dihydrate,	Time-weighted average exposure limit 8 h	10 mg/m ³
gypse)		
Cobalt métal (fumées et poussières) (en Co)	Time-weighted average exposure limit 8 h	0.02 mg/m ³
Cuivre (fumées) (en Cu)	Time-weighted average exposure limit 8 h	0.2 mg/m ³
Cuivre (poussières et brouillards de) (en Cu)	Time-weighted average exposure limit 8 h	1 mg/m³
Nickel (composés insolubles inorganiques) (en Ni)	Time-weighted average exposure limit 8 h	0.2 mg/m ³
Nickel (métal)	Time-weighted average exposure limit 8 h	1 mg/m³
Plomb inorg. (poussières et fumées) (en Pb)	Time-weighted average exposure limit 8 h	0.15 mg/m³
Zinc (oxyde de) (fraction alvéolaire)	Time-weighted average exposure limit 8 h	2 mg/m³
	Short time value	10 mg/m³

The Netherlands

3 ', ',	Time-weighted average exposure limit 8 h (Public occupational exposure limit value)	0.5 mg/m³
	Time-weighted average exposure limit 8 h (Public occupational exposure limit value)	0.004 mg/m³
, , ,	Time-weighted average exposure limit 8 h (Public occupational exposure limit value)	0.02 mg/m³

Reason for revision: 1.2, 1.3, 3, 11, 12 Publication date: 2012-02-27
Date of revision: 2020-11-20

 Revision number: 0200
 Product number: 51698
 5 / 48

Сор	per Cement
Koper en anorganische koperverbindingen (inhaleerbaar)	Time-weighted average exposure limit 8 h (Public occupational exposure 0.1 mg/m ³

	limit value)	
Lood en anorganische loodverbindingen	Time-weighted average exposure limit 8 h (Public occupational exposure	0.15 mg/m ³
	limit value)	
Overige anorganische arseenverbindingen	Time-weighted average exposure limit 8 h (Public occupational exposure	0.0028 mg/m³
	limit value)	

France

Antimoine et ses composés, en Sb	Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative)	0.5 mg/m ³
Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire)	Time-weighted average exposure limit 8 h (VRI: Valeur réglementaire lindicative)	0.004 mg/m ³
Calcium (sulfate de)	Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative)	10 mg/m³
Cuivre (fumées)	Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative)	0.2 mg/m ³
Cuivre (poussières), en Cu	Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative)	1 mg/m³
	Short time value (VL: Valeur non réglementaire indicative)	2 mg/m³
Nickel (métal)	Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative)	1 mg/m³
Nickel (oxyde de), en Ni	Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative)	1 mg/m³
Plomb métallique et composés, en Pb	Time-weighted average exposure limit 8 h (VRC: Valeur réglementaire contraignante)	0.1 mg/m ³
Zinc (oxyde de, fumées)	Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative)	5 mg/m³
Zinc (oxyde de, poussières)	Time-weighted average exposure limit 8 h (VL: Valeur non réglementaire indicative)	10 mg/m ³

Germany

Blei und anorganischen Bleiverbindungen	Time-weighted average exposure limit 8 h (TRGS 505)	0.1 mg/m ³
Calciumsulfat	Time-weighted average exposure limit 8 h (TRGS 900)	6 mg/m³
Diantimontrioxid	Time-weighted average exposure limit 8 h (TRGS 900)	0.006 mg/m ³
Nickel und Nickelverbindungen	Time-weighted average exposure limit 8 h (TRGS 900)	0.030 mg/m ³

UK

Antimony and compounds except stibine (as Sb)	Time-weighted average exposure limit 8 h (Workplace exposure limit (EH40/2005))	0.5 mg/m³
Arsenic and compounds except arsine (as As)	Time-weighted average exposure limit 8 h (Workplace exposure limit (EH40/2005))	0.1 mg/m ³
Cadmium compounds except cadmium oxide fume, cadmium sulphide and cadmium sulphide pigments (as Cd)	Time-weighted average exposure limit 8 h (Workplace exposure limit (EH40/2005))	0.025 mg/m ³
Cadmium oxide fume (as Cd)	Time-weighted average exposure limit 8 h (Workplace exposure limit (EH40/2005))	0.025 mg/m ³
	Short time value (Workplace exposure limit (EH40/2005))	0.05 mg/m ³
Cadmium	Time-weighted average exposure limit 8 h (Workplace exposure limit (EH40/2005))	0.025 mg/m ³
Cobalt compounds (as Co)	Time-weighted average exposure limit 8 h (Workplace exposure limit (EH40/2005))	0.1 mg/m ³
Cobalt	Time-weighted average exposure limit 8 h (Workplace exposure limit (EH40/2005))	0.1 mg/m ³
Copper and compounds: dusts and mists (as Cu)	Time-weighted average exposure limit 8 h (Workplace exposure limit (EH40/2005))	1 mg/m³
	Short time value (Workplace exposure limit (EH40/2005))	2 mg/m ³
Copper fume	Time-weighted average exposure limit 8 h (Workplace exposure limit (EH40/2005))	0.2 mg/m ³
Gypsum inhalable dust	Time-weighted average exposure limit 8 h (Workplace exposure limit (EH40/2005))	10 mg/m ³
Gypsum respirable dust	Time-weighted average exposure limit 8 h (Workplace exposure limit (EH40/2005))	4 mg/m³
Lead other than lead alkyls	Time-weighted average exposure limit 8 h (Occupational exposure limit (Control of lead at work))	0.15 mg/m ³
Nickel metal	Time-weighted average exposure limit 8 h (Workplace exposure limit (EH40/2005))	0.5 mg/m ³
Nickel, insoluble inorganic compounds (as Ni)(except nickel tetracarbonyl)	Time-weighted average exposure limit 8 h (Workplace exposure limit (EH40/2005))	0.5 mg/m ³

USA (TLV-ACGIH)

Antimony and compounds, as Sb	Time-weighted average exposure limit 8 h (TLV - Adopted Value)	0.5 mg/m ³
Arsenic and inorganic compounds, as As	Time-weighted average exposure limit 8 h (TLV - Adopted Value)	0.01 mg/m ³
Cadmium and compounds, as Cd	Time-weighted average exposure limit 8 h (TLV - Adopted Value)	0.002 mg/m ³ (R)

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Revision number: 0200 Product number: 51698 6 / 48

Cadmium and compounds, as Cd	Time-weighted average exposure limit 8 h (TLV - Adopted Value)	0.01 mg/m ³
Calcium sulfate	Time-weighted average exposure limit 8 h (TLV - Adopted Value)	10 mg/m³ (I)
Cobalt and inorganic compounds, as Co	Time-weighted average exposure limit 8 h (TLV - Adopted Value)	0.02 mg/m³ (I)
Copper dusts and mists, as Cu	Time-weighted average exposure limit 8 h (TLV - Adopted Value)	1 mg/m³
Copper fume, as Cu	Time-weighted average exposure limit 8 h (TLV - Adopted Value)	0.2 mg/m ³
Lead and inorganic compounds, as Pb	Time-weighted average exposure limit 8 h (TLV - Adopted Value)	0.05 mg/m ³
Nickel and inorganic compounds including Nickel subsulfide, as Ni: Elemental	Time-weighted average exposure limit 8 h (TLV - Adopted Value)	1.5 mg/m³ (I)
Nickel and inorganic compounds including Nickel subsulfide, as Ni: Insoluble inorganic compounds (NOS)	Time-weighted average exposure limit 8 h (TLV - Adopted Value)	0.2 mg/m³ (I)
Zinc oxide	Time-weighted average exposure limit 8 h (TLV - Adopted Value)	2 mg/m³ (R)
	Short time value (TLV - Adopted Value)	10 mg/m³ (R)

(R): Respirable fraction
(I): Inhalable fraction

b) National biological limit values

If limit values are applicable and available these will be listed below.

Belgium

Plomb et ses composés ioniques (Lood)	sang	70 μg/100ml					
USA (BEI-ACGIH)	USA (BEI-ACGIH)						
Cadmium and inorganic compounds (cadmium)	Blood: not critical	5 μg/L	Background				
Cadmium and inorganic compounds (Cadmium)	Blood: not critical	5 μg/L	Background				
Cadmium and inorganic compounds (cadmium)	urine: not critical	5 μg/g creatinine	Background				
Cadmium and inorganic compounds (Cadmium)	urine: not critical	5 μg/g creatinine	Background				
Cobalt and inorganic compounds; Cobalt with Tungsten carbide (Cobalt)	Urine: end of shift at end of workweek	-	Nonspecific, Nonquantitative				
Cobalt and inorganic compounds; including Cobalt oxides but not combined with Tungsten carbide (cobalt)	Urine: end of shift at end of workweek	15 μg/L	Nonspecific				
Cobalt and inorganic compounds; including Cobalt oxides but not combined with Tungsten carbide (Cobalt)	Urine: end of shift at end of workweek	15 μg/L	Nonspecific				
Lead and inorganic compounds (Lead)	Blood: not critical	200 μg/L	Persons applying this BEI® are encouraged to counsel female workers of child-bearing age about the risk of delivering a child with a PbB over the current CDC reference value.				
Nickel and inorganic compounds: Nickel in urine after exposure to elemental Nickel and insoluble compounds (Nickel)	Urine: post-shift at end of workweek	5 μg/L	Background - Intended changes				
Nickel and inorganic compounds: Nickel in urine after exposure to soluble compounds (Nickel)	Urine: post-shift at end of workweek	30 μg/L	Intended changes				

c) Nationale Akzeptanz- und Toleranzkonzentrationen

Germany

Cadmium und CdVerbindungen, als Carc.1A, Carc.1B eingestuft	Akzeptanzkonzentration (TRGS 910)	0.16 μg/m³
	Toleranzkonzentration (TRGS 910)	1 μg/m³ (E) (ÜF: 8)
Cobalt und Cobaltverbindungen, als Carc.1A, Carc.1B eingestuft	Akzeptanzkonzentration (TRGS 910)	0.5 μg/m³
	Toleranzkonzentration (TRGS 910)	5 μg/m³ (A)
Nickelverbindungen, als Carc. 1A, Carc. 1B eingestuft	Akzeptanzkonzentration (TRGS 910)	6 μg/m³
	Toleranzkonzentration (TRGS 910)	6 μg/m³ (A) (ÜF: 8)

E: Einatembare Fraktion

A: Alveolengängige Fraktion

ÜF: Überschreitungsfaktor

8.1.2 Sampling methods

Product name	Test	Number
Antimony	OSHA	ID 121
Antimony	OSHA	ID 125G
Arsenic & Compounds (as As)	NIOSH	7900
Arsenic	OSHA	ID 105
Cadmium & Cpds (as Cd)	NIOSH	7048
Cadmium (Cd)	NIOSH	7302

Reason for revision: 1.2, 1.3, 3, 11, 12 Publication date: 2012-02-27

Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 7 / 48

Dunda de marina	Test	Number
Product name		
Cadmium (Cd)	NIOSH	7304
Cadmium (Cd)	NIOSH	7306
Cadmium (Cd)	NIOSH	8005
Cadmium (Cd)	NIOSH	8310
Cadmium (Elements on wipes)	NIOSH	9102
Cadmium (Elements)	NIOSH	7300
Cadmium (Elements, aqua regia ashing)	NIOSH	7301
Cadmium (Elements, hot block/HCl/HNO3 digestion)	NIOSH	7303
Cadmium Oxide	NIOSH	7048
Cadmium	NIOSH	7048
Cadmium	OSHA	1006
Cadmium	OSHA	ID 105
Cadmium	OSHA	ID 121
Cadmium	OSHA	ID 125G
Cadmium	OSHA	ID 189
Cadmium	OSHA	ID 206
Cobalt & Cpds (as Co)	NIOSH	7027
Cobalt (Co)	NIOSH	7302
Cobalt (Co)	NIOSH	7304
Cobalt (Co)	NIOSH	7306
Cobalt (Co)	NIOSH	8005
Cobalt (Elements on wipes)	NIOSH	9102
· · ·		
Cobalt (Elements)	NIOSH	7300
Cobalt (Elements, aqua regia ashing)	NIOSH	7301
Cobalt (Elements, hot block/HCl/HNO3 digestion)	NIOSH	7303
Cobalt	OSHA	1006
Cobalt	OSHA	ID 121
Cobalt	OSHA	ID 125G
Cobalt	OSHA	ID 213
Copper (Cu)	NIOSH	7302
Copper (Cu)	NIOSH	7304
Copper (Cu)	NIOSH	7306
Copper (Cu)	NIOSH	8005
Copper (Cu)	NIOSH	8310
Copper (Elements on wipes)	NIOSH	9102
Copper (Elements)	NIOSH	7300
Copper (Elements, aqua regia ashing)	NIOSH	7301
Copper (Elements, hot block/HCI/HNO3 digestion)	NIOSH	7303
Copper Dust and fume	NIOSH	7029
Copper	OSHA	1006
Copper	OSHA	ID 105
Copper	OSHA	ID 121
Copper	OSHA	ID 125G
Copper	OSHA	ID 206
Lead	OSHA	ID 121
Lead	OSHA	ID 125G
Nickel (Elements on wipes)	NIOSH	9102
Nickel (Elements)	NIOSH	7300
Nickel (Elements, aqua regia ashing)	NIOSH	7301
Nickel (Elements, hot block/HCI/HNO3 digestion)	NIOSH	7303
Nickel (Ni)	NIOSH	7302
Nickel (Ni)	NIOSH	7304
Nickel (Ni)	NIOSH	7306
Nickel (Ni)	NIOSH	8005
Nickel (Ni)	NIOSH	8310
Nickel	OSHA	1006
Nickel	OSHA	ID 121
Nickel		
	OSHA	ID 125G
Sulfites, & Sulfates	NIOSH	6004
Tungsten & Cpds (Insol and sol) (as W)	OSHA	ID 213
vary depending upon the compound: Cu2O	NIOSH	7029
Zinc & Cpds (as Zn)	NIOSH	7030
Zinc (Elements on wipes)	NIOSH	9102
Zinc (Elements)	NIOSH	7300
Zinc (Elements, aqua regia ashing)	NIOSH	7301
Zinc (Elements, hot block/HCI/HNO3 digestion)	NIOSH	7303
Zinc (Zn)	NIOSH	7302
	1	

Reason for revision: 1.2, 1.3, 3, 11, 12 Publication date: 2012-02-27

Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 8 / 48

Product name	Test	Number
Zinc (Zn)	NIOSH	7304
Zinc (Zn)	NIOSH	8005
Zinc (Zn)	NIOSH	8310
Zinc Oxide	NIOSH	7030
Zinc Oxide	NIOSH	7502
Zinc Oxide	OSHA	ID 121
Zinc Oxide	OSHA	ID 143
Zinc	NIOSH	7030
Zinc	OSHA	1006
Zinc	OSHA	ID 105
Zinc	OSHA	ID 121
Zinc	OSHA	ID 125G

8.1.3 Applicable limit values when using the substance or mixture as intended If limit values are applicable and available these will be listed below.

Effect level (DNEL/DMEL)	Туре	Value	Remark
ONEL	Acute systemic effects inhalation 5082 mg/m ³		Kemark
JINEL	Long-term systemic effects inhalation	21.17 mg/m³	
dmium (non-pyrophoric)	Long term systemic effects initialation	21.17 mg/m	
Effect level (DNEL/DMEL)	Туре	Value	Remark
ONEL	Long-term local effects inhalation	4 μg/m³	
dmium oxide (non-pyrophoric)		1 10	<u>'</u>
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term local effects inhalation	4 μg/m³	
dmium sulphate			
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term local effects inhalation	4 μg/m³	
<u>balt</u>			
Effect level (DNEL/DMEL)	Туре	Value	Remark
ONEL	Long-term local effects inhalation	40 μg/m³	
balt oxide		L	
Effect level (DNEL/DMEL)	Туре	Value	Remark
ONEL	Long-term local effects inhalation	50.9 μg/m³	
pper	T	Malua	D1
Effect level (DNEL/DMEL)	Type	Value	Remark
DNEL	Long-term systemic effects dermal	137 mg/kg bw/day	
pper(II) oxide	Acute systemic effects dermal	273 mg/kg bw/day	
Effect level (DNEL/DMEL)	Toma	Value	Damark
ONEL	· · · / /		Remark
JNEL	Long-term systemic effects inhalation	1 mg/m ³	
	Long-term local effects inhalation	1 mg/m³	
pper sulphate	Long-term systemic effects dermal	137 mg/kg bw/day	
Effect level (DNEL/DMEL)	Туре	Value	Remark
ONEL	Long-term systemic effects inhalation	1 mg/m³	Remark
SINCE	Long-term local effects inhalation	1 mg/m³	
	Long-term systemic effects dermal	137 mg/kg bw/day	
ckel	Long term systemic enects dermai	137 mg/kg bw/duy	
Effect level (DNEL/DMEL)	Туре	Value	Remark
ONEL	Long-term systemic effects inhalation	0.05 mg/m ³	
	Long-term local effects inhalation	0.05 mg/m³	
	Acute local effects inhalation	11.9 mg/m³	
	Long-term local effects dermal	0.035 mg/cm ²	
ckel monoxide		. 5	
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects inhalation	0.05 mg/m³	
	Long-term local effects inhalation	0.05 mg/m³	
	Acute local effects inhalation	18.9 mg/m³	
	Long-term local effects dermal	0.012 mg/cm ²	
timony trioxide			
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term local effects inhalation	0.315 mg/m ³	
	Long-term systemic effects dermal	67 mg/kg bw/day	
<u>nc</u>			
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects dermal	83 mg/kg bw/day	
	Long-term systemic effects inhalation	5 mg/m³	1

Reason for revision: 1.2, 1.3, 3, 11, 12 Publication date: 2012-02-27

Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 9 / 48

Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects inhalation	5 mg/m³	
J. 122	Long-term local effects inhalation	0.5 mg/m ³	
	Long-term systemic effects dermal	83 mg/kg bw/day	
nc sulphate (anhydrous)	,	J 0, 0 , 1	
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects inhalation	1 mg/m³	
	Long-term systemic effects dermal	8.3 mg/kg bw/day	
NEL/DMEL - General populatio	<u>n</u>		
lcium sulfate, dihydrate	T	Malara	Down and a
Effect level (DNEL/DMEL) DNEL	Type Acute systemic effects inhalation	Value 3811 mg/m ³	Remark
DINEL	Acute systemic effects infiniation Acute systemic effects oral	11.4 mg/kg bw/day	+
	Long-term systemic effects inhalation	5.29 mg/m ³	
	Long-term systemic effects initiation Long-term systemic effects oral	1.52 mg/kg bw/day	
dmium (non-pyrophoric)	Long-term systemic effects of ai	1.32 Hig/kg bw/day	I
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects oral	1 μg/kg bw/day	Remark
dmium oxide (non-pyrophoric)	<u> </u>	12 pg/ 16 211/ 44/	-
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects oral	1 μg/kg bw/day	
dmium sulphate			<u> </u>
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term systemic effects oral	1 μg/kg bw/day	
<u>balt</u>			
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term local effects inhalation	6.3 μg/m³	
	Long-term systemic effects oral	29.8 μg/kg bw/day	
balt oxide			
Effect level (DNEL/DMEL)	Туре	Value	Remark
DNEL	Long-term local effects inhalation	8 μg/m³	
	Long-term systemic effects oral	38 μg/kg bw/day	
ppper	I-	l	la i
Effect level (DNEL/DMEL)	Type	Value	Remark
DNEL	Long-term local effects inhalation Acute local effects inhalation	1 mg/m³	+
		1 mg/m³	+
	II and takes avatamic afficies days al		
	Long-term systemic effects dermal	137 mg/kg bw/day	
	Acute systemic effects dermal	273 mg/kg bw/day	
nper(II) oxide			
· · · · · · · · · · · · · · · · · · ·	Acute systemic effects dermal Long-term systemic effects oral	273 mg/kg bw/day 0.041 mg/kg bw/day	Remark
Effect level (DNEL/DMEL)	Acute systemic effects dermal Long-term systemic effects oral Type	273 mg/kg bw/day 0.041 mg/kg bw/day Value	Remark
Effect level (DNEL/DMEL)	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral	273 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day	Remark
Effect level (DNEL/DMEL) DNEL	Acute systemic effects dermal Long-term systemic effects oral Type	273 mg/kg bw/day 0.041 mg/kg bw/day Value	Remark
Effect level (DNEL/DMEL) DNEL pper sulphate	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral	273 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day	Remark
DNEL pper sulphate Effect level (DNEL/DMEL)	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral	273 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day	
DNEL pper sulphate Effect level (DNEL/DMEL)	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type	273 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value	
Effect level (DNEL/DMEL) DNEL pper sulphate Effect level (DNEL/DMEL) DNEL	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral	273 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day	
Effect level (DNEL/DMEL) DNEL pper sulphate Effect level (DNEL/DMEL) DNEL ckel Effect level (DNEL/DMEL)	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral	273 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.041 mg/kg bw/day Value	
Effect level (DNEL/DMEL) DNEL pper sulphate Effect level (DNEL/DMEL) DNEL ckel Effect level (DNEL/DMEL)	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Type Long-term systemic effects oral	273 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.042 mg/kg bw/day 0.082 mg/kg bw/day	Remark
Effect level (DNEL/DMEL) DNEL pper sulphate Effect level (DNEL/DMEL) DNEL ckel Effect level (DNEL/DMEL)	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Long-term systemic effects inhalation Long-term local effects inhalation	273 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 60 ng/m³ 60 ng/m³	Remark
Effect level (DNEL/DMEL) DNEL pper sulphate Effect level (DNEL/DMEL) DNEL ckel Effect level (DNEL/DMEL)	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Long-term systemic effects inhalation Long-term local effects inhalation Acute local effects inhalation	273 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 60 ng/m³ 60 ng/m³ 0.8 mg/m³	Remark
Effect level (DNEL/DMEL) DNEL pper sulphate Effect level (DNEL/DMEL) DNEL ckel Effect level (DNEL/DMEL)	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral Cype Long-term systemic effects oral Long-term systemic effects inhalation Long-term local effects inhalation Long-term local effects inhalation Long-term local effects dermal	273 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 60.082 mg/kg bw/day Value 60 ng/m³ 60 ng/m³ 0.8 mg/m³ 0.035 mg/cm²	Remark
Effect level (DNEL/DMEL) DNEL pper sulphate Effect level (DNEL/DMEL) DNEL ckel Effect level (DNEL/DMEL)	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral Acute systemic effects industrial oral effects inhalation Long-term local effects inhalation Long-term local effects inhalation Long-term local effects dermal Long-term systemic effects oral	273 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day Value 60 ng/m³ 60 ng/m³ 0.8 mg/m³ 0.035 mg/cm² 0.011 mg/kg bw/day	Remark
Effect level (DNEL/DMEL) DNEL pper sulphate Effect level (DNEL/DMEL) DNEL ckel Effect level (DNEL/DMEL) DNEL	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral Cype Long-term systemic effects oral Long-term systemic effects inhalation Long-term local effects inhalation Long-term local effects inhalation Long-term local effects dermal	273 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 60.082 mg/kg bw/day Value 60 ng/m³ 60 ng/m³ 0.8 mg/m³ 0.035 mg/cm²	Remark
Effect level (DNEL/DMEL) DNEL pper sulphate Effect level (DNEL/DMEL) DNEL ckel Effect level (DNEL/DMEL) DNEL ckel ckel ckel ckel	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral Acute systemic effects inhalation Long-term systemic effects inhalation Acute local effects inhalation Long-term local effects dermal Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral	273 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 6.041 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day 0.085 mg/m³ 0.8 mg/m³ 0.035 mg/cm² 0.011 mg/kg bw/day 0.37 mg/kg bw/day	Remark
Effect level (DNEL/DMEL) DNEL pper sulphate Effect level (DNEL/DMEL) DNEL ckel Effect level (DNEL/DMEL) DNEL ckel Effect level (DNEL/DMEL) Ckel Effect level (DNEL/DMEL)	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral Type Long-term systemic effects inhalation Long-term local effects inhalation Acute local effects inhalation Long-term local effects dermal Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral	273 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/m³ 60 ng/m³ 0.8 mg/m³ 0.035 mg/cm² 0.011 mg/kg bw/day 0.37 mg/kg bw/day Value	Remark
Effect level (DNEL/DMEL) DNEL Epper sulphate Effect level (DNEL/DMEL) DNEL ckel Effect level (DNEL/DMEL) DNEL ckel ckel ckel Effect level (DNEL/DMEL)	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral Type Long-term systemic effects inhalation Long-term local effects inhalation Acute local effects inhalation Long-term local effects dermal Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects inhalation	273 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day Value 60 ng/m³ 0.8 mg/m³ 0.035 mg/cm² 0.011 mg/kg bw/day 0.37 mg/kg bw/day Value 60 ng/m³	Remark
Effect level (DNEL/DMEL) DNEL Epper sulphate Effect level (DNEL/DMEL) DNEL ckel Effect level (DNEL/DMEL) DNEL ckel ckel ckel Effect level (DNEL/DMEL)	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral Type Long-term systemic effects inhalation Long-term local effects inhalation Acute local effects inhalation Long-term local effects dermal Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects inhalation Long-term local effects inhalation Long-term local effects inhalation	273 mg/kg bw/day 0.041 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day Value 60 ng/m³ 60 ng/m³ 0.035 mg/cm² 0.011 mg/kg bw/day 0.37 mg/kg bw/day Value 60 ng/m³ 60 ng/m³ 60 ng/m³	Remark
Effect level (DNEL/DMEL) DNEL Epper sulphate Effect level (DNEL/DMEL) DNEL ckel Effect level (DNEL/DMEL) DNEL ckel ckel ckel Effect level (DNEL/DMEL)	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral Type Long-term systemic effects inhalation Long-term local effects inhalation Long-term local effects inhalation Long-term local effects oral Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral Type Long-term systemic effects inhalation Long-term local effects inhalation Long-term local effects inhalation Long-term local effects inhalation Acute local effects inhalation Acute local effects inhalation	273 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day Value 60 ng/m³ 60 ng/m³ 0.035 mg/cm² 0.011 mg/kg bw/day 0.37 mg/kg bw/day Value 60 ng/m³ 60 ng/m³ 1.8 mg/m³	Remark
Effect level (DNEL/DMEL) DNEL Epper sulphate Effect level (DNEL/DMEL) DNEL ckel Effect level (DNEL/DMEL) DNEL ckel ckel ckel Effect level (DNEL/DMEL)	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral Type Long-term systemic effects inhalation Long-term local effects inhalation Long-term local effects inhalation Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Acute systemic effects inhalation Long-term local effects inhalation Long-term local effects inhalation Long-term local effects inhalation Long-term systemic effects inhalation Long-term systemic effects oral	273 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day Value 60 ng/m³ 60 ng/m³ 0.035 mg/cm² 0.011 mg/kg bw/day Value 60 ng/m³ 0.88 mg/m³ 0.011 mg/kg bw/day	Remark
Effect level (DNEL/DMEL) DNEL DDEL Effect level (DNEL/DMEL) DNEL Ckel Effect level (DNEL/DMEL) DNEL Ckel Effect level (DNEL/DMEL) DNEL Ckel monoxide Effect level (DNEL/DMEL)	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral Type Long-term systemic effects inhalation Long-term local effects inhalation Long-term local effects inhalation Long-term local effects oral Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral Type Long-term systemic effects inhalation Long-term local effects inhalation Long-term local effects inhalation Long-term local effects inhalation Acute local effects inhalation Acute local effects inhalation	273 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day Value 60 ng/m³ 60 ng/m³ 0.035 mg/cm² 0.011 mg/kg bw/day 0.37 mg/kg bw/day Value 60 ng/m³ 60 ng/m³ 1.8 mg/m³	Remark
Effect level (DNEL/DMEL) DNEL DIPPORT SUIPHATE Effect level (DNEL/DMEL) DNEL CKEL Effect level (DNEL/DMEL) DNEL CKEL MONEL CKEL M	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral Type Long-term systemic effects inhalation Long-term local effects inhalation Long-term local effects inhalation Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects inhalation Long-term systemic effects inhalation Long-term systemic effects inhalation Long-term local effects inhalation Long-term systemic effects inhalation Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral	273 mg/kg bw/day 0.041 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day Value 60 ng/m³ 60 ng/m³ 0.035 mg/cm² 0.011 mg/kg bw/day 0.37 mg/kg bw/day Value 60 ng/m³ 0.035 mg/cm² 0.011 mg/kg bw/day 0.37 mg/kg bw/day	Remark Remark Remark
ppper(II) oxide Effect level (DNEL/DMEL) DNEL ppper sulphate Effect level (DNEL/DMEL) DNEL Ckel Effect level (DNEL/DMEL) DNEL Ckel monoxide Effect level (DNEL/DMEL) DNEL Ckel level (DNEL/DMEL) DNEL	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral Type Long-term systemic effects inhalation Long-term local effects inhalation Long-term local effects inhalation Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral Type Long-term systemic effects inhalation Long-term systemic effects inhalation Long-term systemic effects inhalation Long-term local effects inhalation Long-term systemic effects inhalation Acute local effects inhalation Long-term systemic effects oral Acute systemic effects oral	273 mg/kg bw/day 0.041 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day Value 60 ng/m³ 60 ng/m³ 0.035 mg/cm² 0.011 mg/kg bw/day 0.37 mg/kg bw/day Value 60 ng/m³ 60 ng/m³ 0.37 mg/kg bw/day Value 60 ng/m³ 0.37 mg/kg bw/day	Remark
Effect level (DNEL/DMEL) DNEL DIPPORT SUIPHATE Effect level (DNEL/DMEL) DNEL CKEL Effect level (DNEL/DMEL) DNEL CKEL MONEL CKEL M	Acute systemic effects dermal Long-term systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral Type Long-term systemic effects inhalation Long-term local effects inhalation Long-term local effects inhalation Long-term systemic effects oral Acute systemic effects oral Type Long-term systemic effects oral Acute systemic effects inhalation Long-term systemic effects inhalation Long-term systemic effects inhalation Long-term local effects inhalation Long-term systemic effects inhalation Long-term systemic effects oral Acute systemic effects oral Acute systemic effects oral	273 mg/kg bw/day 0.041 mg/kg bw/day 0.041 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day Value 0.041 mg/kg bw/day 0.082 mg/kg bw/day 0.082 mg/kg bw/day Value 60 ng/m³ 60 ng/m³ 0.035 mg/cm² 0.011 mg/kg bw/day 0.37 mg/kg bw/day Value 60 ng/m³ 0.035 mg/cm² 0.011 mg/kg bw/day 0.37 mg/kg bw/day	Remark Remark Remark

 Reason for revision: 1.2, 1.3, 3, 11, 12
 Publication date: 2012-02-27

 Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 10/48

Effect level (DNEL/DMEL)	Туре		Value		Remark
DNEL	Long-term syste	mic effects oral	0.83 mg/kg	g bw/dav	
51422		mic effects dermal	83 mg/kg k		
		mic effects inhalation	2.5 mg/m ³		
nc oxide	Irong-term syste	mic criccia milalatiOH	[2.5 Hig/III		
Effect level (DNEL/DMEL)	Туре		Value		Remark
DNEL		mic effects inhalation	2.5 mg/m ³		THE
DITEL		mic effects innaiation	83 mg/kg l		
	Long-term syste		0.83 mg/kg t		
nc sulphate (anhydrous)	Long-term syste	mic effects Oldl	μ.δ3 mg/kg	s nw/agy	
Effect level (DNEL/DMEL)	Type		Value		Remark
DNEL	Type	mic effects inhalation	1.25 mg/m	,3	INCIIIAIN
DINLL		mic effects innaiation			
	Long-term syste		8.3 mg/kg 0.83 mg/kg		
NEC.	Long-term syste	mic effects orai	[0.83 mg/kg	g bw/day	
NEC Idmium (non-pyrophoric)					
Compartments		Value		Remark	
Fresh water		0.19 μg/l		Remark	
Fresh water Marine water		0.19 μg/l 1.14 μg/l			
		. 0			
Fresh water sediment		1.8 mg/kg sediment dw			
Marine water sediment		0.64 mg/kg sediment dw			
STP		20 μg/l			
Soil		0.9 mg/kg soil dw			
Oral		0.16 mg/kg food			
dmium oxide (non-pyrophoric)				_	
Compartments		Value		Remark	
Fresh water		0.19 μg/l			
Marine water		1.14 μg/l			
STP		20 μg/l			
Fresh water sediment		1.8 mg/kg sediment dw			
Marine water sediment	5, 5				
Soil	0.9 mg/kg soil dw				
Oral		0.16 mg/kg food			
idmium sulphate					<u> </u>
Compartments		Value		Remark	
Fresh water		0.19 μg/l			
Marine water		1.14 μg/l			
STP		20 μg/l			
Fresh water sediment		1.8 mg/kg sediment dw			
Marine water sediment		0.64 mg/kg sediment dw			
Soil		0.9 mg/kg soil dw			
Oral		0.16 mg/kg food			
<u>bbalt</u>		<u> </u>		•	
Compartments		Value		Remark	
Fresh water		0.62 μg/l			
Marine water		2.36 μg/l			
STP		0.37 mg/l		1	
Fresh water sediment		53.8 mg/kg sediment dw			
Marine water sediment		69.8 mg/kg sediment dw			
Soil		10.9 mg/kg soil dw			
obalt oxide		10.5 IIIB/ NE 30II UW			
Compartments		Value		Remark	
Fresh water		0.62 μg/l		Kemark	
Marine water		0.62 μg/l 2.36 μg/l			
STP					
		0.37 mg/l			
		53.8 mg/kg sediment dw			
Marine water sediment 69.8 mg/kg sediment dw					
Soil		10.9 mg/kg soil dw			
Opper Compartments		Value		Domari	
Compartments Fresh water				Remark	
Fresh water		7.8 μg/l			
Marine water		5.2 μg/l			
Fresh water sediment		87 mg/kg sediment dw			
Marine water sediment		676 mg/kg sediment dw			
STP		230 μg/l			
Soil		65 mg/kg soil dw			

 Reason for revision: 1.2, 1.3, 3, 11, 12
 Publication date: 2012-02-27

 Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 11 / 48

Compartments	Value	Remark
Fresh water	7.8 µg/l	
Marine water	5.2 μg/l	
STP	230 μg/l	
	· -	
resh water sediment	87 mg/kg sediment dw	
Marine water sediment	676 mg/kg sediment dw	
Soil	65 mg/kg soil dw	
pper sulphate		
Compartments	Value	Remark
Fresh water	7.8 μg/l	
Marine water	5.2 μg/l	
STP	230 μg/l	
Fresh water sediment	87 mg/kg sediment dw	
Marine water sediment	676 mg/kg sediment dw	
Soil	65 mg/kg soil dw	
<u>ckel</u>	.	•
Compartments	Value	Remark
Fresh water	7.1 μg/l	
Marine water	8.6 μg/l	
Fresh water (intermittent releases)	< 0.01 µg/l	
Marine water (intermittent releases)	< 0.01 μg/l	
STP	0.33 mg/l	
Fresh water sediment	109 mg/kg sediment dw	
Marine water sediment	109 mg/kg sediment dw	
Soil	29.9 mg/kg soil dw	
Oral	0.12 mg/kg food	
<u>ckel monoxide</u>		
Compartments	Value	Remark
Fresh water	7.1 μg/l	
Fresh water (intermittent releases)	< 0.01 μg/l	
Marine water	8.6 μg/l	
Marine water (intermittent releases)	< 0.01 μg/l	
STP	0.33 mg/l	
Fresh water sediment	109 mg/kg sediment dw	
Marine water sediment	109 mg/kg sediment dw	
Soil	29.9 mg/kg soil dw	
Oral	0.12 mg/kg food	
timony trioxide	0.12 mg/kg 1000	
Compartments	Value	Remark
Fresh water	0.135 mg/l	Remark
Marine water	0.013 mg/l	
STP	3.05 mg/l	
Fresh water sediment	13.4 mg/kg sediment dw	
Marine water sediment	2.68 mg/kg sediment dw	
Soil	44.3 mg/kg soil dw	
<u>1C</u>		
Compartments	Value	Remark
Fresh water	20.6 μg/l	
Marine water	6.1 μg/l	
STP	100 μg/l	
Fresh water sediment	117.8 mg/kg sediment dw	
Marine water sediment	56.5 mg/kg sediment dw	
Soil	35.6 mg/kg soil dw	
nc oxide	, 5. 5	•
Compartments	Value	Remark
Fresh water	20.6 μg/l	
Marine water	6.1 μg/l	
STP	100 μg/l	
Fresh water sediment	117.8 mg/kg sediment dw	
Marine water sediment	56.5 mg/kg sediment dw	
Soil	35.6 mg/kg soil dw	•

 Reason for revision: 1.2, 1.3, 3, 11, 12
 Publication date: 2012-02-27

 Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 12 / 48

zinc sulphate (anhydrous)

Compartments	Value	Remark
Fresh water	20.6 μg/l	
Marine water	6.1 μg/l	
STP	100 μg/l	
Fresh water sediment	117.8 mg/kg sediment dw	
Marine water sediment	56.5 mg/kg sediment dw	
Soil	35.6 mg/kg soil dw	

8.1.5 Control banding

If applicable and available it will be listed below.

8.2. Exposure controls

The information in this section is a general description. If applicable and available, exposure scenarios are attached in annex. Always use the relevant exposure scenarios that correspond to your identified use.

8.2.1 Appropriate engineering controls

Avoid raising dust. Keep away from naked flames/heat. Measure the concentration in the air regularly. Carry operations in the open/under local exhaust/ventilation or with respiratory protection.

8.2.2 Individual protection measures, such as personal protective equipment

 $Observe\ very\ strict\ hygiene\ -\ avoid\ contact.\ Do\ not\ eat,\ drink\ or\ smoke\ during\ work.$

a) Respiratory protection:

Dust production: dust mask with filter type P3. High dust production: self-contained breathing apparatus (EN 136 + EN 137).

b) Hand protection:

Gloves always need to be selected in consultation with the supplier after analysing the specific operating conditions. The glove thickness and breakthrough time can vary per manufacturer, type and model of glove. The technical information of the glove manufacturer always needs to be consulted to ensure the most suitable glove is chosen for each task. The table below serves as an indication and is in compliance with norm EN-420 and EN-374 and other norms, that can be concluded from the risk analysis of the specific operation conditions.

Materials	Measured breakthrough time	Thickness	Protection index	Remark
PVC	> 30 minutes	1.5 mm	Class 2	
butyl rubber	> 120 minutes	0.5 mm	Class 4	
viton	> 480 minutes	0.4 mm	Class 6	
natural rubber				Good resistance
neoprene				Good resistance
leather				Good resistance

c) Eye protection:

Face shield (EN 166). In case of dust production: protective goggles (EN 166).

d) Skin protection

Protective clothing (EN 14605 or EN 13034). Dustproof clothing (EN 13982).

8.2.3 Environmental exposure controls:

See headings 6.2, 6.3 and 13

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical form	Solid
	Powder
Odour	Odourless
Odour threshold	Not applicable
Colour	Dark brown
Particle size	No data available (test not performed)
Explosion limits	Not applicable
Flammability	Not classified as flammable
Log Kow	Not applicable (mixture)
Dynamic viscosity	Not applicable (solid)
Kinematic viscosity	Not applicable (solid)
Melting point	150 °C ; 1013 hPa
Boiling point	No data available (test not performed)
Relative vapour density	Not applicable (solid)
Vapour pressure	No data available (test not performed)
Solubility	Water ; insoluble
Relative density	3.91 ; 20 °C
Absolute density	3910 kg/m³
Decomposition temperature	> 150 °C
Auto-ignition temperature	Not applicable
Flash point	Not applicable
рН	No data available (test not performed)

9.2. Other information

	Evaporation rate	Not applicable (solid)
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Reason for revision: 1.2, 1.3, 3, 11, 12 Publication date: 2012-02-27
Date of revision: 2020-11-20

 Revision number: 0200
 Product number: 51698
 13 / 48

SECTION 10: Stability and reactivity

10.1. Reactivity

No data available.

10.2. Chemical stability

No data available.

10.3. Possibility of hazardous reactions

No data available.

10.4. Conditions to avoid

Precautionary measures

Avoid raising dust. Keep away from naked flames/heat.

10.5. Incompatible materials

Oxidizing agents, (strong) acids.

10.6. Hazardous decomposition products

On burning: release of toxic and corrosive gases/vapours (sulphur oxides) and formation of metal oxides.

SECTION 11: Toxicological information

11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008

11.1.1 Test results

- Toxicokinetics: summary

Animal testing on UVCB with variable composition is not relevant. The toxicokinetics, metabolism and distribution are driven by the characteristics of the individual UVCB constituents

Acute toxicity

Copper Cement

No (test)data available

tricopper arsenide

Route of exposure	Parameter	Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral			category 3			Annex VI	
Inhalation			category 3			Annex VI	

calcium sulfate, dihydrate

Route of exposure	Parameter	Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50	OECD 420	> 2000 mg/kg bw		Rat (female)	Experimental value	
Inhalation (dust)	LC50	OECD 403	> 3.26 mg/l air	4 h	Rat (male /	Experimental value	
					female)		

cadmium (non-pyrophoric)

Route of exposure	Parameter	Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50		2330 mg/kg		Rat	Experimental value	
Dermal						Data waiving	
Inhalation (aerosol)	LC50		0.056 mg/l	4 h	Rat (male /	Read-across	
					female)		

cadmium oxide (non-pyrophoric)

Route of exposure	Parameter	Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50		2330 mg/kg bw		Rat	Read-across	
Dermal						Data waiving	
Inhalation (aerosol)	LC50		0.056 mg/l(Cd 2+)		Rat (male / female)	Read-across	

cadmium sulphate

Route of exposure	Parameter	Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50		225 mg/kg bw(Cd		Rat (male)	Read-across	
			2+)				
Dermal						Data waiving	
Inhalation (aerosol)	LC50		0.056 mg/I(Cd 2+)	4 h	Rat (male /	Read-across	
					female)		

Reason for revision: 1.2, 1.3, 3, 11, 12 Publication date: 2012-02-27
Date of revision: 2020-11-20

 Revision number: 0200
 Product number: 51698
 14 / 48

Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Oral	LD50	OECD 425	550 mg/kg bw		Rat (female)	Experimental value	
Dermal	LD50	OECD 402	> 2000 mg/kg bw	24 h	Rat (male / female)	Experimental value	
Inhalation (dust)	LC50	OECD 436	≤ 0.05 mg/l	4 h	Rat (male / female)	Experimental value	
Classification of this alt oxide	substance ac	cording to Annex VI is	debatable as it does	not correspond to t	he conclusion from	n the test	
Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Oral	LD50	Equivalent to OECD 401	202 mg/kgcategory 3		Rat (male / female)	Experimental value	
oer(II) oxide							
Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Oral	LD50	OECD 423	> 2000 mg/kg		Rat (male)	Experimental value	
Dermal	LD50	OECD 402	> 2000 mg/kg bw	24 h	Rat (male / female)	Experimental value	
per sulphate	•	•		•			•
Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Oral	LD50	OECD 401	481 mg/kg		Rat (male / female)	Experimental value	
Dermal	LD50	OECD 402	> 2000 mg/kg	24 h	Rat (male / female)	Experimental value	
Inhalation						Data waiving	
<u>el</u>						1.	
Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Oral	LD50	Equivalent to OECD 401	> 9000 mg/kg		Rat (male / female)	Experimental value	
Dermal						Data waiving	
Inhalation (aerosol)	NOAEC		≥ 10.2 mg/l	1 h	Rat (male / female)	Experimental value	
el monoxide	-			-	-		
Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Oral	LD50	Equivalent to OECD 425	9990 mg/kg bw		Rat (female)	Experimental value	
Dermal						Data waiving	
Inhalation (aerosol)	LC50	OECD 403	> 5.08 mg/l	4 h	Rat (male / female)	Experimental value	
l(II)sulphate							
Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Oral			category 4			Annex VI	
Inhalation			category 4			Annex VI	
mony trioxide	Doromote	Mathad	Value	Evnosius time	Species	Value	Domes als
Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Oral	LD50		> 20000 mg/kg		Rat	Experimental value	
Dermal	LD50	0500 400	> 8300 mg/kg bw		Rabbit	Experimental value	
Inhalation (aerosol)	LC50	OECD 403	> 5.2 mg/l air	4 h	Rat (male / female)	Experimental value	
Route of exposure	Parameter	Method	Value	Exposure time	Species	Value determination	Remark
Oral	LD50	Equivalent to OECD 401	> 2000 mg/kg bw		Rat	Experimental value	
Dermal	LD50	Equivalent to OECD 402	> 2000 mg/kg bw	24 weeks (daily, 5 days / week)	Rat	Read-across	
Inhalation	LC50	Equivalent to OECD 403	> 5.41 mg/l	4 weeks (daily, 5 days / week)	Rat	Experimental value	
Inhalation (ZnO, metal oxides)	LC50	Equivalent to OECD 403	> 5.7 mg/l	4 weeks (daily, 5 days / week)	Rat	Experimental value	

 Reason for revision: 1.2, 1.3, 3, 11, 12
 Publication date: 2012-02-27

 Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 15 / 48

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Route of exposure	Parameter	Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50	Equivalent to OECD 401	> 5000 mg/kg		Rat (male / female)	Experimental value	
Dermal	LD50	OECD 402	> 2000 mg/kg bw		Rat (male / female)	Experimental value	
Inhalation (dust)	LC50	Equivalent to OECD 403	> 5.7 mg/l		Rat (male / female)	Experimental value	

zinc sulphate (anhydrous)

Route of exposure	Parameter	Method	Value	Exposure time	Species	Value	Remark
						determination	
Oral	LD50	OECD 401	1710 mg/kg bw		Rat (male)	Experimental value	
Dermal	LD50	OECD 402	> 2000 mg/kg bw	24 h	Rat (male /	Experimental value	
					female)		

Conclusion

Harmful if swallowed.

Toxic if inhaled.

Not classified as acute toxic in contact with skin

Corrosion/irritation

Copper Cement

No (test)data available calcium sulfate, dihydrate

Route of exposure	Result	Method	Exposure time	Time point	 Value determination	Remark
Eye	Not irritating	OECD 405		72 hours	Experimental value	
Skin	Not irritating	OECD 404	4 h	72 hours	Experimental value	

cadmium (non-pyrophoric)

Route of exposure	Result	Method	Exposure time	Time point	Species	Value	Remark
						determination	
Eye						Data waiving	
Skin						Data waiving	

cadmium oxide (non-pyrophoric)

Route of exposure	Result	Method	Exposure time	Time point	Species	Value	Remark
						determination	
Eye						Data waiving	
Skin						Data waiving	
T							

cadmium sulphate

Route of exposure	Result	Method	Exposure time	Time point	Species	Value	Remark
						determination	
Not applicable (in	Not irritating	OECD 437			Bovine eye (in	Experimental	
vitro test)					vitro)	value	
Not applicable (in	Not irritating	OECD 439	15 minutes		Reconstructed	Experimental	
vitro test)					human epidermis	value	
obalt							

Route of exposure	Result	Method	Exposure time	Time point		Value determination	Remark
Eye	Irritating	OECD 405		24; 48; 72 hours	Rabbit	Experimental value	
Not applicable (in vitro test)	Not irritating	EU Method B.46	15 minutes			Experimental value	

Classification of this substance according to Annex VI is debatable as it does not correspond to the conclusion from the test

copper(II) oxide

Route of exposure	Result	Method	Exposure time	Time point		Value determination	Remark
Eye	Slightly irritating	OECD 405	72 h	24; 48; 72 hours	Rabbit	Experimental value	
Skin	Not irritating	OECD 404	4 h	24; 48; 72 hours	Rabbit	Experimental value	

Reason for revision: 1.2, 1.3, 3, 11, 12 Publication date: 2012-02-27 Date of revision: 2020-11-20

Revision number: 0200

16 / 48 Product number: 51698

Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Highly irritating	OECD 405	21 day(s)	24; 48; 72 hours	Rabbit	Experimental	
·	<i>z</i> ,		,,,			value	
Skin	Not irritating	OECD 404	4 h		Rabbit	Read-across	Hydrate form
Skin	category 2					Annex VI	
Classification and I kel	abelling do not cor	respond to those o	of Annex VI				
Route of exposure	Result	Method	Exposure time	Time point	Species	Value	Remark
						determination	
Eye	Not irritating	OECD 405	168 h	48 hours	Rabbit	Read-across	
Skin	Slightly irritating	OECD 404	4 h		Rabbit	Experimental value	
kel monoxide		1	- ·	<u> </u>	I	L	-
Route of exposure	Result	Method	Exposure time	Time point	Species	Value determination	Remark
Eye	Slightly irritating	OECD 405		1; 24; 48; 72; 168 hours	Rabbit	Experimental value	
Skin	Slightly irritating	OECD 404	4 h	24; 48; 72 hours	Rabbit	Experimental	
	ongy	0202 101		2., 10, 72.1104.13		value	
Route of exposure	Result	Method	Exposure time	Time point	Species	Value	Remark
						determination	
Eye	Not irritating	OECD 405		24; 48; 72 hours	Rabbit	Experimental value	
Skin	Not irritating				Rabbit	Experimental	
•						value	
C Route of exposure	Result	Method	Exposure time	Time point	Species	Value	Remark
						determination	
Eye	Moderately irritating	Equivalent to OECD 405			Rabbit	Experimental value	
Eye	Not irritating	Equivalent to OECD 405			Rabbit	Experimental value	
Dermal	Not irritating	Equivalent to OECD 404			Rabbit	Weight of evidence	
Dermal (ZnO, metal oxides)	Not irritating	Equivalent to OECD 404			Guinea pig	Read-across	
Dermal	Not irritating	Human			Human	Read-across	
Dermal (ZnO,	Not irritating	observation Human			Human	Literature	
metal oxides)	Not irritation	observation		1		Litoratura	1
Inhalation (ZnO, metal oxides)	Not irritating					Literature	
c oxide Route of exposure	Result	Method	Exposure time	Time point	Species	Value	Remark
		caioa	Exposure time	c point		determination	
Eye	Not irritating	OECD 405	24 h	24; 72 hours	Rabbit	Experimental value	
Skin	Not irritating	OECD 404	24 h	24 hours	Rabbit	Experimental value	
Not applicable (in	Not corrosive	OECD 431	3 minutes	24; 72 hours	Reconstructed	Experimental	
vitro test) c sulphate (anhydro	l ous)	1		_1	human epidermis	value	1
Route of exposure		Method	Exposure time	Time point	Species	Value	Remark
Eye	Highly irritating	OECD 405		1; 24; 48; 72 hrs;	Rabbit	determination Experimental	Single treatme
-,-	יייפייין יייונמנווין	2500 403		7; 14; 21 days	The state of the s	value of similar product	without rinsing
Eye	Serious eye		+	+		Annex VI	+
-,-	damage; category 1					, anica vi	
Skin	Not irritating	OECD 404	4 h	1; 24; 48; 72 hours	Rahhit	Experimental	+
SKIII							

Causes serious eye damage.

Not classified as irritating to the respiratory system

Reason for revision: 1.2, 1.3, 3, 11, 12 Publication date: 2012-02-27

Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 17/48

Respiratory or skin sensitisation

_		
(()	nner	Cement

No (test)data available calcium sulfate, dihydrate

	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
Skin	Not sensitizing	OECD 406	6 h	24; 48 hours	Guinea pig	Experimental value	
idmium (non-pyrop	horic)				(male)		
Route of exposure		Method	Evnosuro timo	Observation time	Cnasias	Value determination	Domark
	Result	Method	Exposure time	point	Species	value determination	кетагк
Skin						Data waiving	
Inhalation						Data waiving	
dmium oxide (non-				_			
Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
Skin						Data waiving	
Inhalation						Data waiving	
dmium sulphate	!	•	!	·!		-	
Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
Not applicable (in vitro test)	Limited positive test result	OECD 442D		İ		Experimental value	
Inhalation						Data waiving	
<u>bbalt</u>		·	·				
Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
Skin	Sensitizing; category 1					Annex VI	
Inhalation	Sensitizing; category 1					Annex VI	
balt oxide					•		
Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
Skin	Sensitizing	OECD 429			Mouse (female)	Experimental value	
pper(II) oxide		•			•		
Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination	Remark
Skin	Not sensitizing	OECD 406			Guinea pig (male / female)	Experimental value	
pper sulphate			•				
	Docult	Method	Exposure time	Observation time	Species	Value determination	Remark
Route of exposure	Result			point			
·	Not sensitizing	OECD 406			Guinea pig (male / female)	Experimental value	
Skin		OECD 406		point		Experimental value	
Skin ckel Route of exposure	Not sensitizing	OECD 406	Exposure time	point 24; 48 hours Observation time		Experimental value Value determination	Remark
Skin ckel Route of exposure Dermal	Not sensitizing			point 24; 48 hours	/ female)		Remark
Skin ckel Route of exposure Dermal	Not sensitizing Result	Method		point 24; 48 hours Observation time	/ female) Species	Value determination	Remark
Skin ckel Route of exposure	Not sensitizing Result Sensitizing	Method		point 24; 48 hours Observation time	/ female) Species	Value determination	
Skin ckel Route of exposure Dermal ckel monoxide	Not sensitizing Result Sensitizing	Method Patch test	Exposure time	point 24; 48 hours Observation time point Observation time	/ female) Species Human	Value determination Experimental value	
Skin ckel Route of exposure Dermal ckel monoxide Route of exposure Intradermal	Not sensitizing Result Sensitizing Result	Method Patch test Method	Exposure time	point 24; 48 hours Observation time point Observation time	/ female) Species Human Species Guinea pig	Value determination Experimental value Value determination	
Skin ckel Route of exposure Dermal ckel monoxide Route of exposure Intradermal Skin	Result Sensitizing Result Not sensitizing	Method Patch test Method	Exposure time	point 24; 48 hours Observation time point Observation time	/ female) Species Human Species Guinea pig	Value determination Experimental value Value determination Experimental value	
Skin ckel Route of exposure Dermal ckel monoxide Route of exposure	Result Sensitizing Result Not sensitizing category 1	Method Patch test Method	Exposure time	point 24; 48 hours Observation time point Observation time	/ female) Species Human Species Guinea pig	Value determination Experimental value Value determination Experimental value	Remark

 Reason for revision: 1.2, 1.3, 3, 11, 12
 Publication date: 2012-02-27

 Date of revision: 2020-11-20

 Revision number: 0200
 Product number: 51698
 18 / 48

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Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination Remark
Dermal	Negative	Equivalent to OECD 429			Mouse	Read-across
Dermal (ZnO, metal oxides)	Negative	Guinea pig maximisation test			Guinea pig	Experimental value
Dermal (ZnO, metal oxides)	Negative	Human observation			Human	
Inhalation	Negative					Inconclusive, insufficient data

zinc oxide

Route of exposure	Result	Method	Exposure time	Observation time point	Species	Value determination F	Remark
Skin	Not sensitizing	OECD 406			Guinea pig (female)	Experimental value	
Skin	Not sensitizing	Human observation	2 days (continuous)	72 hours	Human	Experimental value	

zinc sulphate (anhydrous)

Route of exposure	Result	Method	 Observation time point	Species	Value determination	Remark
Skin	Not sensitizing	Equivalent to OECD 429		Mouse (female)	Experimental value	

Conclusion

Not classified as sensitizing for skin Not classified as sensitizing for inhalation

Specific target organ toxicity

Copper Cement

No (test)data available

calcium sulfate, dihydrate

Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time		Value determination
Oral	NOAEL	OECD 422	100 mg/kg bw/day	Blood	No effect	35 day(s)	` '	Experimental value
Oral	LOAEL	OECD 422	300 mg/kg bw/day	Blood	Change in the haemogramm e/blood composition	1 '`'		Experimental value

cadmium (non-pyrophoric)

Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time		Value determination
Oral (diet)	NOAEL	Subchronic toxicity test	3 mg/kg bw/day		No effect	3 month(s)	Rat (male / female)	Experimental value
Dermal								Data waiving
Inhalation (aerosol)	NOAEL	Equivalent to OECD 413	0.025 mg/m ³ air		No effect	13 weeks (6h / day, 5 days / week)	Rat (male / female)	Experimental value of similar product
Inhalation (aerosol)	LOAEL	Equivalent to OECD 413	0.05 mg/m³ air	Respiratory tract		13 weeks (6h / day, 5 days / week)	Rat (male / female)	Experimental value of similar product

cadmium oxide (non-pyrophoric)

Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time		Value determination
Oral (diet)	NOAEL	Subchronic toxicity test	3 mg/kg bw/day		No effect	3 month(s)	, ,	Experimental value
Dermal								Data waiving
Inhalation (aerosol)	NOAEL	Equivalent to OECD 413	0.025 mg/m³ air			13 weeks (6h / day, 5 days / week)	Rat (male / female)	Experimental value
Inhalation (aerosol)	LOAEL	Equivalent to OECD 413	0.05 mg/m³ air			13 weeks (6h / day, 5 days / week)	Rat (male / female)	Experimental value

cadmium sulphate

Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	- •	Value determination
Unknown			STOT RE cat.1					Annex VI
Dermal								Data waiving

Reason for revision: 1.2, 1.3, 3, 11, 12 Publication date: 2012-02-27 Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 19 / 48

F	Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
	Oral (stomach tube)	NOAEL	OECD 408	3 mg/kg bw/day		No effect	90 days (1x / day)	Rat (male / female)	Experimental value
ſ	Dermal								Data waiving
Ī	Inhalation (aerosol)	LOAEC		0.414 mg/m ³ air	Larynx		105 weeks (6h / day, 5 days / week)	Rat (male / female)	Experimental value
pr	per(II) oxide		!	•			!		!
F	Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
(Oral (diet)	NOAEL	Subacute toxicity test	23 mg/kg bw/day		No effect	15 day(s)	Rat (male / female)	Read-across
(Oral (diet)	NOAEL	Subchronic toxicity test	< 165 mg/kg bw/day		No effect	15 week(s)	Rat (male)	Read-across
ī	Dermal	NOAEL	OECD 410	1000 mg/kg bw/day		No effect	3 week(s)	Rabbit (male / female)	Read-across
Ī	Inhalation (aerosol)	Dose level	OECD 412	2 mg/m³ air		No effect	4 weeks (6h / day, 5 days / week)	Rat (male / female)	Read-across
pp	oer sulphate		!	•		· •	!	<u>.</u>	
F	Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
(Oral (diet)	NOAEL	Equivalent to EU Method B.26	1000 ppm		No effect	13 weeks (7 days / week)	Mouse (male / female)	Experimental value
ī	Dermal								Data waiving
ī	Inhalation (aerosol)	NOAEL	OECD 412	≥ 2 mg/m³ air	Lungs	No effect	4 weeks (6h / day, 5 days / week)	Rat (male / female)	Experimental value
icke	<u>el</u>								•
F	Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
- 1	Oral (stomach tube)	NOAEL	OECD 451	2.2 mg/kg bw/day		No effect	104 weeks (daily)	Rat (male / female)	Experimental value of simila product
	Oral (stomach tube)	LOAEL	OECD 451	6.7 mg/kg bw/day	General	Body weight reduction	104 weeks (daily)	Rat (male / female)	Experimental value of similar product
Ī	Dermal								Data waiving
Ī	Inhalation (aerosol)	LOAEC	Equivalent to OECD 451	0.1 mg/m³ air	Respiratory tract	Respiratory difficulties	2 year(s) (6h / day, 5 days / week)	Rat (male / female)	Experimental value
cke	el monoxide		•	•	•		•	•	•
F	Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
- 1	Oral (stomach tube)	NOAEL	OECD 451	2.2 mg/kg bw/day		No effect	104 weeks (daily)	Rat (male / female)	Experimental value
(Oral (stomach tube)	LOAEL	OECD 451	6.7 mg/kg bw/day	General	Loss of weight	104 weeks (daily)	Rat (male / female)	Experimental value
Ī	Dermal								Data waiving
Ī	Inhalation (aerosol)	NOEC	Equivalent to OECD 413	2 mg/m³	Lungs	Pneumonia	13 weeks (6h / day, 5 days / week)	Rat (male / female)	Experimental value
ad	(II)sulphate								
F	Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
Ţ	Unknown			STOT RE cat.2					Annex VI
	Oral (diet)	Dose level		500 ppm	Blood	Change in the haemogramm e/blood composition	7 weeks (daily)	Bovine (male)	Experimental value
	mony trioxide								
F	Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time	Species	Value determination
	Oral (diet)	NOAEL	Equivalent to OECD 408	1879 mg/kg bw/day		No effect	90 day(s)	Rat (female)	Experimental value
L	Oral (diet)	NOAEL	Equivalent to OECD 408	1686 mg/kg bw/day		No effect	90 day(s)	Rat (male)	Experimental value
_	Dermal								Data waiving
Ī	Inhalation (aerosol)	NOAEL	Equivalent to OECD 453	< 3 mg/m³ air		No effect	104 weeks (6h / day, 5 days / week)	Rat (male / female)	Experimental value

 Reason for revision: 1.2, 1.3, 3, 11, 12
 Publication date: 2012-02-27

 Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 20 / 48

Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time		Value determination
Oral	NOAEL	Equivalent to OECD 408	13.3 mg/kg bw/day	Blood	No effect	90 weeks (daily, 5 days / week)	Rat (male / female)	Read-across
Oral	NOAEL	Human observation study	50 mg/kg bw/day		No effect		Human (male / female)	Weight of evidence
Inhalation (ZnO, metal oxides)	NOAEL	Equivalent to OECD 409	2.7 mg/m ³	Lungs	No effect	5 day(s)	Guinea pig	Experimental value
Inhalation (ZnO, metal oxides)		Human observation		General	No effect		Human	Literature study

zinc oxide

Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time		Value determination
Oral (diet)	NOEL	OECD 408	3000 ppm		No effect	13 weeks (daily)	Rat (male / female)	Read-across
Dermal	LOAEL	OECD 410	75 mg/kg bw/day		,	4 weeks (6h / day, 5 days / week)	, ,	Experimental value
Inhalation (aerosol)	NOAEL	OECD 413	1.5 mg/m³ air			13 weeks (6h / day, 5 days / week)	, ,	Experimental value

zinc sulphate (anhydrous)

Route of exposure	Parameter	Method	Value	Organ	Effect	Exposure time		Value determination
Oral (diet)	NOEL	OECD 408	234 mg/kg bw/day - 243 mg/kg bw/day		No effect	13 weeks (daily)	Rat (male / female)	Experimental value
Dermal								Data waiving
Inhalation (aerosol)	NOAEL	Subchronic toxicity test			No effect	16 weeks (6h / day, 3 days / week)	Rat (male)	Experimental value

Conclusion

Causes damage to organs through prolonged or repeated exposure if swallowed and if inhaled. Not classified as sub-chronically toxic in contact with skin

Mutagenicity (in vitro)

Copper Cement

No (test)data available calcium sulfate, dihydrate

Result	Method	Test substrate	Effect	Value determination	Remark
Negative with metabolic activation, negative without metabolic activation	OECD 471	Bacteria (S.typhimurium)	No effect	Experimental value	
Negative with metabolic activation, negative without metabolic activation	OECD 471	Escherichia coli	No effect	Experimental value	
Negative with metabolic activation, negative without metabolic activation	OECD 476	Mouse (lymphoma L5178Y cells)	No effect	Experimental value	

cadmium (non-pyrophoric)

Result	Method	Test substrate	Effect	Value determination	Remark
Negative with metabolic activation, negative without metabolic activation	Equivalent to OECD 471	Bacteria (S.typhimurium)		Read-across	
Positive	Equivalent to OECD 473	Chinese hamster ovary (CHO)	Chromosome aberrations	Read-across	

cadmium oxide (non-pyrophoric)

Result	Method	Test substrate	Effect	Value determination	Remark
Positive	Equivalent to OECD 473	Chinese hamster ovary (CHO)	Chromosome aberrations	Experimental value	
Negative with metabolic activation, negative without metabolic activation	Equivalent to OECD 471	Bacteria (S.typhimurium)		Experimental value	

Reason for revision: 1.2, 1.3, 3, 11, 12 Publication date: 2012-02-27
Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 21 / 48

dmium sulphate					
Result	Method	Test substrate	Effect	Value determination	Remark
Positive		Human lung fibroblasts		Experimental value	
Negative with metabolic	Equivalent to OECD 471	Bacteria (S.typhimurium)		Read-across	
activation, negative	'	, ,,			
without metabolic					
activation					
<u>balt</u>		•	· ·	'	
Result	Method	Test substrate	Effect	Value determination	Remark
Limited positive test	OECD 471	Bacteria (S.typhimurium)		Experimental value	
result	0265 471	Bacteria (S.typiiiiiariaiii)		Experimental value	
Positive with metabolic	OECD 476	Mouse (lymphoma L5178Y		Experimental value	
activation, positive	0100 470	cells)		Experimental value	
without metabolic		(Cilis)			
activation					
pper(II) oxide				I	
Result	Method	Test substrate	Effect	Value determination	Remark
Negative with metabolic	OECD 471	Bacteria (S.typhimurium)	Lincot	Read-across	Remark
activation, negative	OLCD 471	Bacteria (5.typiiiiidiidii)		inead-aci 033	
without metabolic					
activation					
pper sulphate	l .		1		1
Result	Method	Test substrate	Effect	Value determination	Remark
	OECD 471		Lifett	Experimental value	nemark
Negative with metabolic	02004/1	Bacteria (S.typhimurium)		Experimental value	
activation, negative without metabolic					
activation					
ckel monoxide			1		
	Mathad	Tost substrats	Effort	Value determination	Domari:
Result	Method OFCD 47C	Test substrate	Effect		Remark
Negative with metabolic	OECD 476	Mouse (lymphoma L5178Y	No effect	Experimental value	
activation, negative without metabolic		cells)			
activation					
ad(II)sulphate			1		
	Mathad	To at authorizat -	THE at	Value determete et	Damari
Result	Method	Test substrate	Effect	Value determination	Remark
Negative with metabolic	Ames test	Bacteria (S.typhimurium)		Experimental value	
activation, negative					
without metabolic activation					
timony trioxide					
Result	Method	Test substrate	Effect	Value determination	Remark
Positive with metabolic	OECD 473		Lifett		nemark
	01004/3	Human lymphocytes		Experimental value	
activation, positive without metabolic					
activation					
	OECD 471	Pactoria /C trunhi	No effect	Even a mine a m + - 1 · · - 1 · ·	
Negative with metabolic	OECD 471	Bacteria (S.typhimurium)	INO ellect	Experimental value	
activation, negative without metabolic					
activation	0.00 4.00				1
Negative with metabolic	OECD 476	Mouse (lymphoma L5178Y	No effect	Experimental value	
activation, negative		cells)			
without metabolic					
activation			1		
nc Decult	Mathad	Took substants	res et	Malica data da d	Dame - ::l:
Result	Method	Test substrate	Effect	Value determination	Remark
Negative	OECD 471	Bacteria (S.typhimurium)		Read-across	
nc oxide				L	-
Result	Method	Test substrate	Effect	Value determination	Remark
Negative with metabolic	OECD 471	Bacteria (S.typhimurium)	No effect	Experimental value	
activation, negative					
without metabolic					
activation					
Ambiguous	OECD 476	Mouse (lymphoma L5178Y		Experimental value	
		cells)	<u> </u>		1
nc sulphate (anhydrous)					
ic sulphate (annyurous)	Method	Test substrate	Effect	Value determination	Remark
Result					
Result		Bacteria (S.tvphimurium)		EXPERIMENTAL VALUE	
Result Negative with metabolic	Equivalent to OECD 471	Bacteria (S.typhimurium)		Experimental value	
Result Negative with metabolic activation, negative		Bacteria (S.typhimurium)		Experimental value	
Result Negative with metabolic		Bacteria (S.typhimurium)		Experimental value	

Reason for revision: 1.2, 1.3, 3, 11, 12

Publication date: 2012-02-27

Date of revision: 2020-11-20

 Revision number: 0200
 Product number: 51698
 22 / 48

Mutagenicity (in vivo)

Copper Cement

No (test)data available calcium sulfate, dihydrate

Result	Method	Exposure time	Test substrate	Organ	Value determination
Negative	OECD 474		Mouse (male)	Blood	Experimental value
dmium (non-pyrophoric)					
Result	Method	Exposure time	Test substrate	Organ	Value determination
category 2					Annex VI
dmium sulphate	•		•	•	
Result	Method	Exposure time	Test substrate	Organ	Value determination
Positive					Annex VI
<u>balt</u>					
Result	Method	Exposure time	Test substrate	Organ	Value determination
Negative (Inhalation (dust))	Equivalent to OECD	13 weeks (6h / day, 5	Mouse (male / female)		Experimental value
	474	days / week)			
pper(II) oxide					
Result	Method	Exposure time	Test substrate	Organ	Value determinati
Negative (Oral (stomach tube))	OECD 474	2 dose(s)/24-hour	Mouse (male / female)	Bone marrow	Read-across
		interval			
<u>pper sulphate</u>					
Result	Method	Exposure time	Test substrate	Organ	Value determinati
Negative	EU Method B.12		Mouse (male / female)		Experimental value
ckel monoxide					
Result	Method	Exposure time	Test substrate	Organ	Value determinati
Positive (Inhalation)			Rat	Lungs	Experimental value
timony trioxide					
Result	Method	Exposure time	Test substrate	Organ	Value determinati
Negative (Oral (stomach tube))	OECD 474		Mouse (male / female)		Experimental value
nc .	•	•	•	•	•
Result	Method	Exposure time	Test substrate	Organ	Value determinati
Negative	Equivalent to OECD		Rat		Read-across
	474				

The chronic toxicity of the component(s) relates only to the substance in finely divided state and/or in molten state

zinc oxide

Result		Method	Exposure time	Test substrate	Organ	Value determination
Negative (Intr	aperitoneal)	OECD 474		Mouse (male)	Bone marrow	Experimental value

zinc sulphate (anhydrous)

Result	Method	Exposure time	Test substrate	Organ	Value determination
Negative (Intraperitoneal)	Micronucleus test	2 dose(s)/24-hour	Mouse (male / female)		Experimental value
		interval			

Conclusion

May cause genetic defects.

Carcinogenicity

Copper Cement

No (test)data available calcium sulfate, dihydrate

Route of exposure	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Oral	NOAEL	Other	256 mg/kg bw/day	104 week(s)	Rat (male)	No effect		Experimental value
Oral	NOAEL	Other	284 mg/kg bw/day	104 week(s)	Rat (female)	No effect		Experimental value

Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination	
exposure									
Unknown			category 1B					Annex VI	

cadmium oxide (non-pyrophoric)

Route of exposure	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Inhalation (aerosol)	LOAEL	Carcinogenic toxicity study	0.03 mg/m³ air	18 month(s)	Rat (male / female)	Tumor formation	Lungs	Experimental value

cadmium sulphate

Route of exposure	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Inhalation (aerosol)	LOAEL		0.09 mg/m ³ air	18 months (daily, 22h / day)	Rat (male / female)	Tumor formation	Lungs	Experimental value

Reason for revision: 1.2, 1.3, 3, 11, 12 Publication date: 2012-02-27 Date of revision: 2020-11-20

Revision number: 0200 23 / 48 Product number: 51698

Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinat
exposure	Parameter	Wethou	value	exposure time	Species	Effect	Organ	value determina
Inhalation (aerosol)	LOAEC	Equivalent to OECD 451	1.24 mg/m ³ air	105 weeks (6h / day, 5 days / week)	Rat (male / female)	Carcinogenicity		Experimental val
pper(II) oxide	•	•	•		•	•	•	•
Route of exposure	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determina
Oral (diet)	Dose level	Carcinogenic toxicity study	3000 ppm	52 week(s)	Rat (male)	No carcinogenic effect		Read-across
kel	•	•	•	•	•	•	•	•
Route of exposure	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determina
Inhalation (aerosol)	NOAEC	OECD 451	0.4 mg/m³ air	2 year(s) (6h / day, 5 days / week)	Rat (male / female)	No carcinogenic effect	Respiratory tract	Experimental va
Inhalation			category 2					Annex VI
Dermal			category 2					Annex VI
Oral	NOAEL	OECD 451	11 mg/kg bw/day	104 weeks (daily)	Rat (male / female)	No carcinogenic effect		Read-across
Oral			category 2					Annex VI
kel monoxide	<u>.</u>			!	!	•		'
Route of exposure	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determin
Inhalation (aerosol)	Dose level	Equivalent to OECD 453	0.62 mg/m ³ air	104 weeks (6h / day, 5 days / week)	Rat (male / female)	Neoplastic effects	Lungs	Experimental va
Oral (stomach tube)	NOAEL	OECD 451	11 mg/kg bw/day	104 week(s)	Rat (male / female)	No carcinogenic effect		Experimental va
timony trioxic	<u>le</u>							
Route of exposure	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determin
Inhalation (dust)	NOAEC	Carcinogenic toxicity study	1.9 mg/m³ air	52 weeks (6h / day, 5 days / week)	Rat (female)	No carcinogenic effect		Experimental va
Inhalation (dust)	LOAEC	Carcinogenic toxicity study	5 mg/m³ air	52 weeks (6h / day, 5 days / week)	Rat (female)	Carcinogenicity		Experimental va
c								
Route of exposure	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determin
Oral		Other		51 weeks (daily, 5 days / week)	Rat	No neoplastic effects	General	Literature study
Oral		Human observation study		204 weeks (daily, 5 days / week)	Human	No neoplastic effects	General	Literature study
The chronic coxide	toxicity of the	component(s) rela	tes only to the s	ubstance in finely divid	ded state and/or i	n molten state		
Route of exposure	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determin
	NOAFI	Carainagania	> 22000 == = /1		Mayor /male /	No consingencia		Dood cares

Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
exposure								
Oral (drinking	NOAEL	Carcinogenic toxicity study	> 22000 mg/l	52 week(s)		No carcinogenic effect		Read-across
water)								
oc sulnhate (anl	nydrous)	·				· · · · · · · · · · · · · · · · · · ·		

zinc sulphate (anhydrous)

Route of	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
exposure								
Oral	NOAEL	Carcinogenic	> 22000 mg/l	52 weeks (daily)	Mouse (male /	No carcinogenic		Experimental value
(drinking		toxicity study			female)	effect		
water)								1

Conclusion

May cause cancer.

Reproductive toxicity

Copper Cement

No (test)data available

Reason for revision: 1.2, 1.3, 3, 11, 12

Publication date: 2012-02-27

Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 24 / 48

	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinatio
Developmental toxicity	NOAEL	Equivalent to OECD 414	1600 mg/kg bw/day	10 day(s)	Mouse	No effect	General	Experimental value
	NOAEL	Equivalent to OECD 414	1600 mg/kg bw/day	10 day(s)	Rat	No effect	General	Experimental value
	NOAEL	Equivalent to OECD 414	1600 mg/kg bw/day	13 day(s)	Rabbit	No effect	General	Experimental value
Effects on fertility	NOAEL	OECD 422	1000 mg/kg bw/day	2 week(s)	Rat (male / female)	No effect		Experimental value
mium (non-pyrophoric)								
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity (Inhalation (dust))	NOAEL	OECD 414	0.5 mg/m³ air	16 days (gestation, daily)	Rat (male / female)			Read-across
	LOAEL	OECD 414	2 mg/m³ air	16 days (gestation, daily)	Rat (male / female)	Fetotoxicity		Read-across
Maternal toxicity (Inhalation)	NOAEL	OECD 414	0.5 mg/m³ air	16 days (gestation, daily)	Rat (male / female)	No effect		Read-across
	LOAEL	OECD 414	2 mg/m³ air	16 days (gestation, daily)	Rat (male / female)	Maternal toxicity		Read-across
Effects on fertility (Inhalation (aerosol))	NOAEL	Equivalent to OECD 413	0.1 mg/kg bw/day	13 weeks (6h / day, 5 days / week)	Rat (male / female)	No effect		Read-across
	LOAEL	Equivalent to OECD 413	1 mg/kg bw/day	13 weeks (6h / day, 5 days / week)	Rat (male / female)	Adverse effect on sperm. Prolonged oestrus stages.		Read-across
mium oxide (non-pyroph	oric)							
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinatio
Developmental toxicity (Inhalation)	NOAEL	OECD 414	0.5 mg/m³ air	16 days (gestation, daily)	Rat	No effect		Experimental value
	LOAEL	OECD 414	2 mg/m³ air	16 days (gestation, daily)	Rat	Reduced skeletal ossification	Foetus	Experimental value
Maternal toxicity (Inhalation)	NOAEL	OECD 414	0.5 mg/m³ air	16 days (gestation, daily)	Rat	No effect		Experimental value
	LOAEL	OECD 414	2 mg/m³ air	16 days (gestation, daily)	Rat	Weight changes	Liver; kidney	Experimental value
Effects on fertility (Inhalation (aerosol))	LOAEL	Equivalent to OECD 413	1 mg/m³ air	13 weeks (6h / day, 5 days / week)	Rat (male / female)	Adverse effect on sperm. Prolonged oestrus stages.	sperm parameters or estrous cycle	Experimental value
	NOAEL	Equivalent to OECD 413	0.1 mg/m³ air	13 weeks (6h / day, 5 days / week)	Rat (male / female)	No effect		Experimental value
mium sulphate								
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determinatio
Developmental toxicity (Oral (drinking water))	NOAEL	Developmenta I toxicity study	5 ppm	14 days (gestation, daily)	Rat	No effect		Read-across
	LOAEL	Developmenta I toxicity study	50 ppm	14 days (gestation, daily)	Rat	Fetotoxicity	Foetus	Read-across
Maternal toxicity (Oral (drinking water))	NOAEL	Developmenta I toxicity study	5 ppm	14 days (gestation, daily)	Rat	No effect		Read-across
	LOAEL	Developmenta I toxicity study	50 ppm	14 days (gestation, daily)	Rat	Maternal toxicity		Read-across
Effects on fertility (Oral (stomach tube))	NOAEL		1 mg/kg bw/day	9 weeks (daily)	Rat (female)	No effect		Read-across
	LOAEL		10 mg/kg bw/day	9 weeks (daily)	Rat (female)	Reduction in the number of		Read-across

 Reason for revision: 1.2, 1.3, 3, 11, 12
 Publication date: 2012-02-27

 Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 25 / 48

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	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity (Oral (stomach tube))	NOAEL	OECD 414	100 mg/kg bw/day	14 days (1x / day)	Rat	No effect		Experimental value
Maternal toxicity (Oral (stomach tube))	NOAEL	OECD 414	25 mg/kg bw/day	14 days (1x / day)	Rat	No effect		Experimental value
Effects on fertility (Oral (stomach tube))	NOAEL	OECD 408	30 mg/kg bw/day	90 days (1x / day)	Rat (male / female)	No effect		Experimental value
pper(II) oxide	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value
Developmental toxicity (Oral (stomach tube))	Dose level	OECD 414	18 mg/kg bw/day		Rabbit	No effect		Read-across
Maternal toxicity (Oral (stomach tube))	Dose level	OECD 414	18 mg/kg bw/day		Rabbit (female)	No effect		Read-across
Effects on fertility (Oral)	Dose level	OECD 416	1500 ppm		Rat (male / female)	No effect		Read-across
pper sulphate								
	Parameter	Method	Value		Species	Effect	Organ	Value determination
Developmental toxicity	NOAEL	OECD 414	6 mg/kg bw/day	21 days (gestation, daily)		No effect		Experimental value
Maternal toxicity	NOAEL	OECD 414	6 mg/kg bw/day	21 days (gestation, daily)		No effect		Experimental value
Effects on fertility	NOAEL	EPA OPPTS 870.3800	1000 ppm - 15000 ppm		Rat (male / female)	No effect		Experimental value
<u>:kel</u>	_		h	-		===	-	
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity (Oral (stomach tube))	NOAEL	Equivalent to OECD 416	≥ 1.1 mg/kg bw/day		Rat	No effect		Experimental value
Maternal toxicity (Oral (stomach tube))	NOAEL	Equivalent to OECD 416	10 mg/kg bw/day		Rat	No effect		Experimental value
Effects on fertility (Oral (stomach tube))	NOAEL	Equivalent to OECD 416	10 mg/kg bw/day		Rat (male / female)	No effect		Experimental value
<u>kel monoxide</u>	Dawa 4	Dantis - d	Value	Fun an ti	C	res at	0	Value
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity (Oral (drinking water))	LOAEL	Equivalent to OECD 414	42 mg/kg bw/day		Rat	Embryotoxicity		Experimental value
Maternal toxicity (Oral (drinking water))	NOAEL	Equivalent to OECD 414	6 mg/kg bw/day		Rat	No effect		Experimental value
Effects on fertility (Oral (stomach tube))	NOAEC	Equivalent to OECD 415	75 mg/kg bw/day		Rat (male / female)	Adverse effects on fertility		Experimental value
id(II)sulphate	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity			category 1A					Annex VI
Effects on fertility			category 2					Annex VI
timony trioxide								
	Parameter	Method	Value	Exposure time	Species	Effect	Organ	Value determination
Developmental toxicity (Inhalation (dust))	NOEC	OECD 414	6.3 mg/m ³ air	20 days (6h / day)	Rat	No effect	Foetus	Experimental value
Maternal toxicity (Inhalation (dust))	LOAEC	OECD 414	2.6 mg/m³ air	20 days (6h / day)	Rat	Weight gain	Lungs	Experimental value
Effects on fertility (Oral (stomach tube))	NOAEL		1879 mg/kg bw/day	90 day(s)	Rat (female)	No effect	Female reproductive organ	Experimental value
	NOAEL		1686 mg/kg bw/day	90 day(s)	Rat (male)	No effect	Male reproductive organ	Experimental value

 Reason for revision: 1.2, 1.3, 3, 11, 12
 Publication date: 2012-02-27

 Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 26 / 48

<u>zinc</u>

	Parameter	Method	Value	Exposure time	Species	Effect	- 0-	Value determination
Developmental toxicity		Human observation			Human (female)	No effect		Experimental value
	NOAEL	Equivalent to OECD 416	200 mg/kg bw/day	1 days (gestation, daily) - 18 days (gestation, daily)	Rat (female)	No effect		Weight of evidence
Effects on fertility		Human observation			Human (female)	No adverse systemic effects		Experimental value
	NOAEL	Equivalent to OECD 406	200 mg/kg bw/day		Rat (male / female)	No effect		Weight of evidence

The chronic toxicity of the component(s) relates only to the substance in finely divided state and/or in molten state

zinc oxide

	Parameter	Method	Value	Exposure time	Species	Effect	- 0	Value determination
Developmental toxicity (Inhalation (aerosol))	NOAEC	OECD 414	7.5 mg/kg bw/day	14 days (6h / day)	Rat	No effect		Experimental value
Maternal toxicity (Inhalation (aerosol))	NOAEC	OECD 414	1.5 mg/kg bw/day	14 days (6h / day)	Rat	No effect		Experimental value
Effects on fertility (Oral (stomach tube))	LOAEL (P)	Equivalent to OECD 416	7.5 mg/kg bw/day	22 weeks (daily)	Rat (male / female)	Reproductive performance		Read-across

zinc sulphate (anhydrous)

	Parameter	Method	Value	Exposure time	Species	Effect	- 0	Value determination
Developmental toxicity (Oral (stomach tube))	NOAEL	Developmenta I toxicity study	O, 0	10 day(s)	Rat	No effect		Experimental value
Maternal toxicity (Oral (stomach tube))	NOAEL	Other	42.5 mg/kg bw/day	10 day(s)	Rat	No effect		Experimental value
Effects on fertility (Oral (diet))	Dose level		4000 ppm		Rat (male)	Adverse effect on sperm	Reproductive organs	Experimental value

Conclusion

May damage fertility.

May damage the unborn child.

Toxicity other effects

Copper Cement

No (test)data available

Chronic effects from short and long-term exposure

Copper Cement

Possible inflammation of the respiratory tract. Respiratory difficulties. Risk of pneumonia. Affection of the renal tissue. Change in urine composition. Change in the haemogramme/blood composition. Affection/discolouration of the teeth. Slowing ossification.

11.2. Information on other hazards

No evidence of endocrine disrupting properties

SECTION 12: Ecological information

12.1. Toxicity

Copper Cement

No (test)data available

calcium sulfate, dihydrate

	Parameter	Method	Value	Duration	Species	Test design		Value determination
							water	
Acute toxicity fishes	LC50		2980 mg/l	96 h	Lepomis			Anhydrous form
					macrochirus			

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Date of revision: 2020-11-20

 Revision number: 0200
 Product number: 51698
 27 / 48

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50		0.748 mg/l	96 h	Carassius auratus	Flow- through system	Fresh water	Read-across; Nominal concentration
Acute toxicity crustacea	LC50	EPA 600/4- 78-012	38 μg/l	48 h	Daphnia magna	Static system	Fresh water	Read-across; Letha
Toxicity algae and other aquatic plants	ErC50	OECD 201	0.070 mg/l	72 h	Pseudokirchneri ella subcapitata	Static system	Fresh water	Experimental value GLP
	NOEC	OECD 201	2.4 μg/l	72 h	Pseudokirchneri ella subcapitata	Static system	Fresh water	Experimental value Cell numbers
Long-term toxicity fish	NOEC		8 μg/l	10 day(s)	Salvelinus fontinalis	Static renewal	Fresh water	Experimental value Survival
Long-term toxicity aquatic crustacea	NOEC		2 μg/l	33 day(s)	Americamysis bahia	Flow- through system	Salt water	Read-across; Growth
Toxicity aquatic micro- organisms	NOEC	OECD 209	200 μg/l	3 h	Activated sludge	Static system	Fresh water	Experimental value
idmium oxide (non-pyrophorio	2)							
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50		748 μg/l	96 h	Carassius auratus	Flow- through system	Fresh water	Read-across; Letha
Acute toxicity crustacea	LC50	OECD 202	750 μg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value Locomotor effect
Toxicity algae and other aquatic plants	EC50	OECD 201	18 μg/l	72 h	Pseudokirchneri ella subcapitata	Static system	Fresh water	Experimental value Growth rate
Long-term toxicity fish	NOEC		12 μg/l	84 day(s)	Oncorhynchus mykiss	Flow- through system	Fresh water	Read-across; Letha
Long-term toxicity aquatic crustacea	NOEC	ASTM	0.8 μg/l	21 day(s)	Daphnia magna	Flow- through system	Fresh water	Read-across; Reproduction
Toxicity aquatic micro- organisms	NOEC	OECD 209	353 μg/l - 27300 μg/l	3 h	Activated sludge	Static system	Fresh water	Experimental value Respiration
idmium sulphate	_	_						
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50	Other	2.5 mg/l	96 h	Jordanella floridae	Flow- through system	Fresh water	Read-across
	LC50		748 μg/l	4 day(s)	Carassius auratus	Flow- through system	Fresh water	Read-across; Nominal concentration
Acute toxicity crustacea	LC50	EPA 600/4- 78-012	38 μg/l	48 h	Daphnia magna	Static system	Fresh water	Read-across; Letha
Toxicity algae and other aquatic plants	EC50	OECD 201	23 μg/l	72 h	Pseudokirchneri ella subcapitata	Static system	Fresh water	Read-across; Biomass
	NOEC	OECD 201	2.4 μg/l	3 day(s)	Pseudokirchneri ella subcapitata	Static system	Fresh water	Read-across; Cell numbers
Long-term toxicity fish	NOEC		1.7 μg/l	36 month(s)	Salvelinus fontinalis	Flow- through system	Fresh water	Read-across; Growth rate
Long-term toxicity aquatic crustacea	NOEC		10 μg/l	7 day(s)	Ceriodaphnia dubia	Static renewal	Fresh water	Read-across; Reproduction
Toxicity aquatic micro- organisms	NOEC	OECD 209	200 μg/l	3 h	Activated sludge	Static system	Fresh water	Experimental value Respiration
<u>obalt</u>								
	Parameter	Method	Value	Duration	Species	_	Fresh/salt water	Value determination
Toxicity aquatic micro- organisms	EC50	OECD 209	120 mg/l	30 minutes	Activated sludge	Static system	Fresh water	Experimental value Growth

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Publication date: 2012-02-27

Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 28 / 48

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50		1.5 mg/l		Pisces		Fresh water	Literature study
Acute toxicity crustacea	EC50		0.61 mg/l		Invertebrata		Fresh water	Literature study
Toxicity algae and other aquatic plants	EC50		197 μg/l		Algae		Fresh water	Literature study
	EC10		66.9 μg/l		Algae		Fresh water	Literature study
Long-term toxicity fish	NOEC	ASTM	0.21 mg/l	34 day(s)	Pimephales promelas	Flow- through system	Fresh water	Experimental value
Long-term toxicity aquatic crustacea	EC10		7.55 µg/l		Invertebrata		Fresh water	Literature study
<u>opper</u>	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt	Value determinati
Acute toxicity fishes	LC50		38.4 μg/l - 256.2 μg/l	96 h	Pimephales promelas	Flow- through system	Fresh water	Read-across
Acute toxicity crustacea	EC50	US EPA	3.8 μg/l - 118.5 μg/l	48 h	Daphnia magna	Static system	Fresh water	Weight of evidence
Toxicity algae and other aquatic plants	NOEC	ISO 10253	7.54 μg/l	72 h	Skeletonema costatum	Static system	Salt water	Weight of evidenc
Long-term toxicity fish	NOEC	Equivalent to OECD 210	16 μg/l	78 day(s)	Oncorhynchus mykiss	Flow- through system	Fresh water	Weight of evidence Growth rate
Long-term toxicity aquatic crustacea	NOEC		4 μg/l	7 day(s)	Ceriodaphnia sp.	Semi-static system	Fresh water	Weight of evidence
pper(II) oxide	•	•					•	•
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determinati
Acute toxicity fishes	LC50		38.4 μg/l	96 h	Pimephales promelas	Flow- through system	Fresh water	Read-across
Long-term toxicity fish	NOEC		2.2 μg/l		Oncorhynchus mykiss			Literature study; Chronic
pper sulphate								
	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determinati
Acute toxicity fishes	LC50	EPA method, Equivalent to OECD 203	0.193 mg/l	96 h	Pimephales promelas	Flow- through system	Fresh water	Read-across
	LC50		136.5 μg/l	96 h	Pimephales promelas	Static system	Fresh water	Read-across
Acute toxicity crustacea	EC50	OECD 202	0.117 mg/l	48 h	Daphnia magna	Static system	Fresh water	
	EC50	OECD 202	100 μg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental valu
Toxicity algae and other aquatic plants	ErC50	OECD 201	0.047 mg/l	96 h	Chlamydomonas eugametos	Flow- through system	Fresh water	Weight of evidence
	EC10	OECD 201	2.9 μg/l	72 h	Phaeodactylum	Static system	Salt water	Experimental valu
Long-term toxicity fish	NOEC	OECD 204	33 μg/l	330 day(s)	Pimephales promelas	Flow- through system	Fresh water	Experimental valu
Long-term toxicity aquatic crustacea ckel monoxide	NOEC	OECD 202	6.3 μg/l	7 day(s)	Ceriodaphnia sp.	Semi-static system	Fresh water	Experimental valu
<u>ecci illonoxide</u>	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determinati
Toxicity aquatic micro-	EC50	ISO 8192	33 mg/l	30 minutes	Activated sludge			Experimental value Respiration

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Date of revision: 2020-11-20

 Revision number: 0200
 Product number: 51698
 29 / 48

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	TLm		7.48 mg/l	96 h	Pimephales promelas			Literature study; Lead ion
Acute toxicity crustacea	LC50		0.3 mg/l	48 h	Daphnia magna			Literature study; Lead ion
Toxicity algae and other aquatic plants	EC50		0.14 mg/l		Selenastrum capricornutum			Literature study; Lead ion

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50		14.4 mg/l	96 h	Pimephales promelas	Static system	Fresh water	Experimental value; Lethal
Acute toxicity crustacea	LC50		12.1 mg/l - 18.8 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value; Lethal
Toxicity algae and other aquatic plants	ErC50	OECD 201	> 36.6 mg/l	72 h	Pseudokirchneri ella subcapitata	Static system	Fresh water	Experimental value; Antimony
	NOEC	OECD 201	2.11 mg/l	72 h	Pseudokirchneri ella subcapitata	Static system	Fresh water	Experimental value; Growth rate
Acute toxicity other aquatic organisms	LC50		1.77 mg/l	96 h	Hydrozoa	Static system	Fresh water	Experimental value; Antimony
Long-term toxicity fish	NOEC		2.31 mg/l	28 day(s)	Pimephales promelas	Flow- through system	Fresh water	Experimental value; Weight changes
Long-term toxicity aquatic crustacea	NOEC	OECD 211	1.74 mg/l - 3.13 mg/l	21 day(s)	Daphnia magna	Semi-static system	Fresh water	Experimental value; Reproduction
Toxicity aquatic micro- organisms	EC50	ISO 9509:2006	27 mg/l	4 h	Activated sludge	Static system	Fresh water	Experimental value

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Revision number: 0200 Product number: 51698 30 / 48

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50	ASTM	0.169 mg/l	96 h	Oncorhynchus mykiss	Static system	Fresh water	Read-across
	LC50	Other	0.330 mg/l - 0.780 mg/l	96 h	Pimephales promelas	Static system		Read-across
Acute toxicity crustacea	EC50	US EPA	0.413 mg/l	48 h	Ceriodaphnia dubia	Static system	Fresh water	Experimental value
	EC50	Equivalent to OECD 202	0.530 mg/l	48 h	Daphnia magna	Static system	Fresh water	Read-across
	EC50	Other	0.095 mg/l - 0.530 mg/l	48 h	Ceriodaphnia dubia	Static system	Fresh water	Read-across
	NOEC	Other	201 mg/kg sediment dw	35 day(s)	Gammarus pulex	Semi-static system	Fresh water	Read-across
Toxicity algae and other aquatic plants	IC50	OECD 201	0.136 mg/l	72 h	Pseudokirchneri ella subcapitata	Static system	Fresh water	Experimental value
	EC10	Other	0.0077 mg/l	7 day(s)	Ceramium tenuicore	Static system	Salt water	Experimental value
	EC10	Other	0.6708 mg/l	10 day(s)	Algae	Flow- through system	Salt water	Read-across
Acute toxicity other aquatic organisms	NOEC	ASTM	1135 mg/kg sediment dw	28 day(s)	Tubifex tubifex	Flow- through system	Fresh water	Read-across
	NOEC	Other	0.400 mg/l	10 week(s)	Dreissena polymorpha	Static system	Fresh water	Read-across
Long-term toxicity fish	NOEC	Other	0.440 mg/l	72 day(s)	Oncorhynchus mykiss	Flow- through system	Fresh water	Read-across
	NOEC	Other	0.530 mg/l	36 month(s)	Salvelinus fontinalis	Flow- through system	Fresh water	Read-across
	NOEC	Other	0.025 mg/l	27 day(s)	Clupea harengus	Semi-static system	Salt water	Read-across
Long-term toxicity aquatic crustacea	NOEC	Other	0.037 mg/l	3 week(s)	Daphnia magna	Semi-static system	Fresh water	Read-across
	NOEC	US EPA	0.0056 mg/l	24 day(s)	Invertebrata	Semi-static system	Salt water	Read-across
Toxicity aquatic micro- organisms	EC50	Equivalent to OECD 209	5.2 mg/l	3 h		Static system	Fresh water	Read-across

	Parameter	Method	Value	Duration	Species	Value determination
Toxicity soil macro-organisms	NOEC	Other	1634 mg/kg soil dw	42 day(s)	Lumbricus terrestris	Read-across
	EC10	OECD 220	35.7 mg/kg soil dw	42 day(s)	Enchytraeus albidus	Read-across
Toxicity soil micro-organisms	NOEC	Other	17 mg/kg soil dw	12 week(s)	Soil micro- organisms	Read-across
	EC10	Other	2623 mg/kg soil dw	6 week(s)	Soil micro- organisms	Read-across
Toxicity terrestrial plants	EC10	OECD 208	5855 mg/kg soil dw	21 day(s)	Triticum aestivum	Read-across
	NOEC	OECD 208	32 mg/kg soil dw	25 day(s)	Triticum pratense	Read-across
Toxicity birds	NOEC	Other	> 150 mg/kg bw	28 day(s)	Anas plathyrhynchos	Experimental value

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Revision number: 0200 Product number: 51698 31 / 48

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50		1.55 mg/l	96 h	Danio rerio	Static system	Fresh water	Experimental value; Lethal
Acute toxicity crustacea	EC50	OECD 202	1 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value; Zinc ion
Toxicity algae and other aquatic plants	IC50	OECD 201	0.136 mg/l	72 h	Pseudokirchneri ella subcapitata	Static system	Fresh water	Experimental value; Growth rate
	NOEC	OECD 201	0.024 mg/l	72 h	Pseudokirchneri ella subcapitata	Static system	Fresh water	Experimental value; Growth rate
Long-term toxicity fish	NOEC	OECD 215	0.039 mg/l - 0.974 mg/l	30 day(s)	Oncorhynchus mykiss	Flow- through system	Fresh water	Read-across; Lethal
Long-term toxicity aquatic crustacea	NOEC	OECD 211	0.04 mg/l	21 day(s)	Daphnia magna	Semi-static system	Fresh water	Read-across; Reproduction
Toxicity aquatic micro- organisms	EC50	OECD 209	> 1000 mg/l	3 h	Activated sludge	Static system	Fresh water	Experimental value;

organisms zinc sulphate (anhydrous)

	Parameter	Method	Value	Duration	Species	Test design	Fresh/salt water	Value determination
Acute toxicity fishes	LC50		330 μg/l - 780 μg/l	95 h	Pimephales promelas	Static system	Fresh water	Experimental value; Lethal
Acute toxicity crustacea	EC50	OECD 202	1.4 mg/l - 2.5 mg/l	48 h	Daphnia magna	Static system	Fresh water	Experimental value; Locomotor effect
Toxicity algae and other aquatic plants	IC50	OECD 201	136 μg/l	72 h	Pseudokirchneri ella subcapitata	Static system	Fresh water	Experimental value; Growth rate
	NOEC OECD 201	OECD 201	24 μg/l	72 h	Pseudokirchneri ella subcapitata	Static system	Fresh water	Experimental value; Growth rate
Long-term toxicity fish	NOEC	OECD 210	56 μg/l - 61 μg/l	116 day(s)	Salmo trutta	Flow- through system	Fresh water	Experimental value
Long-term toxicity aquatic crustacea	NOEC		31 μg/l - 208 μg/l	50 day(s)	Daphnia magna	Semi-static system	Fresh water	Experimental value; Reproduction
Toxicity aquatic micro- organisms	EC50	Equivalent to OECD 209	5.2 mg/l	3 h	Activated sludge	Static system	Fresh water	Experimental value; Respiration

Conclusion

Very toxic to aquatic life with long lasting effects.

12.2. Persistence and degradability

cadmium oxide (non-pyrophoric)

Biodegradation water

Method

				Data waiving
Biodegradatio	n soil			
Method		Value	Duration	Value determination
				Data waiving
copper				
B <u>iodegradatio</u>	n water			
Method		Value	Duration	Value determination
				Data waiving

Duration

Value determination

Data waiving

	Method	Value	Conc. OH-radicals	Value determination
P	hototransformation air (DT50 air)			
				Data waiving

В	Biodegradation soil					
	Method	Value	Duration	Value determination		
				Data waiving		

Н	lalf-life water (t1/2 water)			
	Method	Value	Primary	Value determination
			degradation/mineralisation	
				Data waiving

cop	per	sul	ph	ıa	te

В	Biodegradation water					
	Method	Value	Duration	Value determination		
				Data waiving		

Conclusion

Water

Reason for revision: 1.2, 1.3, 3, 11, 12 Publication date: 2012-02-27
Date of revision: 2020-11-20

Value

Revision number: 0200 Product number: 51698 32 / 48

Biodegradability: not applicable

12.3. Bioaccumulative potential

Cop	per	Cem	ent
Cop	per	Cem	<u>ent</u>

Log	Kow
-----	-----

Method	Remark	Value	Temperature	Value determination
	Not applicable (mixture)			

tricopper arsenide

Log Kow

_	20g NOW							
	Method	Remark	Value	Temperature	Value determination			
		No data available						

calcium sulfate, dihydrate

Log Kow

<u> </u>					
Method	Remark	Value	Temperature	Value determination	
	No data available				

cadmium (non-pyrophoric)

Log Kow

· · · · · · · · · · · · · · · · · · ·						
Method	Remark	Value	Temperature	Value determination		
	No data available					

cadmium oxide (non-pyrophoric)

BCF fishes

Parameter	Method	Value	Duration	Species	Value determination
BCF		50 - 1385; Fresh	92 day(s)	Salmo salar	Read-across
		weight			

Log Kow

Method	Remark	Value	Temperature	Value determination
	No data available (test not			
	performed)			

cadmium sulphate

BCF fishes

Parameter	Method	Value	Duration	Species	Value determination
BCF		1385; Fresh weight	92 day(s)	Salmo salar	Read-across

Log Kow

Method	Remark	Value	Temperature	Value determination
	No data available			

<u>cobalt</u>

BCF fishes

Parameter	Method	Value	Duration	Species	Value determination
BCF		0.007 - 0.013	225 day(s)	Cyprinus carpio	Read-across

Log Kow

Method	Remark	Value	Temperature	Value determination
	No data available			

cobalt oxide

Log Kow

Method	Remark	Value	Temperature	Value determination
	Not applicable (inorganic)			

copper Log Kow

Method	Remark	Value	Temperature	Value determination
	No data available			

copper(II) oxide

Lo	og Kow				
	Method	Remark	Value	Temperature	Value determination
		No data available			

copper sulphate

Log Kow

Method	Remark	Value	Temperature	Value determination
				Not applicable

<u>nickel</u>

BCF other aquatic organisms

Parameter	Method	Value	Duration	Species	Value determination
BCF		8 - 45; Fresh weight	≤ 4 week(s)	Cambarus sp.	Experimental value

Log Kow

Method	Remark	Value	Temperature	Value determination
	No data available			

Reason for revision: 1.2, 1.3, 3, 11, 12

Publication date: 2012-02-27

Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 33 / 48

Copper Cement nickel monoxide **BCF** fishes Method Parameter Value Duration Species Value determination BCF 180 day(s) 0.8 - 4; Cinetic Oncorhynchus mykiss Experimental value Log Kow Method Value Temperature Value determination Remark No data available lead(II)sulphate **Log Kow** Value Value determination Method Remark Temperature Estimated value 1.13 antimony trioxide BCF other aquatic organisms Parameter Duration Method Value Species Value determination BCF 5.6 l/kg; Fresh 17 day(s) Hyalella azteca Experimental value Log Kow Method Remark Value Temperature Value determination No data available zinc **BCF** fishes Parameter Method Value Duration Species Value determination Not applicable BCF other aquatic organisms Species Method Value Duration Value determination Parameter Not applicable Log Kow Method Remark Value Temperature Value determination Not applicable zinc oxide **BCF** fishes <u>Parameter</u> Method Value Duration Species Value determination 78 - 2060 BCF 14 day(s) Oncorhynchus mykiss Experimental value Log Kow Method Remark Value Temperature Value determination 1.53 Estimated value zinc sulphate (anhydrous) **BCF** fishes Method Parameter Value Duration Species Value determination BCF 0.4 - 7.51 45 day(s) Experimental value Channa punctatus Log Kow Method Remark Value Temperature Value determination No data available Conclusion Contains bioaccumulative component(s) 12.4. Mobility in soil cadmium (non-pyrophoric) (log) Koc Parameter Method Value Value determination Data waiving

cadmium sulphate

(log) Koc

Parameter	Method	Value	Value determination
			Data waiving

zinc oxide

(log) Koc

Parameter	Method	Value	Value determination
log Koc		2.2	Literature study

Conclusion

No straightforward conclusion can be drawn based upon the available numerical values

12.5. Results of PBT and vPvB assessment

The criteria of PBT and vPvB as listed in Annex XIII of Regulation (EC) No 1907/2006 do not apply to inorganic substances.

12.6. Endocrine disrupting properties

No evidence of endocrine disrupting properties

12.7. Other adverse effects

Reason for revision: 1.2, 1.3, 3, 11, 12 Publication date: 2012-02-27

Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 34 / 48

Copper Cement

Greenhouse gases

Not included in the list of fluorinated greenhouse gases (Regulation (EU) No 517/2014)

Ozone-depleting potential (ODP)

Not classified as dangerous for the ozone layer (Regulation (EC) No 1005/2009)

cadmium oxide (non-pyrophoric)

Groundwater

Groundwater pollutant

cadmium sulphate

Groundwater

Groundwater pollutant

copper sulphate

Groundwater

Groundwater pollutant

zinc oxide

Groundwater

Groundwater pollutant

SECTION 13: Disposal considerations

The information in this section is a general description. If applicable and available, exposure scenarios are attached in annex. Always use the relevant exposure scenarios that correspond to your identified use.

13.1. Waste treatment methods

13.1.1 Provisions relating to waste

European Union

Hazardous waste according to Directive 2008/98/EC, as amended by Regulation (EU) No 1357/2014 and Regulation (EU) No 2017/997. Waste material code (Directive 2008/98/EC, Decision 2000/0532/EC).

06 03 13* (wastes from the MFSU of salts and their solutions and metallic oxides: solid salts and solutions containing heavy metals). Depending on branch of industry and production process, also other waste codes may be applicable.

13.1.2 Disposal methods

Remove waste in accordance with local and/or national regulations. Hazardous waste shall not be mixed together with other waste. Different types of hazardous waste shall not be mixed together if this may entail a risk of pollution or create problems for the further management of the waste. Hazardous waste shall be managed responsibly. All entities that store, transport or handle hazardous waste shall take the necessary measures to prevent risks of pollution or damage to people or animals. Do not discharge into surface water (Directive 2000/60/EC, Council Decision 2455/2001/EC). Do not discharge into drains or the environment. Dispose of at authorized waste collection point.

13.1.3 Packaging/Container

European Union

Waste material code packaging (Directive 2008/98/EC).

15 01 10* (packaging containing residues of or contaminated by dangerous substances).

SECTION 14: Transport information

Road (ADR)

14.1. UN number	
UN number	3288
14.2. UN proper shipping name	
Proper shipping name	Toxic solid, inorganic, n.o.s. (cadmium (non-pyrophoric))
14.3. Transport hazard class(es)	
Hazard identification number	60
Class	6.1
Classification code	T5
14.4. Packing group	
Packing group	III
Labels 14.5. Environmental hazards	6.1
Environmentally hazardous substance mark 14.6. Special precautions for user	yes
Special provisions	274

Reason for revision: 1.2, 1.3, 3, 11, 12 Publication date: 2012-02-27
Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 35 / 48

Limited quantities	Combination packagings: not more than 5 kg per inner packaging for
	solids. A package shall not weigh more than 30 kg. (gross mass)
(RID)	
4.1. UN number	lagos
UN number 4.2. UN proper shipping name	3288
Proper shipping name	Toxic solid, inorganic, n.o.s. (cadmium (non-pyrophoric))
4.3. Transport hazard class(es)	
Hazard identification number	60
Class	6.1
Classification code	T5
4. <u>4. Packing group</u> Packing group	III
Labels	
	6.1
4.5. Environmental hazards Environmentally hazardous substance mark	
Simenany nazaraous substance mark	
	Vac
4.6. Special precautions for user	yes
Special provisions	274
Limited quantities	Combination packagings: not more than 5 kg per inner packaging for
	solids. A package shall not weigh more than 30 kg. (gross mass)
nd waterways (ADN)	
4.1. UN number	1
UN number	3288
4. <u>2. UN proper shipping name</u> Proper shipping name	Toxic solid, inorganic, n.o.s. (cadmium (non-pyrophoric))
4.3. Transport hazard class(es)	Toxic sona, morganis, moist (coamiam (non-pyrophone))
Class	6.1
Classification code	T5
4.4. Packing group	III
Packing group Labels	
	6.1
4.5. Environmental hazards Environmentally hazardous substance mark	
and the state of t	yes
4.6. Special precautions for user	
Special provisions	274 802
Special provisions Limited quantities	Combination packagings: not more than 5 kg per inner packaging for
	solids. A package shall not weigh more than 30 kg. (gross mass)
(IMDG/IMSBC)	
4. <u>1. UN number</u>	
UN number	3288
4.2. UN proper shipping name	tavia salid ingenerie e e desde to de 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Proper shipping name	toxic solid, inorganic, n.o.s. (cadmium (non-pyrophoric))
4.3. Transport hazard class(es) Class	6.1
4.4. Packing group	V-±
4.4. Packing group	

 Reason for revision: 1.2, 1.3, 3, 11, 12
 Publication date: 2012-02-27

 Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 36 / 48

Copper Cement Labels 14.5. Environmental hazards Marine pollutant Environmentally hazardous substance mark 14.6. Special precautions for user Special provisions 223 274 Special provisions Limited quantities Combination packagings: not more than 5 kg per inner packaging for solids. A package shall not weigh more than 30 kg. (gross mass) 14.7. Maritime transport in bulk according to IMO instruments Annex II of MARPOL 73/78 Not applicable Air (ICAO-TI/IATA-DGR) 14.1. UN number UN number 3288 14.2. UN proper shipping name Toxic solid, inorganic, n.o.s. (cadmium (non-pyrophoric)) Proper shipping name 14.3. Transport hazard class(es) Class 6.1 14.4. Packing group Ш Packing group Labels 14.<u>5. Environmental hazards</u> Environmentally hazardous substance mark 14.6. Special precautions for user А3 Special provisions Special provisions Α5 Passenger and cargo transport

SECTION 15: Regulatory information

Limited quantities: maximum net quantity per packaging

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture European legislation:

VOC content Directive 2010/75/EU

VOC content	Remark
	Not applicable (inorganic)

10 kg

Prior informed consent (PIC) - listed ingredient

Contains component(s) listed in Annex I of Regulation (EU) No 649/2012: Part 1 - List of chemicals subject to export notification procedure European drinking water standards (Directive 98/83/EC)

tricopper arsenide

Parameter	Parametric value	Note	Reference
Arsenic	10 μg/l		Listed in Annex I, Part B, of Directive 98/83/EC on the quality of
			water intended for human consumption.
Copper	2 mg/l		Listed in Annex I, Part B, of Directive 98/83/EC on the quality of
			water intended for human consumption.

calcium sulfate, dihydrate

Parameter	Parametric value	Note	Reference
Sulphate	250 mg/l		Listed in Annex I, Part C, of Directive 98/83/EC on the quality of
			water intended for human consumption.

Reason for revision: 1.2, 1.3, 3, 11, 12 Publication date: 2012-02-27

Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 37 / 48

Copper Cement

Parameter	Parametric value	Note	Reference
Cadmium	5 μg/l		Listed in Annex I, Part B, of Directive 98/83/EC on the quality water intended for human consumption.
admium oxide (non-pyrophor	ic)	<u>'</u>	· ·
Parameter	Parametric value	Note	Reference
Cadmium	5 μg/l		Listed in Annex I, Part B, of Directive 98/83/EC on the quality water intended for human consumption.
admium sulphate			
Parameter	Parametric value	Note	Reference
Cadmium	5 μg/l		Listed in Annex I, Part B, of Directive 98/83/EC on the quality water intended for human consumption.
Pesticides	0.1 μg/l		Listed in Annex I, Part B, of Directive 98/83/EC on the quality water intended for human consumption.
Pesticides — Total	0.5 μg/l		Listed in Annex I, Part B, of Directive 98/83/EC on the quality water intended for human consumption.
Sulphate	250 mg/l		Listed in Annex I, Part C, of Directive 98/83/EC on the quality water intended for human consumption.
pper	'		<u> </u>
Parameter	Parametric value	Note	Reference
Copper	2 mg/l		Listed in Annex I, Part B, of Directive 98/83/EC on the quality water intended for human consumption.
ppper(II) oxide	· ·		· ·
Parameter	Parametric value	Note	Reference
Copper	2 mg/l		Listed in Annex I, Part B, of Directive 98/83/EC on the quality water intended for human consumption.
opper sulphate			
Parameter	Parametric value	Note	Reference
Copper	2 mg/l		Listed in Annex I, Part B, of Directive 98/83/EC on the quality water intended for human consumption.
Sulphate	250 mg/l		Listed in Annex I, Part C, of Directive 98/83/EC on the quality water intended for human consumption.
<u>ckel monoxide</u>			
Parameter	Parametric value	Note	Reference
Nickel	20 μg/l		Listed in Annex I, Part B, of Directive 98/83/EC on the quality water intended for human consumption.
ad(II)sulphate			
Parameter	Parametric value	Note	Reference
Lead	10 μg/l		Listed in Annex I, Part B, of Directive 98/83/EC on the quality water intended for human consumption.
Sulphate	250 mg/l		Listed in Annex I, Part C, of Directive 98/83/EC on the quality water intended for human consumption.
ntimony trioxide	•		
Parameter	Parametric value	Note	Reference
Antimony	5 μg/l		Listed in Annex I, Part B, of Directive 98/83/EC on the quality water intended for human consumption.
nc sulphate (anhydrous)			· · · · · · · · · · · · · · · · · · ·
Parameter	Parametric value	Note	Reference
Sulphate	250 mg/l		Listed in Annex I, Part C, of Directive 98/83/EC on the quality water intended for human consumption.

Contains component(s) included in candidate list of substances of very high concern (SVHC) for authorisation (Article 59 of Regulation (EC) No 1907/2006)

REACH Annex XVII - Restriction

Contains component(s) subject to restrictions of Annex XVII of Regulation (EC) No 1907/2006: restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles.

	Designation of the substance, of the group of substances or of the mixture	Conditions of restriction
lead(II) sulphate	Lead sulphates; PbSO 4	Shall not be placed on the market, or used, as substances or in mixtures, where the substance or mixture is intended for use as paint. However, Member States may, in accordance with the provisions of International Labour Organization (ILO) Convention 13, permit the use on their territory of the substance or mixture for the restoration and maintenance of works of art and historic buildings and their interiors, as well as the placing on the market for such use. Where a Member State makes use of this derogation, it shall inform the Commission thereof.
tricopper arsenide	Arsenic compounds	Shall not be placed on the market, or used, as substances or in mixtures where the substance or mixture is intended for use to prevent the fouling by micro-organisms, plants or animals of: — the hulls of boats,

Reason for revision: 1.2, 1.3, 3, 11, 12

Publication date: 2012-02-27

Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 38 / 48

	Copper (Cement
		— cages, floats, nets and any other appliances or equipment used for fish or shellfish farming. — any totally or partly submerged appliances or equipment. 2. Shall not be placed on the market, or used, as substances or in mixtures where the substance or mixture is intended for use in the treatment of industrial waters, irrespective of their use. 3. Shall not be used in the preservation of wood. Furthermore, wood so treated shall not be placed on the market. 4. By way of derogation from paragraph 3: a) Relating to the substances and mixtures for the preservation of wood: these may only be used in industrial installations using vacuum or pressure to impregnate wood if they are solutions of inorganic compounds of the copper, chromium, arsenic (CCA) type C and if they are authorised in accordance with Article 5(1) of Directive 98/8/EC. Wood to treated shall not be placed on the market before fixation of the preservative is completed. b) Wood treated with CCA solution in accordance with point (a) may be placed on the market for professional and industrial use provided that the structural integrity of the wood is required for human or livestock safety and skin contact by the general public during its service life is unlikely: — as structural timber in public and agricultural buildings, office buildings, and industrial premises, — in bridges and bridgework, — as constructional timber in freshwater areas and brackish waters, for example jetties and bridges, — in in highway safety fencing and barriers, — in avalanche control, — in highway safety fencing and barriers, — as debarked round conifer livestock fence posts, — in earth etraining structures, — as underground railway sleepers. c) Without prejudice to the application of other Community provisions on the classification, packaging and labelling of substances and mixtures, suppliers shall ensure before the placing on the market that all treated wood placed on the market in accidence when handling this wood. Waste from this wood shall be treated as haz
cadmium (non-pyrophoric) cadmium oxide (non-pyrophoric) cadmium sulphate	Cadmium and its compounds	For the purpose of this entry, the codes and chapters indicated in square brackets are the codes and chapters of the tariff and statistical nomenclature of Common Customs Tariff as established by Council Regulation (EEC) No 2658/87 (OJ L 256, 7.9.1987, p. 42). 1. Shall not be used in mixtures and articles produced from synthetic organic polymers (hereafter referred to as plastic material) such as: — polymers or copolymers of vinyl chloride (PVC) [3904 10] [3904 21] — polyurethane (PUR) [3909 50] — low-density polyethylene (LDPE), with the exception of low-density polyethylene used for the production of coloured masterbatch [3901 10] — cellulose acetate (CA) [3912 11] — epoxy resins [3907 30] — melamine-formaldehyde (MF) resins [3909 20] — urea-formaldehyde (UF) resins [3909 10] — unsaturated polyesters (UP) [3907 91] — polyethylene terephthalate (PET) [3907 60] — polybutylene terephthalate (PBT) — transparent/general-purpose polystyrene [3903 11] — acrylonitrile methylmethacrylate (AMMA) — cross-linked polyethylene (VPE) — high-impact polystyrene — polypropylene (PP) [3902 10] — high-density polyethylene (HDPE) [3901 20]
Reason for revision: 1.2, 1.3, 3, 11, 12		Publication date: 2012-02-27

Date of revision: 2020-11-20

 Revision number: 0200
 Product number: 51698
 39 / 48

Copper Cement

- acrylonitrile butadiene styrene (ABS) [3903 30]
- poly(methyl methacrylate) (PMMA) [3906 10].

Mixtures and articles produced from plastic material shall not be placed on the market if the concentration of cadmium (expressed as Cd metal) is equal to or greater than 0,01 % by weight of the plastic material.

By way of derogation, the second subparagraph shall not apply to articles placed on the market before 10 December 2011.

The first and second subparagraphs apply without prejudice to Council Directive 94/62/EC (OJ L 365, 31.12.1994, p. 10) and acts adopted on its basis.

By 19 November 2012, in accordance with Article 69, the Commission shall ask the European Chemicals Agency to prepare a dossier conforming to the requirements of Annex XV in order to assess whether the use of cadmium and its compounds in plastic material, other than that listed in subparagraph 1, should be restricted.

2. Shall not be used or placed on the market in paints with codes [3208] [3209] in a concentration (expressed as Cd metal) equal to or greater than 0,01 % by weight. For paints with codes [3208] [3209] with a zinc content exceeding 10 % by weight of the paint, the concentration of cadmium (expressed as Cd metal) shall not be equal to or greater than 0.1 % by weight.

Painted articles shall not be placed on the market if the concentration of cadmium (expressed as Cd metal) is equal to or greater than 0,1 % by weight of the paint on the painted article.

- 3. By way of derogation, paragraphs 1 and 2 shall not apply to articles coloured with mixtures containing cadmium for safety reasons.
- 4. By way of derogation, paragraph 1, second subparagraph shall not apply to:
- mixtures produced from PVC waste, hereinafter referred to as "recovered PVC",
 mixtures and articles containing recovered PVC if their concentration of cadmium (expressed as Cd metal) does not exceed 0,1 % by weight of the plastic material in the following rigid PVC applications:
- (a) profiles and rigid sheets for building applications;
- (b) doors, windows, shutters, walls, blinds, fences, and roof gutters;
- (c) decks and terraces;
- (d) cable ducts;

(e) pipes for non-drinking water if the recovered PVC is used in the middle layer of a multilayer pipe and is entirely covered with a layer of newly produced PVC in compliance with paragraph 1 above. Suppliers shall ensure, before the placing on the market of mixtures and articles containing recovered PVC for the first time, that these are visibly, legibly and indelibly marked as follows: "Contains recovered PVC" or with the following pictogram:

Pictogram recovered PVC

In accordance with Article 69 of this Regulation, the derogation granted in paragraph 4 will be reviewed, in particular with a view to reducing the limit value for cadmium and to reassess the derogation for the applications listed in points (a) to (e), by 31 December 2017. 5. For the purpose of this entry, "cadmium plating" means any deposit or coating of metallic cadmium on a metallic surface. Shall not be used for cadmium plating metallic articles or components of the articles used in the following sectors/applications:

- a) equipment and machinery for:
- food production [8210] [8417 20] [8419 81] [8421 11] [8421 22] [8422] [8435] [8437] [8438] [8476 11]
- agriculture [8419 31] [8424 81] [8432] [8433] [8434] [8436]
- cooling and freezing [8418] printing and book-binding [8440] [8442] [8443] (b) equipment and machinery for the production of:
- household goods [7321] [8421 12] [8450] [8509] [8516]
- furniture [8465] [8466] [9401] [9402] [9403] [9404]
- sanitary ware [7324]
- central heating and air conditioning plant [7322] [8403] [8404] [8415]

In any case, whatever their use or intended final purpose, the placing on the market of cadmium-plated articles or components of such articles used in the sectors/applications listed in points (a) and (b) above and of articles manufactured in the sectors listed in point (b) above is prohibited.

- 6. The provisions referred to in paragraph 5 shall also be applicable to cadmium-plated articles or components of such articles when used in the sectors/applications listed in points (a) and (b) below and to articles manufactured in the sectors listed in (b) below:
- (a) equipment and machinery for the production of:
- paper and board [8419 32] [8439] [8441] textiles and clothing [8444] [8445] [8447] [8448] [8449] [8451] [8452]

(b) equipment and machinery for the production of:

- industrial handling equipment and machinery [8425] [8426] [8427] [8428] [8429] [8430] [8431]
- road and agricultural vehicles [chapter 87]
- rolling stock [chapter 86]
- vessels [chapter 89].
- 7. However, the restrictions in paragraphs 5 and 6 shall not apply to:
- articles and components of the articles used in the aeronautical, aerospace, mining, offshore and nuclear sectors whose applications require high safety standards and in safety devices in road and agricultural vehicles, rolling stock and vessels,
- electrical contacts in any sector of use, where that is necessary to ensure the reliability required of the apparatus on which they are installed.
- 8. Shall not be used in brazing fillers in concentration equal to or greater than 0,01 % by weight. Brazing fillers shall not be placed on the market if the concentration of cadmium (expressed as Cd metal) is equal to or greater than 0,01 % by weight. For the purpose of this paragraph brazing shall mean a joining technique using alloys and undertaken at temperatures above 450 °C.
- 9. By way of derogation, paragraph 8 shall not apply to brazing fillers used in defence and aerospace applications and to brazing fillers used for safety reasons.

Reason for revision: 1.2, 1.3, 3, 11, 12

Publication date: 2012-02-27

Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 40 / 48

	Copper (Cement
		10. Shall not be used or placed on the market if the concentration is equal to or greater than 0,01 % by weight of the metal in: (i) metal beads and other metal components for jewellery making; (ii) metal parts of jewellery and imitation jewellery articles and hair accessories, including: — bracelets, necklaces and rings, — piercing jewellery, — wrist-watches and wrist-wear, — brooches and cufflinks. 11. By way of derogation, paragraph 10 shall not apply to articles placed on the market before 10 December 2011 and jewellery more than 50 years old on 10 December 2011
- nickel - nickel monoxide	Nickel and its compounds	1. Shall not be used: (a) in any post assemblies which are inserted into pierced ears and other pierced parts of the human body unless the rate of nickel release from such post assemblies is less than 0,2 µg/cm 2 /week (migration limit); (b) in articles intended to come into direct and prolonged contact with the skin such as: — earrings, — necklaces, bracelets and chains, anklets, finger rings, — wrist-watch cases, watch straps and tighteners, — rivet buttons, tighteners, rivets, zippers and metal marks, when these are used in garments, if the rate of nickel release from the parts of these articles coming into direct and prolonged contact with the skin is greater than 0,5 µg/cm 2 / week. (c) in articles referred to in point (b) where these have a non-nickel coating unless such coating is sufficient to ensure that the rate of nickel release from those parts of such articles coming into direct and prolonged contact with the skin will not exceed 0,5 µg/cm 2 / week for a period of at least two years of normal use of the article. 2. Articles which are the subject of paragraph 1 shall not be placed on the market unless they conform to the requirements set out in that paragraph. 3. The standards adopted by the European Committee for Standardisation (CEN) shall be used as the test methods for demonstrating the conformity of articles to paragraphs 1 and 2.
cadmium (non-pyrophoric) cadmium oxide (non-pyrophoric) cadmium sulphate cobalt nickel monoxide	Substances which are classified as carcinogen category 1A or 1B in Part 3 of Annex VI to Regulation (EC) No 1272/2008 and are listed in Appendix 1 or Appendix 2, respectively.	Titles and references of harmonised standards under entry 27 of Annex XVII to REACH (see Commission communication (EU) No 2017/C 011/02) Without prejudice to the other parts of this Annex the following shall apply to entries 28 to 30: 1. Shall not be placed on the market, or used, — as substances, — as constituents of other substances, or, — in mixtures, for supply to the general public when the individual concentration in the substance or mixture is equal to or greater than: — either the relevant specific concentration limit specified in Part 3 of Annex VI to Regulation (EC) No 1272/2008, or, — the relevant generic concentration limit specified in Part 3 of Annex I of Regulation (EC) No 1272/2008. Without prejudice to the implementation of other Community provisions relating to the classification, packaging and labelling of substances and mixtures, suppliers shall ensure before the placing on the market that the packaging of such substances and mixtures is marked visibly, legibly and indelibly as follows: "Restricted to professional users".
		2. By way of derogation, paragraph 1 shall not apply to: (a) medicinal or veterinary products as defined by Directive 2001/82/EC and Directive 2001/83/EC; (b) cosmetic products as defined by Directive 76/768/EEC; (c) the following fuels and oil products: — motor fuels which are covered by Directive 98/70/EC, — mineral oil products intended for use as fuel in mobile or fixed combustion plants, — fuels sold in closed systems (e.g. liquid gas bottles); (d) artists' paints covered by Regulation (EC) No 1272/2008; (e) the substances listed in Appendix 11, column 1, for the applications or uses listed in Appendix 11, column 2. Where a date is specified in column 2 of Appendix 11, the derogation shall apply until the said date.
- cadmium sulphate	Substances which are classified as germ cell mutagen category 1A or 1B in Part 3 of Annex VI to Regulation (EC) No 1272/2008 and are listed in Appendix 3 or Appendix 4, respectively.	Without prejudice to the other parts of this Annex the following shall apply to entries 28 to 30: 1. Shall not be placed on the market, or used, — as substances, — as constituents of other substances, or, — in mixtures, for supply to the general public when the individual concentration in the substance or mixture is equal to or greater than: — either the relevant specific concentration limit specified in Part 3 of Annex VI to Regulation (EC) No 1272/2008, or, — the relevant generic concentration limit specified in Part 3 of Annex I of Regulation (EC) No 1272/2008. Without prejudice to the implementation of other Community provisions relating to the classification, packaging and labelling of substances and mixtures, suppliers shall ensure before the placing on the market that the packaging of such substances and mixtures is marked visibly, legibly and indelibly as follows: "Restricted to professional users". 2. By way of derogation, paragraph 1 shall not apply to: (a) medicinal or veterinary products as defined by Directive 2001/82/EC and Directive 2001/83/EC; (b) cosmetic products as defined by Directive 76/768/EEC; (c) the following fuels and oil products: — motor fuels which are covered by Directive 98/70/EC, — mineral oil products intended for use as fuel in mobile or fixed combustion plants, — fuels sold in closed systems (e.g., liquid gas bottles);
Reason for revision: 1.2, 1.3, 3, 11, 12	<u>I</u>	Publication date: 2012-02-27

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Revision number: 0200 Product number: 51698 41/48

Copper Cement

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			(d) artists' paints covered by Regulation (EC) No 1272/2008; (e) the substances listed in Appendix 11, column 1, for the applications or uses listed in Appendix 11, column 2. Where a date is specified in column 2 of Appendix 11, the derogation shall apply until the said date.
	cadmium sulphate cobalt lead(II)sulphate	Substances which are classified as reproductive toxicant category 1A or 1B in Part 3 of Annex VI to Regulation (EC) No	Without prejudice to the other parts of this Annex the following shall apply to entries 28 to 30: 1. Shall not be placed on the market, or used,
		1272/2008 and are listed in Appendix 5 or Appendix 6, respectively.	 as substances, as constituents of other substances, or,
			— in mixtures, for supply to the general public when the individual concentration in the substance or
			mixture is equal to or greater than:
			either the relevant specific concentration limit specified in Part 3 of Annex VI to Regulation (EC) No 1272/2008, or,
			— the relevant generic concentration limit specified in Part 3 of Annex I of Regulation (EC) No 1272/2008.
			Without prejudice to the implementation of other Community provisions relating to the classification, packaging and labelling of substances and mixtures, suppliers shall ensure before the placing on the market that the packaging of such substances and mixtures is
			marked visibly, legibly and indelibly as follows: "Restricted to professional users". 2. By way of derogation, paragraph 1 shall not apply to:
			(a) medicinal or veterinary products as defined by Directive 2001/82/EC and Directive 2001/83/EC;
			(b) cosmetic products as defined by Directive 76/768/EEC; (c) the following fuels and oil products:
			— motor fuels which are covered by Directive 98/70/EC,
			mineral oil products intended for use as fuel in mobile or fixed combustion plants, fuels sold in closed systems (e.g. liquid gas bottles);
			(d) artists' paints covered by Regulation (EC) No 1272/2008; (e) the substances listed in Appendix 11, column 1, for the applications or uses listed in
			Appendix 11, column 2. Where a date is specified in column 2 of Appendix 11, the
	· lead(II)sulphate	Lead and its compounds	derogation shall apply until the said date. 1. Shall not be placed on the market or used in any individual part of jewellery articles if the
	reau(ii)suipilate	Lead and its compounds	concentration of lead (expressed as metal) in such a part is equal to or greater than 0,05 % by weight.
			2. For the purposes of paragraph 1:
			(i) "jewellery articles" shall include jewellery and imitation jewellery articles and hair accessories, including:
			(a) bracelets, necklaces and rings; (b) piercing jewellery;
			(c) wrist watches and wrist-wear; (d) brooches and cufflinks;
			(ii) "any individual part" shall include the materials from which the jewellery is made, as well
			as the individual components of the jewellery articles. 3. Paragraph 1 shall also apply to individual parts when placed on the market or used for
			jewellery-making. 4. By way of derogation, paragraph 1 shall not apply to:
			(a) crystal glass as defined in Annex I (categories 1, 2, 3 and 4) to Council Directive
			69/493/EEC (*); (b) internal components of watch timepieces inaccessible to consumers;
			(c) non-synthetic or reconstructed precious and semiprecious stones (CN code 7103, as established by Regulation (EEC) No 2658/87), unless they have been treated with lead or its compounds or mixtures containing these substances;
			(d) enamels, defined as vitrifiable mixtures resulting from the fusion, vitrification or sintering of minerals melted at a temperature of at least 500 °C. (*) OJ L 326, 29.12.1969, p. 36.
			S. By way of derogation, paragraph 1 shall not apply to jewellery articles placed on the market for the first time before 9 October 2013 and jewellery articles produced before 10
			December 1961. 6. By 9 October 2017, the Commission shall re-evaluate paragraphs 1 to 5 of this entry in the
			light of new scientific information, including the availability of alternatives and the migration of lead from the articles referred to in paragraph 1 and, if appropriate, modify this entry
			accordingly.
			7. Shall not be placed on the market or used in articles supplied to the general public, if the concentration of lead (expressed as metal) in those articles or accessible parts thereof is equal to or greater than 0,05 % by weight, and those articles or accessible parts thereof
			may, during normal or reasonably foreseeable conditions of use, be placed in the mouth by children.
			That limit shall not apply where it can be demonstrated that the rate of lead release from
			such an article or any such accessible part of an article, whether coated or uncoated, does not exceed 0,05 µg/cm2 per hour (equivalent to 0,05 µg/g/h), and, for coated articles, that
			the coating is sufficient to ensure that this release rate is not exceeded for a period of at
			least two years of normal or reasonably foreseeable conditions of use of the article. For the purposes of this paragraph, it is considered that an article or accessible part of an
			article may be placed in the mouth by children if it is smaller than 5 cm in one dimension or has a detachable or protruding part of that size.
			8. By way of derogation, paragraph 7 shall not apply to:
			(a) jewellery articles covered by paragraph 1; (b) crystal glass as defined in Annex I (categories 1, 2, 3 and 4) to Directive 69/493/EEC;
			(c) non-synthetic or reconstructed precious and semi-precious stones (CN code 7103 as established by Regulation (EEC) No 2658/87) unless they have been treated with lead or its
			compounds or mixtures containing these substances;
			(d) enamels, defined as vitrifiable mixtures resulting from the fusion, vitrification or sintering of mineral melted at a temperature of at least 500 °C;
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 Reason for revision: 1.2, 1.3, 3, 11, 12
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 Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 42 / 48

		Copper (Cement
			(e) keys and locks, including padlocks; (f) musical instruments; (g) articles and parts of articles comprising brass alloys, if the concentration of lead (expressed as metal) in the brass alloy does not exceed 0,5 % by weight; (h) the tips of writing instruments; (i) religious articles; (j) portable zinc-carbon batteries and button cell batteries; (k) articles within the scope of: (i) Directive 94/62/EC; (ii) Regulation (EC) No 1935/2004; (iii) Directive 2009/48/EC of the European Parliament and of the Council (**); (iv) Directive 2011/65/EU of the European Parliament and of the Council (i**) 9. By 1 July 2019, the Commission shall re-evaluate paragraphs 7 and 8(e), (f), (i) and (j) of this entry in the light of new scientific information, including the availability of alternatives and the migration of lead from the articles referred to in paragraph 7, including the requirement on coating integrity, and, if appropriate, modify this entry accordingly. 10. By way of derogation paragraph 7 shall not apply to articles placed on the market for the first time before 1 June 2016. (*) Directive 2009/48/EC of the European Parliament and of the Council of 18 June 2009 on the safety of toys (OJ L 170, 30.6.2009, p. 1). (**) Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (OJ L 174, 1.7.2011, p. 88).
	cadmium (non-pyrophoric) cadmium oxide (non-pyrophoric) cadmium sulphate	The substances listed in column 1 of the Table in Appendix 12	1. Shall not be placed on the market after 1 November 2020 in any of the following: (a) clothing or related accessories; (b) textiles other than clothing which, under normal or reasonably foreseeable conditions of use, come into contact with human skin to an extent similar to clothing; (c) footwear; if the clothing, related accessory, textile other than clothing or footwear is for use by consumers and the substance is present in a concentration, measured in homogeneous material, equal to or greater than that specified for that substance in Appendix 12. 2. By way of derogation, in relation to the placing on the market of formaldehyde [CAS No 50-00-0] in jackets, coats or upholstery, the relevant concentration for the purposes of paragraph 1 shall be 300 mg/kg during the period between 1 November 2020 and 1 November 2023. The concentration specified in Appendix 12 shall apply thereafter. 3. Paragraph 1 shall not apply to: (a) clothing, related accessories or footwear, or parts of clothing, related accessories or footwear, made exclusively of natural leather, fur or hide; (b) non-textile fasteners and non-textile decorative attachments; (c) second-hand clothing, related accessories, textiles other than clothing or footwear (d) wall-to-wall carpets and textile floor coverings for indoor use, rugs and runners. 4. Paragraph 1 shall not apply to clothing, related accessories, textiles other than clothing, or footwear within the scope of Regulation (EU) 2016/425 of the European Parliament and of the Council (**). 5. Paragraph 1 (b) shall not apply to disposable textiles. 'Disposable textiles' means textiles that are designed to be used only once or for a limited time and are not intended for subsequent use for the same or a similar purpose. 6. Paragraphs 1 and 2 shall apply without prejudice to the application of any stricter restrictions set out in this Annex or in other applicable Union legislation. 7. The Commission shall review the exemption in paragraph 3(d) and, if appropriate, modify that point acco
	lead(II)sulphate	The substances listed in column 1 of the Table in Appendix 12	(OJ L 117, 5.5.2017, p. 1). 1. Shall not be placed on the market after 1 November 2020 in any of the following: (a) clothing or related accessories; (b) textiles other than clothing which, under normal or reasonably foreseeable conditions of use, come into contact with human skin to an extent similar to clothing; (c) footwear; if the clothing, related accessory, textile other than clothing or footwear is for use by consumers and the substance is present in a concentration, measured in homogeneous material, equal to or greater than that specified for that substance in Appendix 12. 2. By way of derogation, in relation to the placing on the market of formaldehyde [CAS No 50-00-0] in jackets, coats or upholstery, the relevant concentration for the purposes of paragraph 1 shall be 300 mg/kg during the period between 1 November 2020 and 1 November 2023. The concentration specified in Appendix 12 shall apply thereafter. 3. Paragraph 1 shall not apply to: (a) clothing, related accessories or footwear, or parts of clothing, related accessories or footwear, made exclusively of natural leather, fur or hide; (b) non-textile fasteners and non-textile decorative attachments; (c) second-hand clothing, related accessories, textiles other than clothing or footwear (d) wall-to-wall carpets and textile floor coverings for indoor use, rugs and runners. 4. Paragraph 1 shall not apply to clothing, related accessories, textiles other than clothing, or footwear within the scope of Regulation (EU) 2016/425 of the European Parliament and of the Council (**). 5. Paragraph 1(b) shall not apply to disposable textiles. 'Disposable textiles' means textiles that are designed to be used only once or for a limited time and are not intended for subsequent use for the same or a similar purpose.
Reas	son for revision: 1.2, 1.3, 3, 11, 12		Publication date: 2012-02-27

Reason for revision: 1.2, 1.3, 3, 11, 12

Publication date: 2012-02-27

Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 43 / 48

Copper Cement 6. Paragraphs 1 and 2 shall apply without prejudice to the application of any stricter restrictions set out in this Annex or in other applicable Union legislation. 7. The Commission shall review the exemption in paragraph 3(d) and, if appropriate, modify that point accordingly. (*) Regulation (EU) 2016/425 of the European Parliament and of the Council of of 9 March 2016 on personal protective equipment and repealing Council Directive 89/686/EEC (OJ L 81, 31.3.2016, p. 51). (**) Regulation (EU) 2017/745 of the European Parliament and of the Council of 5 April 2017 on medical devices, amending Directive 2001/83/EC, Regulation (EC) No 178/2002 and Regulation (EC) No 1223/2009 and repealing Council Directives 90/385/EEC and 93/42/EEC **National legislation Belgium** Copper Cement No data available tricopper arsenide Additional classification Arsenic et ses composés inorganiques (en As); C; La mention "C" signifie que l'agent en question relève du champ d'application de l'arrêté royal du 2 décembre 1993 concernant la protection des travailleurs contre les risques liés à 'exposition à des agents cancérigènes et mutagènes et reprotoxiques au travail. cadmium (non-pyrophoric) Additional classification Cadmium et ses composés (particules alvéolaires) (en Cd); C; La mention "C" signifie que l'agent en question relève du champ d'application de l'arrêté royal du 2 décembre 1993 concernant la protection des travailleurs contre les risques liés à l'exposition à des agents cancérigènes et mutagènes et reprotoxiques au travail. Cadmium et ses composés (particules inhalables) (en Cd); C; La mention "C" signifie que l'agent en question relève du champ d'application de l'arrêté royal du 2 décembre 1993 concernant la protection des travailleurs contre les risques liés à l'exposition à des agents cancérigènes et mutagènes et reprotoxiques au travail. cadmium oxide (non-pyrophoric) Additional classification Cadmium et ses composés (particules alvéolaires) (en Cd); C; La mention "C" signifie que l'agent en question relève du champ d'application de l'arrêté royal du 2 décembre 1993 concernant la protection des travailleurs contre les risques liés à l'exposition à des agents cancérigènes et mutagènes et reprotoxiques au travail. Cadmium et ses composés (particules inhalables) (en Cd); C; La mention "C" signifie que l'agent en question relève du champ d'application de l'arrêté royal du 2 décembre 1993 concernant la protection des travailleurs contre les risques liés à l'exposition à des agents cancérigènes et mutagènes et reprotoxiques au travail. cadmium sulphate Additional classification Cadmium et ses composés (particules alvéolaires) (en Cd); C; La mention "C" signifie que l'agent en question relève du champ d'application de l'arrêté royal du 2 décembre 1993 concernant la protection des travailleurs contre les risques liés à l'exposition à des agents cancérigènes et mutagènes et reprotoxiques au travail. Cadmium et ses composés (particules inhalables) (en Cd); C; La mention "C" signifie que l'agent en question relève du champ d'application de l'arrêté royal du 2 décembre 1993 concernant la protection des travailleurs contre les risques liés à l'exposition à des agents cancérigènes et mutagènes et reprotoxiques au travail. **National legislation The Netherlands** Copper Cement Waterbezwaarlijkheid Z (1); Algemene Beoordelingsmethodiek (ABM)

Waterbezwaarnjiknera	2 (1), rugemene beoordeningsmethodiek (1811)
tricopper arsenide	
SZW - Lijst van kankerverwekkende stoffen cadmium (non-pyrophoric)	inorganische arseen verbindingen; Listed in SZW-list of carcinogenic substances
SZW - Lijst van kankerverwekkende stoffen	Cadmium, zowel gestabiliseerd als pyrofoor; Listed in SZW-list of carcinogenic substances
SZW - Lijst van mutagene stoffen	Als mutagene stof ingedeeld in categorie 1A en 1B als bedoeld in bijlage I van de Verordening (EG) nr. 1272/2008 van het Europees parlement en de Raad van 16 december 2008; Listed in SZW-list of mutagenic substances
SZW - Lijst van voor de voortplanting giftige stoffen (ontwikkeling)	Cadmium, zowel gestabiliseerd als pyrofoor; Opgenomen in SZW-lijst van voor de voortplanting giftige stoffen (ontwikkeling); 2
SZW - Lijst van voor de voortplanting giftige stoffen (vruchtbaarheid)	Cadmium, zowel gestabiliseerd als pyrofoor; Opgenomen in SZW-lijst van voor de voortplanting giftige stoffen (vruchtbaarheid); 2
SZW - Lijst van voor de voortplanting giftige stoffen (borstvoeding)	Cadmium, zowel gestabiliseerd als pyrofoor; Opgenomen in SZW-lijst van voor de voortplanting giftige stoffen (borstvoeding)
cadmium oxide (non-pyrophoric)	
SZW - Lijst van kankerverwekkende stoffen	Cadmiumoxide, gestabiliseerd; Listed in SZW-list of carcinogenic substances
SZW - Lijst van voor de voortplanting giftige stoffen (ontwikkeling)	cadmiumverbindingen; Opgenomen in SZW-lijst van voor de voortplanting giftige stoffen (ontwikkeling); 2
SZW - Lijst van voor de voortplanting giftige stoffen (vruchtbaarheid)	cadmiumverbindingen; Opgenomen in SZW-lijst van voor de voortplanting giftige stoffen (vruchtbaarheid); 2
SZW - Lijst van voor de voortplanting giftige stoffen (borstvoeding)	cadmiumverbindingen; Opgenomen in SZW-lijst van voor de voortplanting giftige stoffen (borstvoeding)

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Date of revision: 2020-11-20

 Revision number: 0200
 Product number: 51698
 44 / 48

Copper Cement

idmium sulphate	
SZW - Lijst van	Cadmiumsulfaat; Listed in SZW-list of carcinogenic substances
kankerverwekkende stoffen	
SZW - Lijst van mutagene stoffen	Cadmiumsulfaat; Listed in SZW-list of mutagenic substances
SZW - Lijst van voor de voortplanting giftige stoffen (ontwikkeling)	Cadmiumsulfaat; Opgenomen in SZW-lijst van voor de voortplanting giftige stoffen (ontwikkeling); 1B
SZW - Lijst van voor de voortplanting giftige stoffen (vruchtbaarheid)	Cadmiumsulfaat; Opgenomen in SZW-lijst van voor de voortplanting giftige stoffen (vruchtbaarheid); 1B
<u>bbalt</u>	
SZW - Lijst van kankerverwekkende stoffen	kobalt; Listed in SZW-list of carcinogenic substances
ckel	All broken workloads at first and ald in a transit AA of AB all broken daily britten broads (FC) and
SZW - Lijst van kankerverwekkende stoffen ckel monoxide	Als kankerverwekkende stof ingedeeld in categorie 1A of 1B als bedoeld in bijlage I van de Verordening (EG) nr. 1272/2008 van het Europees parlement en de Raad van 16 december 2008; Listed in SZW-list of carcinogenic substar
SZW - Lijst van kankerverwekkende stoffen	nikkelmonoxide; Listed in SZW-list of carcinogenic substances
ad(II)sulphate	
SZW - Lijst van voor de voortplanting giftige stoffen (ontwikkeling)	loodverbindingen, alle; Opgenomen in SZW-lijst van voor de voortplanting giftige stoffen (ontwikkeling); 1A
SZW - Lijst van voor de voortplanting giftige stoffen (vruchtbaarheid)	loodverbindingen, alle; Opgenomen in SZW-lijst van voor de voortplanting giftige stoffen (vruchtbaarheid); 2
ntimony trioxide	
SZW - Lijst van kankerverwekkende stoffen	Als kankerverwekkende stof ingedeeld in categorie 1A of 1B als bedoeld in bijlage I van de Verordening (EG) nr. 1272/2008 van het Europees parlement en de Raad van 16 december 2008; Listed in SZW-list of carcinogenic substar
dmium (non-pyrophoric) Catégorie cancérogène	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2)
Catégorie mutagène	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2)
Catégorie mutagène Catégorie toxique pour la	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2)
Catégorie mutagène Catégorie toxique pour la reproduction	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2)
Catégorie mutagène Catégorie toxique pour la reproduction Idmium oxide (non-pyrophoric	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2)
Catégorie mutagène Catégorie toxique pour la reproduction Idmium oxide (non-pyrophorio Catégorie cancérogène Catégorie mutagène Catégorie toxique pour la reproduction	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2)
Catégorie mutagène Catégorie toxique pour la reproduction Idmium oxide (non-pyrophorio Catégorie cancérogène Catégorie mutagène Catégorie toxique pour la reproduction Idmium sulphate	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2)
Catégorie mutagène Catégorie toxique pour la reproduction Idmium oxide (non-pyrophorio Catégorie cancérogène Catégorie mutagène Catégorie toxique pour la reproduction Idmium sulphate Catégorie cancérogène Catégorie cancérogène	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2)
Catégorie mutagène Catégorie toxique pour la reproduction Idmium oxide (non-pyrophorio Catégorie cancérogène Catégorie mutagène Catégorie toxique pour la reproduction Idmium sulphate Catégorie cancérogène Catégorie cancérogène Catégorie mutagène	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2)
Catégorie mutagène Catégorie toxique pour la reproduction Idmium oxide (non-pyrophorio Catégorie cancérogène Catégorie mutagène Catégorie toxique pour la reproduction Idmium sulphate Catégorie cancérogène Catégorie cancérogène	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2)
Catégorie mutagène Catégorie toxique pour la reproduction Idmium oxide (non-pyrophorio Catégorie cancérogène Catégorie mutagène Catégorie toxique pour la reproduction Idmium sulphate Catégorie cancérogène Catégorie mutagène Catégorie cancérogène Catégorie toxique pour la reproduction Catégorie cancérogène Catégorie toxique pour la reproduction Catégorie toxique pour la reproduction Catégorie cancérogène	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2)
Catégorie mutagène Catégorie toxique pour la reproduction dimium oxide (non-pyrophorio Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie toxique pour la reproduction ckel Catégorie cancérogène Catégorie cancérogène	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Nickel (métal); C2
Catégorie mutagène Catégorie toxique pour la reproduction Idmium oxide (non-pyrophorio Catégorie cancérogène Catégorie toxique pour la reproduction Idmium sulphate Catégorie cancérogène Catégorie cancérogène Catégorie toxique pour la reproduction Idmium sulphate Catégorie cancérogène Catégorie toxique pour la reproduction ckel Catégorie toxique pour la reproduction ckel Catégorie cancérogène ckel monoxide Catégorie cancérogène	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2)
Catégorie mutagène Catégorie toxique pour la reproduction dimium oxide (non-pyrophorio Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie cancérogène Catégorie mutagène Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie toxique pour la reproduction ckel Catégorie cancérogène ckel monoxide Catégorie cancérogène ckel monoxide Catégorie cancérogène ad(II)sulphate	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Nickel (métal); C2 Nickel (oxyde de), en Ni; C1A
Catégorie mutagène Catégorie toxique pour la reproduction Idmium oxide (non-pyrophorio Catégorie cancérogène Catégorie toxique pour la reproduction Idmium sulphate Catégorie cancérogène Catégorie cancérogène Catégorie toxique pour la reproduction Idmium sulphate Catégorie cancérogène Catégorie toxique pour la reproduction ckel Catégorie toxique pour la reproduction ckel Catégorie cancérogène ckel monoxide Catégorie cancérogène	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Nickel (métal); C2
Catégorie mutagène Catégorie toxique pour la reproduction dimium oxide (non-pyrophorio Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie toxique pour la reproduction ckel Catégorie toxique pour la reproduction ckel Catégorie cancérogène Catégorie toxique pour la reproduction	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Nickel (métal); C2 Nickel (oxyde de), en Ni; C1A
Catégorie mutagène Catégorie toxique pour la reproduction dimium oxide (non-pyrophorio Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie toxique pour la reproduction cou control cancérogène Catégorie toxique pour la reproduction cou cancérogène Catégorie toxique pour la reproduction timony trioxide	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Nickel (métal); C2 Nickel (oxyde de), en Ni; C1A Plomb métallique et composés, en Pb; (C1A,C1B,C2) Plomb métallique et composés, en Pb; (R1A,R1B,R2)
Catégorie mutagène Catégorie toxique pour la reproduction dimium oxide (non-pyrophorio Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie toxique pour la reproduction ckel Catégorie toxique pour la reproduction ckel Catégorie cancérogène ckel monoxide Catégorie cancérogène dill)sulphate Catégorie cancérogène Catégorie toxique pour la reproduction ctimony trioxide Catégorie cancérogène	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Nickel (métal); C2 Nickel (oxyde de), en Ni; C1A
Catégorie mutagène Catégorie toxique pour la reproduction dimium oxide (non-pyrophorio Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie mutagène Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie toxique pour la reproduction ckel Catégorie toxique pour la reproduction ckel Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie toxique pour la reproduction dimium de cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Nickel (métal); C2 Nickel (oxyde de), en Ni; C1A Plomb métallique et composés, en Pb; (C1A,C1B,C2) Plomb métallique et composés, en Pb; (R1A,R1B,R2) Antimoine et ses composés, en Sb; (C1A,C1B,C2)
Catégorie mutagène Catégorie toxique pour la reproduction dimium oxide (non-pyrophorio Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie toxique pour la reproduction dimium sulphate Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie toxique pour la reproduction dimiony trioxide Catégorie cancérogène	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Nickel (métal); C2 Nickel (oxyde de), en Ni; C1A Plomb métallique et composés, en Pb; (C1A,C1B,C2) Plomb métallique et composés, en Pb; (R1A,R1B,R2) Antimoine et ses composés, en Sb; (C1A,C1B,C2)
Catégorie mutagène Catégorie toxique pour la reproduction dimium oxide (non-pyrophorio Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie toxique pour la reproduction dimium sulphate Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie toxique pour la reproduction dimiony trioxide Catégorie cancérogène	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Nickel (métal); C2 Nickel (métal); C2 Nickel (oxyde de), en Ni; C1A Plomb métallique et composés, en Pb; (C1A,C1B,C2) Plomb métallique et composés, en Pb; (R1A,R1B,R2) Antimoine et ses composés, en Sb; (C1A,C1B,C2) 3; Classification water polluting based on the components in compliance with Verwaltungsvorschrift wassergefährde Stoffe (VwVwS) of 27 July 2005 (Anhang 4)
Catégorie mutagène Catégorie toxique pour la reproduction dimium oxide (non-pyrophorio Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie toxique pour la reproduction dimony trioxide Catégorie cancérogène MGK icopper arsenide TA-Luft	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Nickel (métal); C2 Nickel (oxyde de), en Ni; C1A Plomb métallique et composés, en Pb; (C1A,C1B,C2) Plomb métallique et composés, en Pb; (R1A,R1B,R2) Antimoine et ses composés, en Sb; (C1A,C1B,C2) 3; Classification water polluting based on the components in compliance with Verwaltungsvorschrift wassergefährde
Catégorie mutagène Catégorie toxique pour la reproduction dimium oxide (non-pyrophorio Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie mutagène Catégorie mutagène Catégorie toxique pour la reproduction dimium sulphate Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie toxique pour la reproduction dimony trioxide Catégorie cancérogène	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Nickel (métal); C2 Nickel (métal); C2 Nickel (oxyde de), en Ni; C1A Plomb métallique et composés, en Pb; (C1A,C1B,C2) Plomb métallique et composés, en Pb; (R1A,R1B,R2) Antimoine et ses composés, en Sb; (C1A,C1B,C2) 3; Classification water polluting based on the components in compliance with Verwaltungsvorschrift wassergefährder (vwvws) of 27 July 2005 (Anhang 4) 5.2.7.1.1/I
Catégorie mutagène Catégorie toxique pour la reproduction dimium oxide (non-pyrophoric Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie toxique pour la reproduction ckel Catégorie toxique pour la reproduction ckel Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie toxique pour la reproduction dimony trioxide Catégorie cancérogène Catégorie ca	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Nickel (métal); C2 Nickel (métal); C2 Nickel (oxyde de), en Ni; C1A Plomb métallique et composés, en Pb; (C1A,C1B,C2) Plomb métallique et composés, en Pb; (R1A,R1B,R2) Antimoine et ses composés, en Sb; (C1A,C1B,C2) 3; Classification water polluting based on the components in compliance with Verwaltungsvorschrift wassergefährder Stoffe (VwVwS) of 27 July 2005 (Anhang 4)
Catégorie mutagène Catégorie toxique pour la reproduction dimium oxide (non-pyrophorio Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie mutagène Catégorie mutagène Catégorie toxique pour la reproduction dimium sulphate Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie toxique pour la reproduction dimony trioxide Catégorie cancérogène	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Nickel (métal); C2 Nickel (métal); C2 Nickel (oxyde de), en Ni; C1A Plomb métallique et composés, en Pb; (C1A,C1B,C2) Plomb métallique et composés, en Pb; (R1A,R1B,R2) Antimoine et ses composés, en Sb; (C1A,C1B,C2) 3; Classification water polluting based on the components in compliance with Verwaltungsvorschrift wassergefährder (vwvws) of 27 July 2005 (Anhang 4) 5.2.7.1.1/I
Catégorie mutagène Catégorie toxique pour la reproduction dimium oxide (non-pyrophorio Catégorie cancérogène Catégorie toxique pour la reproduction dimium sulphate Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie mutagène Catégorie mutagène Catégorie toxique pour la reproduction dimium sulphate Catégorie toxique pour la reproduction de cancérogène Catégorie toxique pour la reproduction dimony trioxide Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Catégorie cancérogène Tatégorie cancérogène Tatégorie cancérogène TA-Luft Idicium sulfate, dihydrate TA-Luft Idicium sulfate, dihydrate	Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (C1A,C1B,C2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (M1A,M1B,M2) Cadmium et ses composés inorganiques (fraction inhalable ou alvéolaire); (R1A,R1B,R2) Nickel (métal); C2 Nickel (métal); C2 Nickel (oxyde de), en Ni; C1A Plomb métallique et composés, en Pb; (C1A,C1B,C2) Plomb métallique et composés, en Pb; (R1A,R1B,R2) Antimoine et ses composés, en Sb; (C1A,C1B,C2) 3; Classification water polluting based on the components in compliance with Verwaltungsvorschrift wassergefährder (vwVwS) of 27 July 2005 (Anhang 4) 5.2.7.1.1/I

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 Publication date: 2012-02-27

 Date of revision: 2020-11-20

Revision number: 0200 Product number: 51698 45 / 48

	Copper Cement
admium oxide (non-pyrophoric)	
TA-Luft	5.2.7.1.1/I
admium sulphate	Т
TA-Luft	5.2.7.1.1/I
TRGS905 - Krebserzeugend	Cadmium-Verbindungen (in Form atembarer Stäube/Aerosole), ausgenommen: die nachfolgend genannten sowie, die Anhang VI Teil 3 der CLP-Verordnung namentlich aufgeführten, soweit sie "geringer eingestuft" sind; 1B
TA-Luft	5.2.7.1.1/I
TRGS905 - Krebserzeugend	Cobalt-Metall (in Form atembarer Stäube/Aerosole); 1B
TRGS905 - Erbgutverändernd	Cobalt-Metall (in Form atembarer Stäube/Aerosole); -
TRGS905 -	Cobalt-Metall (in Form atembarer Stäube/Aerosole); -
Fruchtbarkeitsgefährdend	
TRGS905 - Fruchtschädigend	Cobalt-Metall (in Form atembarer Stäube/Aerosole); -
<u>obalt oxide</u> TA-Luft	5.2.7.1.1/I
TRGS905 - Krebserzeugend	5.2.7.1.1/1 Cobaltoxid (in Form atembarer Stäube/Aerosole); 2
TRGS905 - Erbgutverändernd	Cobaltoxid (in Form atembarer Stäube/Aerosole); -
TRGS905 -	Cobaltoxid (in Form atembarer Stäube/Aerosole); -
Fruchtbarkeitsgefährdend	
TRGS905 - Fruchtschädigend	Cobaltoxid (in Form atembarer Stäube/Aerosole); -
opper	T
TA-Luft	5.2.2/III
opper(II) oxide TA-Luft	5.2.2/III
opper sulphate	5.2.2/111
TA-Luft	5.2.1
ickel	
TA-Luft	5.2.2/II
TRGS900 - Risiko der	Nickel und Nickelverbindungen; Y; Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwertes un
Fruchtschädigung	des biologischen Grenzwertes nicht befürchtet zu werden
Sensibilisierende Stoffe ickel monoxide	Nickel und Nickelverbindungen; Sh; Hautsensibilisierende Stoffe
TA-Luft	5.2.7.1.1/II
TRGS900 - Risiko der	Nickel und Nickelverbindungen; Y; Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwertes u
Fruchtschädigung	des biologischen Grenzwertes nicht befürchtet zu werden
Sensibilisierende Stoffe	Nickel und Nickelverbindungen; Sh; Hautsensibilisierende Stoffe
ad(II)sulphate	
TA-Luft	5.2.2/II
ntimony trioxide TA-Luft	5.2.2/III
TRGS900 - Risiko der	Diantimontrioxid; Y; Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwertes und des
Fruchtschädigung	biologischen Grenzwertes nicht befürchtet zu werden
nc oxide	
TA-Luft	5.2.1
nc sulphate (anhydrous)	T
TA-Luft nal legislation United Kingdom	5.2.1
opper Cement	
No data available	
icopper arsenide	T
icopper arsenide Carcinogen	Arsenic and compounds except arsine (as As); Carc
icopper arsenide	Arsenic and compounds except arsine (as As); Carc Cadmium compounds except cadmium oxide fume, cadmium sulphide and cadmium sulphide pigments (as Cd); Carc
icopper arsenide Carcinogen admium sulphate	
icopper arsenide Carcinogen admium sulphate Carcinogen	
icopper arsenide Carcinogen admium sulphate Carcinogen obalt Skin Sensitisation Respiratory sensitisation	Cadmium compounds except cadmium oxide fume, cadmium sulphide and cadmium sulphide pigments (as Cd); Carc
icopper arsenide Carcinogen admium sulphate Carcinogen obalt Skin Sensitisation Respiratory sensitisation obalt oxide	Cadmium compounds except cadmium oxide fume, cadmium sulphide and cadmium sulphide pigments (as Cd); Carc Cobalt; Sen Cobalt; Sen
icopper arsenide Carcinogen admium sulphate Carcinogen obalt Skin Sensitisation Respiratory sensitisation obalt oxide Carcinogen	Cadmium compounds except cadmium oxide fume, cadmium sulphide and cadmium sulphide pigments (as Cd); Carc Cobalt; Sen Cobalt; Sen Cobalt compounds (as Co); Carc
icopper arsenide Carcinogen admium sulphate Carcinogen obalt Skin Sensitisation Respiratory sensitisation obalt oxide Carcinogen Skin Sensitisation	Cadmium compounds except cadmium oxide fume, cadmium sulphide and cadmium sulphide pigments (as Cd); Carc Cobalt; Sen Cobalt; Sen Cobalt compounds (as Co); Carc Cobalt compounds (as Co); Sen
icopper arsenide Carcinogen admium sulphate Carcinogen abalt Skin Sensitisation Respiratory sensitisation abalt oxide Carcinogen Skin Sensitisation Respiratory sensitisation	Cadmium compounds except cadmium oxide fume, cadmium sulphide and cadmium sulphide pigments (as Cd); Carc Cobalt; Sen Cobalt; Sen Cobalt compounds (as Co); Carc
icopper arsenide Carcinogen admium sulphate Carcinogen abalt Skin Sensitisation Respiratory sensitisation abalt oxide Carcinogen Skin Sensitisation Respiratory sensitisation	Cadmium compounds except cadmium oxide fume, cadmium sulphide and cadmium sulphide pigments (as Cd); Carc Cobalt; Sen Cobalt; Sen Cobalt compounds (as Co); Carc Cobalt compounds (as Co); Sen
icopper arsenide Carcinogen admium sulphate Carcinogen abalt Skin Sensitisation Respiratory sensitisation abalt oxide Carcinogen Skin Sensitisation Respiratory sensitisation	Cadmium compounds except cadmium oxide fume, cadmium sulphide and cadmium sulphide pigments (as Cd); Carc Cobalt; Sen Cobalt; Sen Cobalt compounds (as Co); Carc Cobalt compounds (as Co); Sen Cobalt compounds (as Co); Sen
icopper arsenide Carcinogen admium sulphate Carcinogen abalt Skin Sensitisation Respiratory sensitisation abalt oxide Carcinogen Skin Sensitisation Respiratory sensitisation Respiratory sensitisation Skin Sensitisation Respiratory sensitisation Respiratory sensitisation Skin absorption	Cadmium compounds except cadmium oxide fume, cadmium sulphide and cadmium sulphide pigments (as Cd); Carc Cobalt; Sen Cobalt; Sen Cobalt compounds (as Co); Carc Cobalt compounds (as Co); Sen Cobalt compounds (as Co); Sen
icopper arsenide Carcinogen admium sulphate Carcinogen abalt Skin Sensitisation Respiratory sensitisation abalt oxide Carcinogen Skin Sensitisation Respiratory sensitisation Respiratory sensitisation ickel Skin absorption ickel monoxide	Cadmium compounds except cadmium oxide fume, cadmium sulphide and cadmium sulphide pigments (as Cd); Carc Cobalt; Sen Cobalt; Sen Cobalt compounds (as Co); Carc Cobalt compounds (as Co); Sen Cobalt compounds (as Co); Sen Nickel metal; Sk
icopper arsenide Carcinogen admium sulphate Carcinogen obalt Skin Sensitisation Respiratory sensitisation obalt oxide Carcinogen Skin Sensitisation Respiratory sensitisation chell Skin Sensitisation Respiratory sensitisation ckel Skin absorption ckel monoxide Carcinogen Skin absorption crelevant data	Cadmium compounds except cadmium oxide fume, cadmium sulphide and cadmium sulphide pigments (as Cd); Carc Cobalt; Sen Cobalt; Sen Cobalt compounds (as Co); Carc Cobalt compounds (as Co); Sen Cobalt compounds (as Co); Sen Nickel metal; Sk Nickel, insoluble inorganic compounds (as Ni)(except nickel tetracarbonyl); Carc
icopper arsenide Carcinogen admium sulphate Carcinogen obalt Skin Sensitisation Respiratory sensitisation obalt oxide Carcinogen Skin Sensitisation Respiratory sensitisation civel Skin absorption ckel monoxide Carcinogen Skin absorption ckel monoxide carcinogen Skin absorption crelevant data opper Cement	Cadmium compounds except cadmium oxide fume, cadmium sulphide and cadmium sulphide pigments (as Cd); Carc Cobalt; Sen Cobalt; Sen Cobalt compounds (as Co); Carc Cobalt compounds (as Co); Sen Cobalt compounds (as Co); Sen Nickel metal; Sk Nickel, insoluble inorganic compounds (as Ni)(except nickel tetracarbonyl); Carc
icopper arsenide Carcinogen admium sulphate Carcinogen obalt Skin Sensitisation Respiratory sensitisation obalt oxide Carcinogen Skin Sensitisation Respiratory sensitisation chell Skin Sensitisation Respiratory sensitisation ckel Skin absorption ckel monoxide Carcinogen Skin absorption crelevant data	Cadmium compounds except cadmium oxide fume, cadmium sulphide and cadmium sulphide pigments (as Cd); Carc Cobalt; Sen Cobalt; Sen Cobalt compounds (as Co); Carc Cobalt compounds (as Co); Sen Cobalt compounds (as Co); Sen Nickel metal; Sk Nickel, insoluble inorganic compounds (as Ni)(except nickel tetracarbonyl); Carc

 Reason for revision: 1.2, 1.3, 3, 11, 12
 Publication date: 2012-02-27

 Date of revision: 2020-11-20

 Revision number: 0200
 Product number: 51698
 46 / 48

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	admium (non-pyrophoric)	
<u>c</u>		h codesium and and attacking a constant
	IARC - classification	1; Cadmium and cadmium compounds
	TLV - Carcinogen	Cadmium and compounds, as Cd; A2
		Cadmium and compounds, as Cd; A2
<u>C</u>	admium oxide (non-pyrophoric)	
	TLV - Carcinogen	Cadmium and compounds, as Cd; A2
		Cadmium and compounds, as Cd; A2
<u>C</u>	admium sulphate	
	TLV - Carcinogen	Cadmium and compounds, as Cd; A2
		Cadmium and compounds, as Cd; A2
<u>C</u>	<u>obalt</u>	
	TLV - Skin Sensitisation	Cobalt and inorganic compounds, as Co; SEN; Sensitization
	IARC - classification	2B; Cobalt and cobalt compounds
	TLV - Carcinogen	Cobalt and inorganic compounds, as Co; A3
	TLV - Respiratory Sensitisation	Cobalt and inorganic compounds, as Co; SEN; Sensitization
<u>C</u>	<u>obalt oxide</u>	
	TLV - Skin Sensitisation	Cobalt and inorganic compounds, as Co; SEN; Sensitization
	IARC - classification	2B; Cobalt and cobalt compounds
	TLV - Respiratory Sensitisation	Cobalt and inorganic compounds, as Co; SEN; Sensitization
	TLV - Carcinogen	Cobalt and inorganic compounds, as Co; A3
<u>n</u>	<u>ickel</u>	
	IARC - classification	2B; Nickel and nickel compounds
	TLV - Carcinogen	Nickel and inorganic compounds including Nickel subsulfide, as Ni: Elemental; A5
<u>n</u>	<u>ickel monoxide</u>	
	IARC - classification	1; Nickel and nickel compounds
	TLV - Carcinogen	Nickel and inorganic compounds including Nickel subsulfide, as Ni: Insoluble inorganic compounds (NOS); A1
<u>le</u>	ead(II)sulphate	
	TLV - Carcinogen	Lead and inorganic compounds, as Pb; A3
<u>a</u>	ntimony trioxide	
	TLV - Carcinogen	Antimony trioxide, production; A2
	IARC - classification	2B; Antimony trioxide and antimony trisulfide

15.2. Chemical safety assessment

A chemical safety assessment has been performed.

SECTION 16: Other information

Full text of any H- and EUH-statements referred to under heading 3:

- H301 Toxic if swallowed.
- H302 Harmful if swallowed.
- H315 Causes skin irritation.
- H317 May cause an allergic skin reaction.
- H318 Causes serious eye damage.
- H330 Fatal if inhaled.
- H331 Toxic if inhaled.
- H332 Harmful if inhaled.
- H334 May cause allergy or asthma symptoms or breathing difficulties if inhaled.
- H340 May cause genetic defects.
- H341 Suspected of causing genetic defects.
- H350 May cause cancer.
- H350i May cause cancer by inhalation.
- H351 Suspected of causing cancer.
- ${\it H351 \ \ } Suspected\ of\ causing\ cancer\ if\ inhaled.$
- H360Df May damage the unborn child. Suspected of damaging fertility.
- H360F May damage fertility.
- H360FD May damage fertility. May damage the unborn child.
- H361fd Suspected of damaging fertility. Suspected of damaging the unborn child.
- H372 Causes damage to organs through prolonged or repeated exposure.
- ${\it H372}\quad {\it Causes damage to organs (lungs) through prolonged or repeated exposure if inhaled.}$
- H372 Causes damage to organs (bones, lungs, kidneys) through prolonged or repeated exposure if inhaled.
- H372 Causes damage to organs through prolonged or repeated exposure if inhaled.
- H372 Causes damage to organs through prolonged or repeated exposure if swallowed. H373 May cause damage to organs through prolonged or repeated exposure.
- H400 Very toxic to aquatic life.
- H410 Very toxic to aquatic life with long lasting effects.
- H413 May cause long lasting harmful effects to aquatic life.
- EUH208 Contains a sensitising substance. May produce an allergic reaction.

(*) INTERNAL CLASSIFICATION BY BIG

ADI Acceptable daily intake

AOEL Acceptable operator exposure level

CLP (EU-GHS) Classification, labelling and packaging (Globally Harmonised System in Europe)

DMEL Derived Minimal Effect Level

Reason for revision: 1.2, 1.3, 3, 11, 12 Publication date: 2012-02-27

Date of revision: 2020-11-20

 Revision number: 0200
 Product number: 51698
 47 / 48

Copper Cement

DNEL Derived No Effect Level EC50 Effect Concentration 50 %

ErC50 EC50 in terms of reduction of growth rate

LC50 Lethal Concentration 50 %

LD50 Lethal Dose 50 %

NOAEL No Observed Adverse Effect Level
NOEC No Observed Effect Concentration

OECD Organisation for Economic Co-operation and Development

PBT Persistent, Bioaccumulative & Toxic
PNEC Predicted No Effect Concentration
STP Sludge Treatment Process

vPvB very Persistent & very Bioaccumulative

The information in this safety data sheet is based on data and samples provided to BIG. The sheet was written to the best of our ability and according to the state of knowledge at that time. The safety data sheet only constitutes a guideline for the safe handling, use, consumption, storage, transport and disposal of the substances/preparations/mixtures mentioned under point 1. New safety data sheets are written from time to time. Only the most recent versions may be used. Unless indicated otherwise word for word on the safety data sheet, the information does not apply to substances/preparations/mixtures in purer form, mixed with other substances or in processes. The safety data sheet offers no quality specification for the substances/preparations/mixtures in question. Compliance with the instructions in this safety data sheet does not release the user from the obligation to take all measures dictated by common sense, regulations and recommendations or which are necessary and/or useful based on the real applicable circumstances. BIG does not guarantee the accuracy or exhaustiveness of the information provided and cannot be held liable for any changes by third parties. This safety data sheet is only to be used within the European Union, Switzerland, Iceland, Norway and Liechtenstein. Any use outside of this area is at your own risk. Use of this safety data sheet is subject to the licence and liability limiting conditions as stated in your BIG licence agreement or when this is failing the general conditions of BIG. All intellectual property rights to this sheet are the property of BIG and its distribution and reproduction are limited. Consult the mentioned agreement/conditions for details.

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 Revision number: 0200
 Product number: 51698
 48 / 48

1. EXPOSURE ASSESSMENT (and related risk characterisation)

1.1. Exposure scenario 1: Manufacture - Manufacture; Intermediate

Environment contributing scenario(s):			
CS 1	Manufacture; Intermediate	ERC 1	
Worker contributing			
CS 2	Manufacture; Intermediate	PROC 4	
CS 3	Handling of solid inorganic substances at ambient temperature	PROC 26	

Further description of the use:

The elimination of impurities from the electrolyte, prior to electrolysis, is key for the quality of the zinc deposit. Purification of the zinc-bearing solution can be carried out in a number of ways using zinc powder (to reduce and precipitate metallic impurities) or by solvent extraction (to extract a pure ZnSO4 solution). The processes used are dependent on the concentrations of the various metals contained in the raw materials and vary accordingly. The basic chemical purification processes involve the use of zinc powder to precipitate impurities such as Cu, Cd, Ni, Co and Tl. Being more noble than zinc, these impurities are reduced and form a metallic precipitate upon addition of fine zinc powder to the solution, following the generic electrochemical reaction:Me2+ + Zn0 => Me0 + Zn2+ where Me2+ = Cu, Cd, Co, Ni, Tl or Pb. Copper and cadmium can be precipitated easily with zinc powder. The zinc powder used in the purification process is typically produced on site using cathodic zinc from the electrolytic process. The consumption of zinc powder varies among the plants and processes and, as a range, 1.5–6 % of cathodes will be used for purification. Zinc powder consumption is affected not only by the process route, but also by the concentration/amounts of impurities in the solution treated. Although the different plants may have different process set-ups and layouts, the basic chemical reactions are the same.

1.1.1. Env CS 1: Manufacture; Intermediate (ERC 1)

Assessment entity group used for the assessment of this contributing scenario: Copper cement Boundary Production of cement copper

1.1.1.1. Conditions of use

Amount used, frequency and duration of use (or from service life)

- Daily use amount at site: <= 15 tonnes/day
- Annual use amount at site: <= 5E3 tonnes/year

Technical and organisational conditions and measures

- Efficiency risk management measures to limit releases to air [Effectiveness Air: 90%]
- Risk management measure to control air emissions: One or more of the following measures should be present to reduce emissions to air: Electrostatic precipitators, Wet electrostatic precipitators, Cyclones, but as primary collector, Fabric or bag filters, Ceramic/Metal mesh filters or Wet scrubbers.
- Risk management measure to control water emissions: One or more of the following measures should be present to reduce emissions to water: Chemical precipitation, Sedimentation, Filtration, Electrolysis, Reverse osmosis or Ion exchange.

Annex – page 1 Publication Date: 13-12-2013

Publication Date: 13-12-2013 Date of Revision: 12-10-2020



Conditions and measures related to biological sewage treatment plant

- Biological STP: Standard [Effectiveness Water: 21.48%]
- Discharge rate of STP: >= 2E3 m3/day
- Application of the STP sludge on agricultural soil: Yes

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

• Particular considerations on the waste treatment operations: No (no waste) *No waste generated.*

Other conditions affecting environmental exposure

• Receiving surface water flow rate: >= 1.8E4 m3/day

1.1.1.2. Releases

The local releases to the environment are reported in the following table. Note that the releases reported do not account for the removal in the modelled biological STP.

Table: Local releases to the environment

Release	Assessment entity	Release estimation method	Explanations
Water	Arsenic	Measured release rate (whole plant)	Release factor after on site RMM: 2.74E-7% Local release rate: 4.11E-5 kg/day
	Cadmium	Measured release rate (whole plant)	Release factor after on site RMM: 6.85E-7% Local release rate: 1.03E-4 kg/day
	Cobalt	Measured release rate (whole plant)	Release factor after on site RMM: 4.8E-7% Local release rate: 7.2E-5 kg/day
	Lead	Measured release rate (whole plant)	Release factor after on site RMM: 7.35E-7% Local release rate: 1.1E-4 kg/day
	Copper	Measured release rate (whole plant)	Release factor after on site RMM: 1.11E-6% Local release rate: 1.66E-4 kg/day
	Zinc	Measured release rate (whole plant)	Release factor after on site RMM: 8E-6% Local release rate: 1.2E-3 kg/day
	Nickel	Measured release rate (whole plant)	Release factor after on site RMM: 7.35E-7% Local release rate: 1.1E-4 kg/day
Air	Arsenic	Measured release rate (leaching area)	Release factor after on site RMM: 2.33E-5% Local release rate: 3.5E-3 kg/day
	Cadmium	Measured release rate (leaching area)	Release factor after on site RMM: 3.08E-4% Local release rate: 0.046 kg/day
	Cobalt	Measured release rate (leaching area)	Release factor after on site RMM: 3.03E-4% Local release rate: 0.045 kg/day

Annex – page 2

Publication Date: 13-12-2013 Date of Revision: 12-10-2020



Release	Assessment entity	Release estimation method	Explanations
	Lead	Measured release rate (leaching area)	Release factor after on site RMM: 5.18E-4% Local release rate: 0.078 kg/day
	Copper	Measured release rate (leaching area)	Release factor after on site RMM: 2.33E-4% Local release rate: 0.035 kg/day
	Zinc	Measured release rate (leaching area)	Release factor after on site RMM: 0.02% Local release rate: 3.05 kg/day
	Nickel	Measured release rate (leaching area)	Release factor after on site RMM: 5.13E-4% Local release rate: 0.077 kg/day
Non-agricultural	Arsenic	ERC	Release factor after on site RMM: 0.01%
soil	Cadmium	ERC	Release factor after on site RMM: 0.01%
	Cobalt	ERC	Release factor after on site RMM: 0.01%
	Lead	ERC	Release factor after on site RMM: 0.01%
	Copper	ERC	Release factor after on site RMM: 0.01%
	Zinc	ERC	Release factor after on site RMM: 0.01%
	Nickel	ERC	Release factor after on site RMM: 0.01%

1.1.1.3. Exposure and risks for the environment and man via the environment

The exposure concentrations and risk characterisation ratios (RCR) are reported in the following table. The exposure estimates have been obtained with EUSES 2.1.2 unless stated otherwise.

Table: Exposure concentrations and risks for the environment and man via the environment

Protection target	Assessment entity	Exposure concentration	Risk quantification
Fresh water	Arsenic	Local PEC: 1.55E-6 mg/L RCR = 9.04E-5	Final RCR = 0.01
	Cadmium	Local PEC: 1.14E-6 mg/L RCR = 6E-3	
	Cobalt	Local PEC: 1.36E-6 mg/L RCR = 2.2E-3	
	Lead	Local PEC: 5.49E-7 mg/L RCR = 8.44E-5	
	Copper	Local PEC: 4.49E-6 mg/L RCR = 5.75E-4	
	Zinc	Local PEC: 1.49E-5 mg/L RCR = 9.42E-4	
	Nickel	Local PEC: 1.88E-6 mg/L RCR = 2.65E-4	

Annex – page 3

Publication Date: 13-12-2013 Date of Revision: 12-10-2020



Sediment (freshwater)	Arsenic	Local PEC: 0.015 mg/kg dw RCR = 9.04E-5	Final RCR = 0.112
	Cadmium	Local PEC: 0.143 mg/kg dw RCR = 0.102	
	Cobalt	Local PEC: 0.053 mg/kg dw RCR = 9.86E-4	
	Lead	Local PEC: 0.162 mg/kg dw RCR = 9.31E-4	
	Copper	Local PEC: 0.135 mg/kg dw RCR = 1.56E-3	
	Zinc	Local PEC: 1.632 mg/kg dw RCR = 5.9E-3	
	Nickel	Local PEC: 0.05 mg/kg dw RCR = 3.65E-4	
Marine water	Arsenic	Local PEC: 1.55E-7 mg/L RCR = 1.29E-4	Final RCR < 0.01
	Cadmium	Local PEC: 1.14E-7 mg/L RCR = 1E-4	
	Cobalt	Local PEC: 1.36E-7 mg/L RCR = 5.78E-5	
	Lead	Local PEC: 5.49E-8 mg/L RCR = 1.61E-5	
	Copper	Local PEC: 4.49E-7 mg/L RCR = 8.63E-5	
	Zinc	Local PEC: 1.49E-6 mg/L RCR = 2.44E-4	
	Nickel	Local PEC: 1.88E-7 mg/L RCR = 2.19E-5	
Sediment (marine water)	Arsenic	Local PEC: 1.55E-3 mg/kg dw RCR = 1.29E-4	Final RCR < 0.01
	Cadmium	Local PEC : 0.014 mg/kg dw RCR = 4.35E-3	
	Cobalt	Local PEC: 5.31E-3 mg/kg dw RCR = 7.6E-5	
	Lead	Local PEC: 0.016 mg/kg dw RCR = 9.88E-5	
	Copper	Local PEC: 0.014 mg/kg dw RCR = 2E-5	
	Zinc	Local PEC: 0.163 mg/kg dw RCR = 1.19E-3	
	Nickel	Local PEC : 4.96E-3 mg/kg dw RCR = 3.65E-5	

Annex – page 4

Publication Date: 13-12-2013 Date of Revision: 12-10-2020



Sewage Treatment Plant	Arsenic	Local PEC: 1.78E-5 mg/L RCR = 2.21E-4	Final RCR < 0.01
	Cadmium	Local PEC: 3.29E-5 mg/L RCR = 1.65E-3	
	Cobalt	Local PEC: 2.16E-5 mg/L RCR = 5.84E-5	
	Lead	Local PEC: 2.98E-5 mg/L RCR = 2.98E-4	
	Copper	Local PEC: 6.52E-5 mg/L RCR = 2.83E-4	
	Zinc	Local PEC: 3.94E-4 mg/L RCR = 3.94E-3	
	Nickel	Local PEC: 2.63E-5 mg/L RCR = 7.96E-5	
Agricultural soil	Arsenic	Local PEC: 1.36E-4 mg/kg dw RCR = 1.94E-4	
	Cadmium	Local PEC: 1.01E-3 mg/kg dw RCR = 1.13E-3	
	Cobalt		
	Lead	Local PEC: 1.5E-3 mg/kg dw RCR = 1.02E-5	
	Copper	Local PEC: 9.45E-4 mg/kg dw RCR = 1.45E-5	
	Zinc	Local PEC: 0.022 mg/kg dw RCR = 2.02E-4	
	Nickel	Local PEC: 1.06E-3 mg/kg dw RCR = 3.54E-5	
Predator's prey (freshwater)	Arsenic	Local PEC: 1.91E-4 mg/kg ww RCR = 1.46E-4	Final RCR = 0.151
	Cadmium	Local PEC: 0.022 mg/kg ww RCR = 0.14	
	Lead	Local PEC: 0.022 mg/kg ww RCR = 2.05E-3	
	Nickel	Local PEC: 9.81E-4 mg/kg ww RCR = 8.18E-3	
Predator's prey (marine water)	Arsenic	Local PEC: 1.91E-5 mg/kg ww RCR = 1.46E-5	Final RCR = 0.015
	Cadmium	Local PEC: 2.25E-3 mg/kg ww RCR = 0.014	
	Lead	Local PEC: 2.23E-3 mg/kg ww RCR = 2.05E-4	
	Nickel	Local PEC: 9.81E-5 mg/kg ww RCR = 8.18E-4	

Annex – page 5

Publication Date: 13-12-2013 Date of Revision: 12-10-2020



Top predator's prey (marine water)	Arsenic	Local PEC: 3.81E-6 mg/kg ww RCR = 2.91E-6	Final RCR = 0.029
	Cadmium	Local PEC: 4.49E-3 mg/kg ww RCR = 0.028	
	Lead	Local PEC: 4.46E-3 mg/kg ww RCR = 4.09E-4	
	Nickel	Local PEC: 1.96E-5 mg/kg ww RCR = 1.64E-4	
Predator's prey (terrestrial)	Arsenic	Local PEC: 1.86E-5 mg/kg ww RCR = 1.42E-5	Final RCR = 0.051
	Cadmium	Local PEC: 7.76E-3 mg/kg ww RCR = 0.048	
	Lead	Local PEC: 1.03E-4 mg/kg ww RCR = 9.46E-6	
	Nickel	Local PEC: 2.57E-4 mg/kg ww RCR = 2.14E-3	
Man via environment -	Arsenic	Concentration in air: 8.89E-7 mg/m ³ RCR = 3.55E-4	Final RCR = 0.978 Qualitative risk
Inhalation	Lead	Concentration in air: 1.97E-5 mg/m ³	
	Zinc	Concentration in air: 7.74E-4 mg/m ³ RCR = 3.1E-4	
	Nickel	Concentration in air: 1.95E-5 mg/m ³ RCR = 0.977	
Man via environment - combined routes			

Risk characterisation

Qualitative risk characterisation (Man via environment - Inhalation, Man via environment - Oral): Due to the limited emissions of the metals related to the production and use of the intermediate, and taking into account its short life-cycle, with production and use in only a small number of industrial sites in the EU, and, moreover, since there are no downstream or wide dispersive uses that may lead to significant further exposure through the environment, it is considered that the exposure to the metals contained in the intermediate via the environment is insignificant. The assessment of the exposure to the different metals is made in the respective chemical safety reports.

1.1.2. Worker CS 2: Manufacture; Intermediate (PROC 4)

Assessment entity group used for the assessment of this contributing scenario: Copper cement Boundary chemical purification process involving the use of zinc powder to precipitate impurities such as Cu

1.1.2.1. Conditions of use

	Method
Product (article) characteristics	
• Percentage (w/w) of substance in mixture/article: <= 100 %	TRA Workers 3.0
Physical form of the used product: Solid (non or low dusty form)	TRA Workers 3.0

Annex – page 6

Publication Date: 13-12-2013 Date of Revision: 12-10-2020



Amount used (or contained in articles), frequency and duration of use/exposure	
Duration of activity: <= 8 h/day	TRA Workers 3.0
Technical and organisational conditions and measures	
• General ventilation: Enhanced general ventilation (5-10 air changes per hour) [Effectiveness Inhalation: 70%]	TRA Workers 3.0
Occupational Health and Safety Management System: Advanced	TRA Workers 3.0
• Local exhaust ventilation: Yes (TRA effectiveness) [Effectiveness Inhalation: -%, Dermal: -%]	TRA Workers 3.0
Closed batch process with occasional controlled exposure	
Conditions and measures related to personal protection, hygiene and health evaluat	ion
Respiratory protection: No [Effectiveness Inhalation: 0%]	TRA Workers 3.0
• Dermal protection: Yes (Chemically resistant gloves conforming to EN374) and (other) appropriate dermal protection [Effectiveness Dermal: 80%]	TRA Workers 3.0
Other conditions affecting workers exposure	
Place of use: Indoor	TRA Workers 3.0
• Operating temperature: <= 40 °C	TRA Workers 3.0
Additional good practice advice. Obligations according to Article 37(4) of REACH do r	not apply
Respiratory protection: No [Effectiveness Inhalation: 0%]	TRA Workers 3.0
Closed batch process with occasional controlled exposure	

1.1.2.2. Exposure and risks for workers

The exposure concentrations and risk characterisation ratios (RCR) are reported in the following table.

Table: Exposure concentrations and risks for workers

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Arsenic	0.2 μg/m³ (Measured data: 90P workplace) RCR = 0.04	Final RCR = 0.057
	Lead	19 μg/m³ (Measured data: 90P workplace) RCR = 3.8E-3	
	Zinc	52.1 μg/m³ (Measured data: 90P workplace) RCR = 0.01	
	Nickel	0.15 μg/m³ (Measured data: 90P workplace) RCR = 3E-3	
Inhalation, systemic, acute	Lead	19 μg/m³ (Measured data: 90P workplace)	Qualitative risk
Inhalation, local, long term	Cadmium	1.1 μg/m³ (Measured data: 90P workplace) RCR = 0.275	
	Cobalt	(TRA Workers)	
	Nickel	0.15 μg/m³ (Measured data: 90P workplace) RCR = 3E-3	

Annex – page 7
Publication Date: 13-12-2013

Publication Date: 13-12-2013 Date of Revision: 12-10-2020



Inhalation, local,	Cobalt	(TRA Workers)	Final RCR < 0.01
acute	Nickel	$0.15 \mu g/m^3$ (Measured data: 90P workplace) RCR = $3.75E-5$	Qualitative risk
Dermal, local, long term	Cobalt	(TRA Workers)	Qualitative risk
Dermal, local, acute	Cobalt	(TRA Workers)	Qualitative risk
Combined routes, systemic, long-term			
Combined routes, systemic, acute			

Remarks on exposure dataset obtained with ECETOC TRA

The vapour pressure at operating temperature (40°C) used for the calculation is 0 Pa for Cobalt.

Remarks on measured exposure:

90P workplace for Arsenic:

Identity of the substance used: Arsenic

<u>Inhalation exposure, long term concentration</u>: Number of measured data points: 18 <u>Inhalation exposure, short term concentration</u>: Number of measured data points: 18

90P workplace for Cadmium:

Identity of the substance used: cadmium

<u>Inhalation exposure, long term concentration</u>: Number of measured data points: 25 <u>Inhalation exposure, short term concentration</u>: Number of measured data points: 25

90P workplace for Lead:

Identity of the substance used: lead

<u>Inhalation exposure, long term concentration</u>: Number of measured data points: 25 <u>Inhalation exposure, short term concentration</u>: Number of measured data points: 25

90P workplace for Zinc:

Identity of the substance used: zinc

<u>Inhalation exposure, long term concentration</u>: Number of measured data points: 22 <u>Inhalation exposure, short term concentration</u>: Number of measured data points: 22

Risk characterisation

Qualitative risk characterisation (Inhalation, systemic, acute, Inhalation, local, acute, Dermal, systemic, long term, Dermal, systemic, acute, Dermal, local, long term, Dermal, local, acute, Eye, local):
The substance is under the form of a humid/wet cake so inhalation exposure is unlikely

1.1.3. Worker CS 3: Handling of solid inorganic substances at ambient temperature (PROC 26)

Assessment entity group used for the assessment of this contributing scenario: Copper cement Boundary

Annex – page 8 Publication Date: 13-12-2013

Publication Date: 13-12-2013 Date of Revision: 12-10-2020



1.1.3.1. Conditions of use

	Method		
Product (article) characteristics			
Physical form of the used product: Solid (non or low dusty form)	MEASE 1.02 , MEASE 1.02 , MEASE 1.02 , MEASE 1.02		
Amount used (or contained in articles), frequency and duration of use/exposure			
Duration of activity: <= 8 h/day	MEASE 1.02 , MEASE 1.02 , MEASE 1.02 , MEASE 1.02		
Technical and organisational conditions and measures			
• General ventilation: Enhanced general ventilation (5-10 air changes per hour) [Effectiveness Inhalation: 70%]	MEASE 1.02		
Occupational Health and Safety Management System: Advanced	MEASE 1.02 , MEASE 1.02 , MEASE 1.02 , MEASE 1.02		
• Local exhaust ventilation: Yes (TRA effectiveness) [Effectiveness Inhalation: -%, Dermal: -%]	MEASE 1.02 , MEASE 1.02 , MEASE 1.02		
Conditions and measures related to personal protection, hygiene and health evaluation	on		
Respiratory protection: No [Effectiveness Inhalation: 0%]	MEASE 1.02		
Dermal protection: Yes (Chemically resistant gloves conforming to EN374) and (other) appropriate dermal protection [Effectiveness Dermal: 80%]	MEASE 1.02 , MEASE 1.02 , MEASE 1.02 , MEASE 1.02		
Other conditions affecting workers exposure			
Place of use: Indoor	MEASE 1.02		
• Operating temperature: <= 40 °C	MEASE 1.02 , MEASE 1.02 , MEASE 1.02 , MEASE 1.02		

1.1.3.2. Exposure and risks for workers

The exposure concentrations and risk characterisation ratios (RCR) are reported in the following table.

Table: Exposure concentrations and risks for workers

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	halation, systemic, Arsenic 0.2 μ g/m³ (Measured data: 90P workplace) RCR = 0.04		Final RCR = 0.057
	Lead	19 μg/m³ (Measured data: 90P workplace) RCR = 3.8E-3	
	Zinc	52.1 μg/m³ (Measured data: 90P workplace) RCR = 0.01	
	Nickel	0.15 μg/m³ (Measured data: 90P workplace) RCR = 3E-3	
Inhalation, systemic, acute	Lead	19 μg/m³ (Measured data: 90P workplace)	Qualitative risk

Annex – page 9 Publication Date: 13-12-2013 Date of Revision: 12-10-2020 nÿrstar

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, local, long term	Cadmium	1.1 μg/m³ (Measured data: 90P workplace) RCR = 0.275	Final RCR = 0.968
	Cobalt	27.6 μg/m³ (MEASE 1.02) RCR = 0.69	
	Nickel	0.15 μg/m³ (Measured data: 90P workplace) RCR = 3E-3	
Inhalation, local,	Cobalt	27.6 μg/m³ (MEASE 1.02)	Final RCR < 0.01
acute	Nickel	0.15 μg/m³ (Measured data: 90P workplace) RCR = 3.75E-5	Qualitative risk
Dermal, systemic, long term	Arsenic	8.4E-3 μg/kg bw/day (MEASE 1.02) RCR = 7.5E-5	Final RCR < 0.01 Qualitative risk
	Copper	0.014 μg/kg bw/day (MEASE 1.02) RCR = 1.02E-7	
	Zinc	8.4E-3 μg/kg bw/day (MEASE 1.02) RCR = 1.01E-7	
Dermal, systemic, acute	Copper	0.014 μg/kg bw/day (MEASE 1.02) RCR = 5.13E-8	Final RCR < 0.01 Qualitative risk
Dermal, local, long term	Cobalt	0.03 μg/cm² (MEASE 1.02)	Qualitative risk
Dermal, local, acute	Cobalt	0.03 μg/cm² (MEASE 1.02)	Qualitative risk
Combined routes, systemic, long-term			Final RCR = 0.057
Combined routes, systemic, acute			Final RCR < 0.01

Remarks on measured exposure:

90P workplace for Zinc:

Identity of the substance used: zinc

<u>Inhalation exposure, long term concentration</u>: Number of measured data points: 22 <u>Inhalation exposure, short term concentration</u>: Number of measured data points: 22

90P workplace for Arsenic:

Identity of the substance used: Arsenic

<u>Inhalation exposure, long term concentration</u>: Number of measured data points: 18 <u>Inhalation exposure, short term concentration</u>: Number of measured data points: 18

90P workplace for Nickel:

Identity of the substance used: nickel

<u>Inhalation exposure, long term concentration</u>: Number of measured data points: 4 <u>Inhalation exposure, short term concentration</u>: Number of measured data points: 4

90P workplace for Cadmium:

Identity of the substance used: cadmium

<u>Inhalation exposure, long term concentration</u>: Number of measured data points: 25 <u>Inhalation exposure, short term concentration</u>: Number of measured data points: 25

Annex – page 10

Publication Date: 13-12-2013 Date of Revision: 12-10-2020



Risk characterisation

Qualitative risk characterisation (Inhalation, systemic, acute, Inhalation, local, acute, Dermal, systemic, long term, Dermal, systemic, acute, Dermal, local, long term, Dermal, local, acute, Eye, local): The very low exposure of workplace air associated with dermal and eye protection insure no risks are predicted for dermal/eye effects.

Annex – page 11 Publication Date: 13-12-2013 Date of Revision: 12-10-2020

1.2. Exposure scenario 2: Use at industrial sites - Industrial use; Use of intermediate

Product category used: PC 7: Base metals and alloys

Sector of use: SU 14: Manufacture of basic metals, including alloys

Environment contri	Environment contributing scenario(s):			
CS 1	Industrial use; Use of intermediate	ERC 6a		
Worker contributing				
CS 2	Industrial use; Intermediate (precursor)	PROC 8b		
CS 3	Manufacturing and processing of minerals and/or metals at substantially elevated temperature	PROC 22		

Further description of the use:

The 'Copper-precipitate' is unloaded from transport trucks, ADR-big-bags or containers, ...and transferred to storage silo's through especially designed transfer units, The 'Copper-precipitate' is optionally blended with other Copper-containing primary or secondary materials The mixture is continuously fed- in hydrometallurgical uses, to leaching tanks (closed loop of acidic solution, mostly sulphate) used in the production of (Intermediate) Copper salt- in pyrometallurgical uses, to furnaces, i.e. ISA, Blast... used in the smelting and extraction of Copper metal (EC 231-159-6)

1.2.1. Env CS 1: Industrial use; Use of intermediate (ERC 6a)

Assessment entity group used for the assessment of this contributing scenario: Copper cement Boundary Processing of the cement copper - transferring operations

1.2.1.1. Conditions of use

Amount used, frequency and duration of use (or from service life)

- Daily use amount at site: <= 15 tonnes/day
- Annual use amount at site: <= 5E3 tonnes/year

Technical and organisational conditions and measures

- Efficiency risk management measures to limit releases to air [Effectiveness Air: 90%]
- Risk management measure to control air emissions: One or more of the following measures should be present to reduce emissions to air: Electrostatic precipitators, Wet electrostatic precipitators, Cyclones, but as primary collector, Fabric or bag filters, Ceramic/Metal mesh filters or Wet scrubbers.
- Risk management measure to control water emissions: One or more of the following measures should be present to reduce emissions to water: Chemical precipitation, Sedimentation, Filtration, Electrolysis, Reverse osmosis or Ion exchange.

Conditions and measures related to biological sewage treatment plant

- Biological STP: Standard [Effectiveness Water: 52.32%]
- Discharge rate of STP: >= 2E3 m3/day
- Application of the STP sludge on agricultural soil: Yes

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

Particular considerations on the waste treatment operations: No (no waste)
 No waste generated.

Annex – page 12 Publication Date: 13-12-2013

Publication Date: 13-12-2013 Date of Revision: 12-10-2020



Other conditions affecting environmental exposure

• Receiving surface water flow rate: >= 1.24E7 m3/day

Measured flow rate of receiving water giving together with the measured flow rate of the effluent a dilution factor of 4424

1.2.1.2. Releases

The local releases to the environment are reported in the following table. Note that the releases reported do not account for the removal in the modelled biological STP.

Table: Local releases to the environment

Release	Assessment entity	Release estimation method	Explanations
Water	Arsenic	Measured release rate (90P receiving water)	Release factor after on site RMM: 3.29E-10% Local release rate: 4.93E-8 kg/day
	Cadmium	Measured release rate (90P receiving water)	Release factor after on site RMM: 2.41E-11% Local release rate: 3.62E-9 kg/day
	Cobalt	Measured release rate (90P receiving water)	Release factor after on site RMM: 2.67E-12% Local release rate: 4E-10 kg/day
	Lead	Measured release rate (90P receiving water)	Release factor after on site RMM: 3.6E-11% Local release rate: 5.4E-9 kg/day
	Copper	Measured release rate (90P receiving water)	Release factor after on site RMM: 3.62E-11% Local release rate: 5.42E-9 kg/day
	Zinc	Measured release rate (90P receiving water)	Release factor after on site RMM: 3.47E-11% Local release rate: 5.2E-9 kg/day
	Nickel	Measured release rate (90P receiving water)	Release factor after on site RMM: 7.67E-11% Local release rate: 1.15E-8 kg/day
Air	Arsenic	Measured release rate (90P emission rate)	Release factor after on site RMM: 1.73E-4% Local release rate: 0.026 kg/day
	Cadmium	Measured release rate (90P emission rate)	Release factor after on site RMM: 4.23E-5% Local release rate: 6.35E-3 kg/day
	Cobalt	Measured release rate (90P emission rate)	Release factor after on site RMM: 6.67E-6% Local release rate: 1E-3 kg/day
	Lead	Measured release rate (90P emission rate)	Release factor after on site RMM: 2.49E-4% Local release rate: 0.037 kg/day
	Copper	Measured release rate (90P emission rate)	Release factor after on site RMM: 1.31E-4% Local release rate: 0.02 kg/day

Annex – page 13

Publication Date: 13-12-2013 Date of Revision: 12-10-2020



Release	Assessment entity	Release estimation method	Explanations
	Zinc	Measured release rate (90P emission rate)	Release factor after on site RMM: 9.77E-5% Local release rate: 0.015 kg/day
	Nickel	Measured release rate (90P emission rate)	Release factor after on site RMM: 6.67E-6% Local release rate: 1E-3 kg/day
Non agricultural soil	Arsenic	Estimated release factor (SPERS)	Release factor after on site RMM: 0.01%
	Cadmium	Estimated release factor (SPERC)	Release factor after on site RMM: 0.01%
	Cobalt	Estimated release factor (SPERC)	Release factor after on site RMM: 0.01%
	Lead	Estimated release factor (SPERC)	Release factor after on site RMM: 0.01%
	Copper	Estimated release factor (SPERC)	Release factor after on site RMM: 0.01%
	Zinc	Estimated release factor (SPERC)	Release factor after on site RMM: 0.01%
	Nickel	Estimated release factor (SPERC)	Release factor after on site RMM: 0.01%

Releases to waste

Release factor to external waste: $0.1\,\%$

1.2.1.3. Exposure and risks for the environment and man via the environment

The exposure concentrations and risk characterisation ratios (RCR) are reported in the following table. The exposure estimates have been obtained with EUSES 2.1.2 unless stated otherwise.

Table: Exposure concentrations and risks for the environment and man via the environment

Protection target	Assessment entity	Exposure concentration	Risk quantification
Fresh water	Arsenic	Local PEC: 2.98E-12 mg/L RCR = 1.74E-10	Final RCR < 0.01
	Cadmium	Local PEC: 6.45E-14 mg/L RCR = 3.39E-10	
	Cobalt	Local PEC: 1.22E-14 mg/L RCR = 1.96E-11	
	Lead	Local PEC: 4.32E-14 mg/L RCR = 6.65E-12	
	Copper	Local PEC: 2.36E-13 mg/L	

Annex – page 14 Publication Date: 13-12-2013 Date of Revision: 12-10-2020

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Protection target	Assessment entity	Exposure concentration	Risk quantification
		RCR = 3.02E-11	
	Zinc	Local PEC: 1.04E-13 mg/L RCR = 6.56E-12	
	Nickel	Local PEC: 3.16E-13 mg/L RCR = 4.45E-11	
Sediment (freshwater)	Arsenic	Local PEC: 2.98E-8 mg/kg dw RCR = 1.74E-10	Final RCR < 0.01
	Cadmium	Local PEC: 8.12E-9 mg/kg dw RCR = 5.8E-9	
	Cobalt	Local PEC: 4.74E-10 mg/kg dw RCR = 8.81E-12	
	Lead	Local PEC: 1.28E-8 mg/kg dw RCR = 7.33E-11	
	Copper	Local PEC: 7.12E-9 mg/kg dw RCR = 8.18E-11	
	Zinc	Local PEC: 1.14E-8 mg/kg dw RCR = 4.11E-11	
	Nickel	Local PEC: 8.31E-9 mg/kg dw RCR = 6.11E-11	
Marine water	Arsenic	Local PEC: 1.85E-10 mg/L RCR = 1.55E-7	Final RCR < 0.01
	Cadmium	Local PEC: 4.01E-12 mg/L RCR = 3.52E-9	
	Cobalt	Local PEC: 7.58E-13 mg/L RCR = 3.21E-10	
	Lead	Local PEC: 2.69E-12 mg/L RCR = 7.91E-10	
	Copper	Local PEC: 1.47E-11 mg/L RCR = 2.82E-9	
	Zinc	Local PEC: 6.45E-12 mg/L RCR = 1.06E-9	
	Nickel	Local PEC: 1.97E-11 mg/L RCR = 2.29E-9	
Sediment (marine water)	Arsenic	Local PEC: 1.85E-6 mg/kg dw RCR = 1.55E-7	Final RCR < 0.01
	Cadmium	Local PEC: 5.05E-7 mg/kg dw RCR = 1.53E-7	
	Cobalt	Local PEC: 2.95E-8 mg/kg dw RCR = 4.22E-10	
	Lead	Local PEC: 7.94E-7 mg/kg dw RCR = 4.84E-9	
	Copper	Local PEC: 4.43E-7 mg/kg dw RCR = 6.55E-10	
	Zinc	Local PEC: 7.07E-7 mg/kg dw RCR = 5.16E-9	
	Nickel	Local PEC: 5.17E-7 mg/kg dw	

Annex – page 15

Publication Date: 13-12-2013 Date of Revision: 12-10-2020



Protection target	Assessment entity	Exposure concentration	Risk quantification
		RCR = 3.8E-9	
Sewage Treatment Plant	Arsenic	Local PEC: 2.13E-8 mg/L RCR = 2.66E-7	Final RCR < 0.01
	Cadmium	Local PEC: 1.16E-9 mg/L RCR = 5.79E-8	
	Cobalt	Local PEC: 1.2E-10 mg/L RCR = 3.24E-10	
	Lead	Local PEC: 1.46E-9 mg/L RCR = 1.46E-8	
	Copper	Local PEC: 2.13E-9 mg/L RCR = 9.26E-9	
	Zinc	Local PEC: 1.71E-9 mg/L RCR = 1.71E-8	
	Nickel	Local PEC: 2.74E-9 mg/L RCR = 8.31E-9	
Agricultural soil	Arsenic	Local PEC: 1.45E-4 mg/kg dw RCR = 2.07E-4	
	Cadmium	Local PEC: 3.56E-5 mg/kg dw RCR = 3.96E-5	
	Cobalt		
	Lead	Local PEC: 2.08E-4 mg/kg dw RCR = 1.42E-6	
	Copper	Local PEC: 1.09E-4 mg/kg dw RCR = 1.68E-6	
	Zinc	Local PEC: 6.34E-5 mg/kg dw RCR = 5.93E-7	
	Nickel	Local PEC: 4.43E-6 mg/kg dw RCR = 1.48E-7	
Man via environment -	Arsenic	Concentration in air: 6.59E-6 mg/m ³ RCR = 2.64E-3	Final RCR = 0.015 Qualitative risk
Inhalation	Lead	Concentration in air: 9.48E-6 mg/m ³	
	Zinc	Concentration in air: 3.72E-6 mg/m ³ RCR = 1.49E-6	
	Nickel	Concentration in air: 2.54E-7 mg/m ³ RCR = 0.013	
Man via environment - Oral	Arsenic	Exposure via food consumption: 9.99E-4 mg/kg bw/day RCR = 0.454	Qualitative risk
	Cadmium	Exposure via food consumption: 2.65E-4 mg/kg bw/day RCR = 0.265	
	Cobalt		
	Lead	Exposure via food consumption: 1.72E-3 mg/kg bw/day	
	Copper	Exposure via food consumption: 7.29E-4 mg/kg bw/day	

Annex – page 16

Publication Date: 13-12-2013 Date of Revision: 12-10-2020



Protection target	Assessment entity	Exposure concentration	Risk quantification
		RCR = 0.018	
	Zinc	Exposure via food consumption: 5.39E-4 mg/kg bw/day RCR = 6.5E-4	
	Nickel	Exposure via food consumption: 9.86E-8 mg/kg bw/day RCR = 4.93E-6	
Man via environment - combined routes			

Risk characterisation

Qualitative risk characterisation (Man via environment - Inhalation, Man via environment - Oral): Due to the limited emissions of the metals related to the production and use of the intermediate, and taking into account its short life-cycle, with production and use in only a small number of industrial sites in the EU, and, moreover, since there are no downstream or wide dispersive uses that may lead to significant further exposure through the environment, it is considered that the exposure to the metals contained in the intermediate via the environment is insignificant. The assessment of the exposure to the different metals is made in the respective chemical safety reports.

1.2.2. Worker CS 2: Industrial use; Intermediate (precursor) (PROC 8b)

Assessment entity group used for the assessment of this contributing scenario: Copper cement Boundary Transferring operations of the intermediate at dedicated facility

1.2.2.1. Conditions of use

	Method
Product (article) characteristics	
Percentage (w/w) of substance in mixture/article: <= 100 %	TRA Workers 3.0,
Physical form of the used product: Solid (non or low dusty form)	MEASE 1.02, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, MEASE 1.02, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, TRA Workers

Annex – page 17 Publication Date: 13-12-2013

Date of Revision: 12-10-2020



Amount used (or contained in articles), frequency and duration of use/exposure	
Duration of activity: <= 8 h/day	MEACE 1 02 TDA
• Duration of activity. <= 8 fl/day	MEASE 1.02 , TRA Workers 3.0 , TRA Workers 3.0 , TRA Workers 3.0 , TRA
	Workers 3.0, MEASI 1.02, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0
Technical and organisational conditions and measures	3.0
	TDA Warkors 2.0
General ventilation: Enhanced general ventilation (5-10 air changes per hour) [Effectiveness Inhalation: 70%]	TRA Workers 3.0,
Occupational Health and Safety Management System: Advanced	MEASE 1.02, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, MEASE 1.02, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, TRA Workers
• Local exhaust ventilation: Yes (TRA effectiveness) [Effectiveness Inhalation: -%, Dermal: -%]	MEASE 1.02, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, MEASE 1.02, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, TRA Workers
Conditions and measures related to personal protection, hygiene and health evaluat	ion
Respiratory protection: No [Effectiveness Inhalation: 0%]	TRA Workers 3.0,
Dermal protection: Yes (Chemically resistant gloves conforming to EN374) and (other) appropriate dermal protection [Effectiveness Dermal: 80%]	MEASE 1.02, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, MEASE 1.02, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, TRA Workers

Annex – page 18 Publication Date: 13-12-2013 Date of Revision: 12-10-2020



Other conditions affecting workers exposure		
Place of use: Indoor	TRA Workers 3.0 ,	
	TRA Workers 3.0 ,	
	TRA Workers 3.0 ,	
	TRA Workers 3.0,	
	TRA Workers 3.0,	
	TRA Workers 3.0,	
	TRA Workers 3.0	
• Operating temperature: <= 40 °C	MEASE 1.02 , TRA	
	Workers 3.0 , TRA	
	Workers 3.0 , TRA	
	Workers 3.0 , TRA	
	Workers 3.0 , MEASE	
	1.02 , TRA Workers	
	3.0 , TRA Workers	
	3.0 , TRA Workers	
	3.0	

1.2.2.2. Exposure and risks for workers

The exposure concentrations and risk characterisation ratios (RCR) are reported in the following table.

Table: Exposure concentrations and risks for workers

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Arsenic	(TRA Workers)	
	Lead	(TRA Workers)	
	Zinc	(TRA Workers)	
	Nickel	(TRA Workers)	
Inhalation, systemic, acute	Lead	(TRA Workers)	Qualitative risk
Inhalation, local, long term	Cadmium	(TRA Workers)	
	Cobalt	(TRA Workers)	
	Nickel	(TRA Workers)	
Inhalation, local,	Cobalt	(TRA Workers)	Qualitative risk
acute	Nickel	(TRA Workers)	
Dermal, systemic, long term	Arsenic	0.2 μg/kg bw/day (MEASE 1.02) RCR = 1.79E-3	Qualitative risk
	Cadmium	(TRA Workers)	
	Copper	(TRA Workers)	
	Zinc	(TRA Workers)	
Dermal, local, long term	Cadmium	(TRA Workers)	Final RCR < 0.01
	Cobalt	(TRA Workers)	Qualitative risk
	Nickel	0.03 μg/cm ² (MEASE 1.02) RCR = 8.57E-4	
Dermal, local, acute	Cadmium	(TRA Workers)	Qualitative risk
	Cobalt	(TRA Workers)	

Annex – page 19

Publication Date: 13-12-2013 Date of Revision: 12-10-2020



Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Combined routes, systemic, long-term			
Combined routes, systemic, acute			

Remarks on exposure dataset obtained with ECETOC TRA

The vapour pressure at operating temperature (40°C) used for the calculation is 2.63E-4 Pa for Zinc.

The vapour pressure at operating temperature (40°C) used for the calculation is 0 Pa for Cobalt.

The vapour pressure at operating temperature (40°C) used for the calculation is 0.087 Pa for Arsenic.

The vapour pressure at operating temperature (40°C) used for the calculation is 2.63E-4 Pa for Lead.

The vapour pressure at operating temperature (40°C) used for the calculation is 2.63E-4 Pa for Cadmium.

The vapour pressure at operating temperature (40 $^{\circ}$ C) used for the calculation is 2.78E-4 Pa for Copper .

The vapour pressure at operating temperature (40°C) used for the calculation is 2.63E-4 Pa for NIckel.

Risk characterisation

Qualitative risk characterisation (Inhalation, systemic, acute, Inhalation, local, acute, Dermal, systemic, long term, Dermal, systemic, acute, Dermal, local, long term, Dermal, local, acute, Eye, local):

A number of abatement measures are available to limit inhalation exposure: the substance is transported via a closed conveyor belt or sprinkling devices are in place (for more information, refer to BREF notes NFM)

Workers are not indirect contact with the substance and wear protective equipment including goggles, eye exposure is unlikely

1.2.3. Worker CS 3: Manufacturing and processing of minerals and/or metals at substantially elevated temperature (PROC 22)

Assessment entity group used for the assessment of this contributing scenario: Copper cement Boundary Processing of cement by hydro- or pyro-metallurgical process

1.2.3.1. Conditions of use

	Method
Product (article) characteristics	
Physical form of the used product: Solid (non or low dusty form)	TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0,
Percentage (w/w) of substance in mixture/article: <= 100 %	TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, MEASE 1.02, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0

Annex – page 20

Publication Date: 13-12-2013 Date of Revision: 12-10-2020



Amount used (or contained in articles), frequency and duration of use/exposure	
• Duration of activity: <= 8 h/day	TRA Workers 3.0, MEASE 1.02, TRA Workers 3.0, TRA
	Workers 3.0 , TRA Workers 3.0 , TRA Workers 3.0 , TRA Workers 3.0
Technical and organisational conditions and measures	,
• General ventilation: Enhanced general ventilation (5-10 air changes per hour) [Effectiveness Inhalation: 70%]	TRA Workers 3.0 , TRA Workers 3.0
Occupational Health and Safety Management System: Advanced	TRA Workers 3.0, MEASE 1.02, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0
• Local exhaust ventilation: Yes (TRA effectiveness) [Effectiveness Inhalation: -%, Dermal: -%]	TRA Workers 3.0 , MEASE 1.02 , TRA Workers 3.0
Conditions and measures related to personal protection, hygiene and health evaluat	ion
Respiratory protection: No [Effectiveness Inhalation: 0%]	TRA Workers 3.0 , TRA Workers 3.0
Dermal protection: Yes (Chemically resistant gloves conforming to EN374) and (other) appropriate dermal protection [Effectiveness Dermal: 80%]	TRA Workers 3.0 , TRA Workers 3.0 , TRA Workers 3.0 , MEASE 1.02 , TRA Workers 3.0 , TRA Workers 3.0 , TRA Workers 3.0
Other conditions affecting workers exposure	
Place of use: Indoor	TRA Workers 3.0 , TRA Workers 3.0
• Operating temperature: <= 40 °C	TRA Workers 3.0, MEASE 1.02, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0, TRA Workers 3.0

1.2.3.2. Exposure and risks for workers

The exposure concentrations and risk characterisation ratios (RCR) are reported in the following table.

Annex – page 21 Publication Date: 13-12-2013 Date of Revision: 12-10-2020



Table: Exposure concentrations and risks for workers

Route of exposure and type of effects	Assessment entity	Exposure concentration	Risk quantification
Inhalation, systemic, long term	Arsenic	$2.07 \mu g/m^3$ (Measured data: 90P handling) RCR = 0.414	Final RCR = 0.487
	Lead	53.8 μg/m³ (Measured data: 90P handling) RCR = 0.011	
	Zinc	29.69 μg/m³ (Measured data: 90P handling) RCR = 5.94E-3	
	Nickel	2.8 μg/m³ (Measured data: 90P handling) RCR = 0.056	
Inhalation, systemic, acute	Lead	53.8 μg/m³ (Measured data: 90P handling)	Qualitative risk
Inhalation, local, long term	Cadmium	$0.66 \mu g/m^3$ (Measured data: 90P handling) RCR = 0.165	
	Cobalt	(TRA Workers)	
	Nickel	2.8 μg/m³ (Measured data: 90P handling) RCR = 0.056	
Inhalation, local, acute	Cobalt	(TRA Workers)	Final RCR < 0.01 Qualitative risk
	Nickel	2.8 μg/m³ (Measured data: 90P handling) RCR = 7E-4	
Dermal, systemic, long term	Arsenic	8.4E-4 mg/kg bw/day (MEASE 1.02) RCR = 7.5E-3	Qualitative risk
	Cadmium	(TRA Workers)	
	Copper	(TRA Workers)	
	Zinc	(TRA Workers)	
Dermal, local, long term	Cadmium	(TRA Workers)	Qualitative risk
	Cobalt	(TRA Workers)	
	Nickel	(TRA Workers)	
Dermal, local, acute	Cadmium	(TRA Workers)	Qualitative risk
	Cobalt	(TRA Workers)	
Combined routes, systemic, long-term			
Combined routes, systemic, acute			

Remarks on exposure dataset obtained with ECETOC TRA

The vapour pressure at operating temperature (40° C) used for the calculation is 2.63E-4 Pa for Zinc. The vapour pressure at operating temperature (40° C) used for the calculation is 0 Pa for Cobalt. The vapour pressure at operating temperature (40° C) used for the calculation is 0.087 Pa for Arsenic. The vapour pressure at operating temperature (40° C) used for the calculation is 2.63E-4 Pa for Lead. The vapour pressure at operating temperature (40° C) used for the calculation is 2.63E-4 Pa for Cadmium. The vapour pressure at operating temperature (40° C) used for the calculation is 2.78E-4 Pa for Copper . The vapour pressure at operating temperature (40° C) used for the calculation is 2.63E-4 Pa for Nickel.

Annex – page 22

Publication Date: 13-12-2013 Date of Revision: 12-10-2020



Risk characterisation

Qualitative risk characterisation (Inhalation, systemic, acute, Inhalation, local, acute, Dermal, systemic, long term, Dermal, systemic, acute, Dermal, local, long term, Dermal, local, acute, Eye, local):

A number of abatement measures are available to limit inhalation exposure: the substance is transported via a closed conveyor belt or sprinkling devices are in place (for more information, refer to BREF notes NFM)

Workers are not indirect contact with the substance and wear protective equipment including goggles, eye exposure is unlikely

Annex – page 23 Publication Date: 13-12-2013 Date of Revision: 12-10-2020 nÿrstar