

# SAFETY DATA SHEET

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

#### 1.1. Product identifier

#### **Trade name**

Zinc-Aluminium Alloy

#### Product no.

2XXX, 3XXX

# **REACH registration number**

Not applicable

# Other means of identification

CGG, Galfan, Zinkal, Galvabright

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

#### Relevant identified uses of the substance or mixture

Hot dip galvanizing

Metal spraying

# **Uses advised against**

No uses advised against

# 1.3. Details of the supplier of the safety data sheet

#### **Company and address**

**Boliden Commercial** 

Box 750

SE-101 35 Stockholm

Sweden

Tel +46 8 610 15 00

Fax +46 8 31 55 45

# **Contact person**

#### E-mail

info.market@boliden.com

# **SDS** date

01-06-2015

# **SDS Version**

1.0

# 1.4. Emergency telephone number

999 (or 111 for non-emergency medical advice). Emergency Action: In the event of a medical enquiry involving this product, please contact your doctor or local hospital accident and emergency department or the NHS enquiry service). See section 16.

#### **SECTION 2: Hazards identification**

# 2.1. Classification of the substance or mixture

This product is not classified as dangerous.

#### 2.2. Label elements

Hazard pictogram(s)

Signal word

orginal from

**Hazard statement(s)** 

Safety

General



statement(s) Prevention

Response -Storage -Disposal -

Identity of the substances primarily responsible for the major health hazards

\_ -

2.3. Other hazards

**Additional labelling** 

Additional warnings

voc

**SECTION 3: Composition/information on ingredients** 

# 3.1. Substances

-

#### 3.2. Mixtures

NAME: zinc

IDENTIFICATION NOS.: CAS-no: 7440-66-6 EC-no: 231-175-3 REACH-no: 01-2119467174-37 Index-no: 030-001-00-1

CONTENT: 83-99,8% CLP CLASSIFICATION: NA

NAME: aluminium

IDENTIFICATION NOS.: CAS-no: 7429-90-5 EC-no: 231-072-3 Index-no: 013-002-00-1

CONTENT: 0,1-16% CLP CLASSIFICATION: NA

NAME: Cerium + Lanthanum

IDENTIFICATION NOS.: -

CONTENT: 0-0,10% CLP CLASSIFICATION: NA

(\*) See full text of H-phrases in chapter 16. Occupational exposure limits are listed in section 8, if these are available.

Other informations

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

#### 4.1. Description of first aid measures

### **General information**

Zinc in massive form is not hazardous. During production and use the following hazardous derivates may be formed: Respirable zinc-bearing particles and soluble zinc compounds.

General advice: Get medical attention if any discomfort develops. Show this sheet to doctor.

#### **Inhalation**

Zinc metal is not acutely poisonous by inhalation. Large amounts of dust can cause irritation in respiratory ducts. In this case move the patient to fresh air. Get medical attention if discomfort persists. Welding and galvanizing (temperature >930°C) combined with poor industrial hygiene practice can expose to metal fume fever ("zinc fever") which is caused by zinc oxide fumes formed in high temperatures. Symptoms can be fever, nausea, rigor, vomiting, stomach pain, muscle pain and in some cases hallucinations or incoherence. Symptoms will pass within 24 hours causing no permanent effects. Treat symptomatically if needed: removal from exposure, bed rest, oral hydration, medication against fever (ibuprofen, salicylates). In severe cases seek for medical attention, show this sheet to doctor.

#### **Skin contact**

Zinc itself is not a skin irritant. Exposure to zinc oxide can cause eczema. Use general hygiene measure for contact with material: wash with soap and warm water. In case of contact with molten product cool rapidly with water and seek immediate medical attention. Never attempt to remove molten product from skin because skin will tear easily.



Cuts or abrasions should be treated promptly with thorough cleansing.

# **Eye contact**

Rinse with water for 15 minutes, consult a doctor if pain persists. Do not rub eyes. Remove any contact lenses. If the patient get tile or splashes of melted metal in the eye, the patient must be taken to a doctor immediately.

#### Ingestion

Not a normal route of entry. Zinc is an essential nutrient. In case of significant oral intake rinse mouth and give water to drink if the patient is conscious. Do not induce vomiting. Seek medical attention in case of any discomfort

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

Metal fume fever (Zinc fever): fever, nausea, rigor, vomiting, stomach pain, muscle pain and in some cases hallucinations or incoherence Ingestion (acute): nausea, vomiting, lack of appetite, stomach pain, diarrhea, headache Ingestion (chronic): Ingesting doses of zinc >100 mg/day for prolonged periods interferes with copper metabolism causind low blood copper levels, RBC microctosis and impaired immunity.

Larger doses (200-800 mg/day) ingested for prolonged periods can cause anorexia, vomiting and diarrhea.

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

Supportive care and removal from source is usually adequate treatment for zinc toxicosis. In case of severe metal fume fever ("zinc fever") intravenous steroid or inhalated bronchodilatators (for wheezing) might be required. Oxygen therapy in case of hypoxemia.

#### Information to medics

Bring this safety data sheet.

# **SECTION 5: Firefighting measures**

#### 5.1. Extinguishing media

Material is not flammable. Recommended: alcohol-resistant foam, carbonic acid, powder, water mist. Water jets should not be used, since they can spread the fire.

Never use water in presence of molten metal. Water expands explosively in contact with molten / liquid metal.

# 5.2. Special hazards arising from the substance or mixture

Respirable dust.

# 5.3. Advice for firefighters

Wear self-contained breathing apparatus and protective clothing to prevent contact.

Prevent the water/foam from extinguishing the fire to reach ground water, waterways, water catchment, surface water, conduit, or water treatment plant.

#### **SECTION 6: Accidental release measures**

Zinc in massive form is not hazardous. During production and some uses hazardous material (*e g* zinc-containing respirable particles and soluble compounds) may be formed and accidental release of these is considered.

# 6.1. Personal precautions, protective equipment and emergency procedures

Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilt material. Avoid breathing dust. Provide adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Put on appropriate personal protective equipment (see Ch. 8)

### 6.2. Environmental precautions

Avoid dispersal of spilt material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

# 6.3. Methods and material for containment and cleaning up

In case of molten material: Allow to solidify before cleaning. Move containers from spill area. Vacuum or sweep up material and place in a designated, labelled waste container. Avoid creating dusty conditions.

### 6.4. Reference to other sections

See section on "Disposal considerations" with regard to the handling of waste. See section on 'Exposure controls/personal protection' for protective measures.

# **SECTION 7: Handling and storage**

# 7.1. Precautions for safe handling



See section on 'Exposure controls/personal protection' for information on personal protection. Zinc is not classified in massive forms and no protective measures are needed for safe handling. Zinc ingots must not be allowed to get wet or damp, or be smeared with other substances, quality and identification marks must not be damaged and ingots must not be allowed to move during transportation.

Zinc ingots may contain water or moisture in hair cracks or hollows. To prevent splashes of molten metal or explosion, ingots must be carefully dried before being fed into the smelter. Persons working in the smelting process and at work stations in the immediate vicinity should use appropriate protective clothing. In case of smoke from melted product: Avoid inhalation. Avoid dust formation.

# 7.2. Conditions for safe storage, including any incompatibilities

Always store in containers of the same material as the original.

Zinc ingots must be stored in a clean, dry, well-ventilated space so that they do not become smeared with other substances and are not contaminated by water. Storage in close proximity to acids, alkalis or oxidants should be avoided. Avoid storing with acids, bases and oxidizers. Finely pulverized substance mixed with air may cause dust explosion.

### Storage temperature

No data available.

#### 7.3. Specific end use(s)

This product should only be used for applications described in Section 1.2

# **SECTION 8: Exposure controls/personal protection**

# 8.1. Control parameters

#### **OEL**

aluminium (EH40/2005)

Long-term exposure limit (8-hour TWA reference period): - ppm | 10 mg/m3 Short-term exposure limit (15-minute reference period): - ppm | 4 mg/m3

Zinc oxide, fume or respirable dust (EH40/2005)

Long-term exposure limit (8-hour TWA reference period): - ppm | 5 mg/m3 Short-term exposure limit (15-minute reference period): - ppm | 10 mg/m3

#### **DNEL / PNEC**

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DNEL (zinc): 0.83 mg Zn/kg bw/day - Exposure: Oral - Remarks: soluble Zn DNEL (zinc): 0.83 mg Zn/kg bw/day - Exposure: Oral - Remarks: insoluble Zn DNEL (zinc): 8.3 mg Zn/kg bw/day - Exposure: Dermal - Remarks: soluble Zn DNEL (zinc): 83 mg Zn/kg bw/day - Exposure: Dermal - Remarks: insoluble Zn DNEL (zinc): 1 mg Zn/m3 - Exposure: Inhalation - Remarks: soluble Zn, worker DNEL (zinc): 5 mg Zn/m3 - Exposure: Inhalation - Remarks: insoluble Zn, worker DNEL (zinc): 1.3 mg Zn/m3 - Exposure: Inhalation - Remarks: soluble Zn, consumer DNEL (zinc): 2.5 mg Zn/m3 - Exposure: Inhalation - Remarks: insoluble Zn, consumer DNEL (zinc): 21 µg/L - Exposure: Freshwater - Remarks: added value, Zn ion PNEC (zinc): 52 µg/L - Exposure: Sewage Treatment Plant - Remarks: Zn ion PNEC (zinc): 118 mg/kg d.w. - Exposure: Freshwater sediment - Remarks: added value, Zn ion PNEC (zinc): 57 mg/kg d.w. - Exposure: Marine water sediment - Remarks: added value, Zn ion PNEC (zinc): 36 mg/kg d.w. - Exposure: Soil - Remarks: added value, Zn ion
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#### 8.2. Exposure controls

Compliance with the stated exposure limits values should be checked on a regular basis.

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

# **General recommendations**

Observe general occupational hygiene.

# **Exposure scenarios**

If there is an appendix to this safety data sheet, the indicated exposure scenarios must be complied.

#### **Exposure limits**

Trade users are covered by the rules of the working environment legislation on maximum concentrations for exposure. See work hygiene threshold values below.

#### **Appropriate technical measures**

Airborne gas and dust concentrations must be kept as low as possible and below the current threshold values. Use for example an exhaust system if the normal air flow in the work room is not sufficient. Make



sure that eyewash and emergency showers are clearly marked.

# **Hygiene measures**

Whenever you take a break in using this product and when you have finished using it, all exposed areas of the body must be washed. Always wash hands, forearms and face.

#### Measures to avoid environmental exposure

No specific requirements.

#### Individual protection measures, such as personal protective equipment

# Generally

Only CE-marked personal protection equipment should be used.

#### **Respiratory Equipment**

With normal handling no respiratory personal protection is necessary. If risk for exceedance of OEL/ DNEL use dust filter mask.

Dust filter-halfmask:

P1 (efficiency 75%)

P2 (efficiency 90%)

P3 (efficiency 95%)

Dust filter - full mask:

P1 (efficiency 75%)

P2 (efficiency 90%)

P3 (efficiency 97,5%)

### **Skin protection**

Protective clothing. On heating: heatproof clothing, protective clothing against molten metal splash.

Protective clothing for workers exposed to heat. Safety shoes.

#### **Hand protection**

Wearing gloves is compulsory. On heating: insulated gloves.

#### Eve protection

Safety glasses are optional. On melting: face shield.

#### **SECTION 9: Physical and chemical properties**

9.1. Information on basic physical and chemical properties

Form Colour Odour pH Viscosity Density (g/cm3)

Solid Gray None - - 7,1

Phase changes

Melting point (°C) Boiling point (°C) Vapour pressure (mm Hg)

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Data on fire and explosion hazards

Flashpoint (°C) Ignition (°C) Self ignition (°C)

Explosion limits (Vol %) Oxidizing properties

Explosion limits (voi 70) Oxidizing properties

**Solubility** 

Solubility in water n-octanol/water coefficient

Zinc in massive form has very

limited solubility.

9.2. Other information

Solubility in fat Additional information

N/A

# **SECTION 10: Stability and reactivity**

#### 10.1. Reactivity

React with oxidants e.g. ammoniumnitrate, nitric acid, pottasium chlorate. Zinc dust liberates hydrogen gas in contact with oxygen and water. Forms "white rust" in humid air

# 10.2. Chemical stability

The product is stable under the conditions, noted in the section on "Handling and storage".



#### 10.3. Possibility of hazardous reactions

In molten state: violent to explosive reaction with water (moisture). Oxidizes slowly in moist air.

#### 10.4. Conditions to avoid

To avoid white rust on galvanized steel the new pieces of galvanized equipment should be kept dry and well ventilated until the surface has passivated.

# 10.5. Incompatible materials

Strong acids, strong bases, strong oxidizing agents, and strong reductants agents.

# 10.6. Hazardous decomposition products

The product is not degraded when used as specified in section 1. Reacts with some acids forming hydrogen. On burning: zinc oxide fumes.

# **SECTION 11: Toxicological information**

# 11.1. Information on toxicological effects

# **Acute toxicity**

 Substance
 Species
 Test
 Route of exposure
 Result

 zinc
 Rat
 LD50
 Oral
 >2000 mg/kg

 zinc
 Rat
 LC50
 Inhalation
 >5.4 mg/L/4h

#### Skin corrosion/irritation

Data on substance: zinc Result: Not irritant

# Serious eye damage/irritation

Data on substance: zinc Result: Not irritant

# Respiratory or skin sensitisation

Data on substance: zinc Result: Not sensitizing Germ cell mutagenicity Data on substance: zinc No adverse effect observed.

# Carcinogenicity

Data on substance: zinc
No adverse effect observed.

# Reproductive toxicity

Data on substance: zinc No adverse effect observed.

# STOT-single exposure

Data on substance: zinc Result: No evidence

# STOT-repeated exposure

Data on substance: zinc Result: No evidence

# **Aspiration hazard**

No data available.

# Long term effects

No special

# **SECTION 12: Ecological information**

# 12.1. Toxicity

| Substance | Species | Test | Test duration | Result                     |
|-----------|---------|------|---------------|----------------------------|
| aluminium | Fish    | LC50 | 96h           | >100 mg/l                  |
| aluminium | Daphnia | EC50 | 48h           | >100 mg/l                  |
| aluminium | Algae   | IC50 | 72h           | >100 mg/l                  |
| zinc      | Daphnia | EC50 | 48 h          | 0.413 mg Zn++/l, pH <7     |
| zinc      | Algae   | EC50 | 72 h          | 0.136 mg Zn++/l, pH >7-8.5 |
| zinc      | Daphnia | EC50 | 48 h          | 11.5 mg Zn/l, pH <7        |
| zinc      | Algae   | EC50 | 72 h          | 15.1 mg Zn/l, pH >7-8.5    |

#### 12.2. Persistence and degradability

Substance Biodegradability Test Result



zinc not applicable No data available No data available

12.3. Bioaccumulative potential

Substance Potential bioaccumulation LogPow BFC

zinc No No data available No data available

# 12.4. Mobility in soil

In the CSR a solids-water partitioning coefficient of 158,5 kl/l (log value 2,2) was applied for zinc in soils (CSR zinc 2010)

# 12.5. Results of PBT and vPvB assessment

The PBT and vPvB criteria do not apply to inorganic substances.

# 12.6. Other adverse effects

No special

# **SECTION 13: Disposal considerations**

#### 13.1. Waste treatment methods

The product is covered by the regulations on dangerous waste.

#### **Waste**

**EWC** code

10 03 15, 10 05 10, 10 08 10, 10 05 03, 10 05 05, 10 05 06, 10 05 08,

10 05 10, 11 02 02, 06 04 05, 16 08 02, 17 04 04, 19 12 03

# Specific labelling

# **Contaminated packing**

Packaging which contains leftovers from the product must be disposed of in the same way as the product.

# **SECTION 14: Transport information**

Not listed as dangerous goods under ADR and IMDG regulations.

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14.1 - 14.4
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ADR/RID

14.1. UN number

14.2. UN proper shipping name

14.3. Transport hazard

class(es)

14.4. Packing group

**Notes** 

**Tunnel restriction code** 

# **IMDG**

UN-no.

**Proper Shipping Name** 

Class

PG\*

EmS MP\*\*

Hazardous constituent

#### IATA/ICAO

UN-no.

**Proper Shipping Name** 

**Class** 

PG\*

#### 14.5. Environmental hazards

14.6. Special precautions for user

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

No data available



- (\*) Packing group
- (\*\*) Marine pollutant

# **SECTION 15: Regulatory information**

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

**Restrictions for application** 

**Demands for specific education** 

**Additional information** 

**Sources** 

EC regulation 1907/2006 (REACH)

Directive 2000/532/EC

EC Regulation 1272/2008 (CLP)

15.2. Chemical safety assessment

#### **SECTION 16: Other information**

Full text of H-phrases as mentioned in section 3

The full text of identified uses as mentioned in section 1

Other symbols mentioned in section 2

Other

It is recommended to hand over this safety data sheet to the actual user of the product. Information in this safety data sheet cannot be used as a product specification.

The information in this safety data sheet applies only to this specific product (mentioned in section 1) and is not necessarily correct for use with other chemicals/products.

A change (in proportion to the last essential change (first cipher in SDS version)) is marked with a blue triangle.

**Emergency numbers** 



Belgium: 070 - 245 245

Austria: Poison Control Centre Emergency helpline +43 1 406 43 43, 112

Portugal: Em caso de intoxicação, ligue 808 250 143

Czech Republic: Toxikologické informační středisko Telefon: +420 224 919 293, +420 224 915 402

Estonia: 112, 16662, ((+372) 626 93 90)

Lithuania: Visuomenės sveikatos centrams +370 5 236 20 52 arba +370 687 53378

Italy: Centro antiveleni di Roma - Policlinico Umberto I tel. 06-49978000

Spain: Servicio de Información Toxicológica Teléfono: + 34 91 562 04 20 (solo emergencias toxicológicas)

Información en español (24h/365 días) Sweden: 112, 08-331231 (vardagar kl 9-17)

United Kingdom: 999 (or 111 for non-emergency medical advice). Emergency Action: In the event of a medical enquiry involving this product, please contact your doctor or local hospital accident and emergency

department or the NHS enquiry service)

Denmark: Kontakt Giftlinien på tlf.nr.: 82 12 12 12 (åbent 24 timer i døgnet). Germany: Giftnotruf Berlin, Emergency telephone: +49 30 19240 (Tag und Nacht)

Finland: 09-4711/Myrkytystietokeskus tai suora numero 09-471977 Myrkytystietokeskus/HUS,

Tukholmankatu 17, 00029 HUS (Helsinki) 112

Norway: Giftinformasjonssentralen på tlf.nr.: 22 59 13 00, 113

France: ORFILA (INRS): + 33 (0)1 45 42 59 59. 24 heures sur 24 et 7 jours sur 7

Hungary: Telefon: 06-80-20-11-99

Iceland: Neyðarlínan: Sími 112. Eitrunarmiðstöð Landsspítalans. Sími: 543 2222.

Netherlands: 30-2748888 Bulgaria: +359 2 9154 409 Greece: +30 10 779 3777 Ireland: +353 1 8379964 Latvia: +371 704 2468 Malta: 2425 0000

Poland: +48 58301 65 16 / +48 58 349 2831

Romania: +40 21 3183606 Slovakia: +421 2 54 77 4166 Slovenia: + 386 41 650500 Date of last essential change (First cipher in SDS version)

Date of last minor change (Last cipher in SDS version)

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