

Safety Data Sheet

acc. to OSHA HCS

Printing date 05/10/2022

Reviewed on 05/10/2022

1 Identification

- **Product identifier**
- **Trade name:** Lead Nitrate
- **Article number:** 17900
- **CAS Number:**
10099-74-8
- **EC number:**
233-245-9
- **Index number:**
082-001-00-6
- **Application of the substance / the mixture** Laboratory chemicals
- **Details of the supplier of the safety data sheet**
- **Manufacturer/Supplier:**
Electron Microscopy Sciences
1560 Industry Road
USA-Hatfield, PA 19440
Tel: 215-412-8400 Fax: 215-412-8450
email: info@emsdiasum.com
www.emsdiasum.com
- **Information department:** Product safety department
- **Emergency telephone number:**
ChemTrec 1-800-424-9300 Contract CCN7661
1-703-527-3887

2 Hazard(s) identification

- **Classification of the substance or mixture**



GHS08 Health hazard

Carcinogenicity 1B

H350 May cause cancer.

Toxic to Reproduction 1A

H360 May damage fertility or the unborn child.

Specific Target Organ Toxicity - Repeated Exposure 2 H373 May cause damage to organs through prolonged or repeated exposure.



GHS07

Acute Toxicity - Oral 4

H302 Harmful if swallowed.

Acute Toxicity - Inhalation 4

H332 Harmful if inhaled.

- **Label elements**
- **GHS label elements** The substance is classified and labeled according to the Globally Harmonized System (GHS).
- **Hazard pictograms**



GHS07



GHS08

- **Signal word** *Danger*

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Trade name: Lead Nitrate

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- **Hazard-determining components of labeling:**

Lead Nitrate

- **Hazard statements**

Harmful if swallowed or if inhaled.

May cause cancer.

May damage fertility or the unborn child.

May cause damage to organs through prolonged or repeated exposure.

- **Precautionary statements**

Obtain special instructions before use.

Do not handle until all safety precautions have been read and understood.

Do not breathe dust/fume/gas/mist/vapors/spray.

Wash thoroughly after handling.

Do not eat, drink or smoke when using this product.

Use only outdoors or in a well-ventilated area.

Wear protective gloves/protective clothing/eye protection/face protection.

If swallowed: Call a poison center/doctor if you feel unwell.

Rinse mouth.

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

IF exposed or concerned: Get medical advice/attention.

Get medical advice/attention if you feel unwell.

Store locked up.

Dispose of contents/container in accordance with local/regional/national/international regulations.

- **Classification system:**

- **NFPA ratings (scale 0 - 4)**



Health = 3

Fire = 0

Reactivity = 1

The substance possesses oxidizing properties.

- **HMIS-ratings (scale 0 - 4)**



Health = 3

Fire = 0

Reactivity = 1

- **Other hazards**

- **Results of PBT and vPvB assessment**

· **PBT:** Not applicable.

· **vPvB:** Not applicable.

3 Composition/information on ingredients

- **Chemical characterization: Substances**

- **CAS No. Description**

10099-74-8 Lead Nitrate

- **Identification number(s)**

· **EC number:** 233-245-9

· **Index number:** 082-001-00-6

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4 First-aid measures

- **Description of first aid measures**
- **General information:**
Symptoms of poisoning may even occur after several hours; therefore medical observation for at least 48 hours after the accident.
- **After inhalation:**
Supply fresh air. If required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms persist. In case of unconsciousness place patient stably in side position for transportation.
- **After skin contact:** Generally the product does not irritate the skin.
- **After eye contact:** Rinse opened eye for several minutes under running water.
- **After swallowing:** Immediately call a doctor.
- **Information for doctor:**
- **Most important symptoms and effects, both acute and delayed** No further relevant information available.
- **Indication of any immediate medical attention and special treatment needed**
No further relevant information available.

5 Fire-fighting measures

- **Extinguishing media**
- **Suitable extinguishing agents:** Use fire fighting measures that suit the environment.
- **Special hazards arising from the substance or mixture** No further relevant information available.
- **Advice for firefighters**
- **Protective equipment:** Mouth respiratory protective device.

6 Accidental release measures

- **Personal precautions, protective equipment and emergency procedures** Not required.
- **Environmental precautions:**
Inform respective authorities in case of seepage into water course or sewage system.
Do not allow to enter sewers/ surface or ground water.
- **Methods and material for containment and cleaning up:**
Dispose contaminated material as waste according to item 13.
Ensure adequate ventilation.
- **Reference to other sections**
See Section 7 for information on safe handling.
See Section 8 for information on personal protection equipment.
See Section 13 for disposal information.
- **Protective Action Criteria for Chemicals**

· **PAC-1:**0.24 mg/m³· **PAC-2:**180 mg/m³· **PAC-3:**1,100 mg/m³

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7 Handling and storage

- **Handling:**
- **Precautions for safe handling**
Thorough dedusting.
Ensure good ventilation/exhaustion at the workplace.
Open and handle receptacle with care.
- **Information about protection against explosions and fires:** Keep respiratory protective device available.
- **Conditions for safe storage, including any incompatibilities**
- **Storage:**
- **Requirements to be met by storerooms and receptacles:** No special requirements.
- **Information about storage in one common storage facility:** Not required.
- **Further information about storage conditions:** Keep receptacle tightly sealed.
- **Specific end use(s)** No further relevant information available.

8 Exposure controls/personal protection

- **Additional information about design of technical systems:** No further data; see item 7.
- **Control parameters**

- **Components with limit values that require monitoring at the workplace:**

10099-74-8 Lead Nitrate

PEL	Long-term value: 0.05 mg/m ³ as Pb; See 29 CFR 1910.1025
REL	Long-term value: 0.05* mg/m ³ as Pb; *8-hr TWA; See Pocket Guide App. C
TLV	Long-term value: 0.05 mg/m ³ as Pb; BEI

- **Ingredients with biological limit values:**

10099-74-8 Lead Nitrate

BEI	200 µg/100 ml Medium: blood Time: not critical Parameter: Lead
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- **Additional information:** The lists that were valid during the creation were used as basis.
- **Exposure controls**
- **Personal protective equipment:**
- **General protective and hygienic measures:**
Keep away from foodstuffs, beverages and feed.
Immediately remove all soiled and contaminated clothing.
Wash hands before breaks and at the end of work.
Store protective clothing separately.
- **Breathing equipment:**
In case of brief exposure or low pollution use respiratory filter device. In case of intensive or longer exposure use respiratory protective device that is independent of circulating air.
- **Protection of hands:**
The glove material has to be impermeable and resistant to the product/ the substance/ the preparation.
Due to missing tests no recommendation to the glove material can be given for the product/ the preparation/ the chemical mixture.
Selection of the glove material on consideration of the penetration times, rates of diffusion and the degradation

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- **Material of gloves**

The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from manufacturer to manufacturer.

- **Penetration time of glove material**

The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed.

- **Eye protection:** Not required.

9 Physical and chemical properties

- **Information on basic physical and chemical properties**

- **General Information**

- **Appearance:**

Form:	Solid
Color:	White
Odor:	Odorless
Odor threshold:	Not determined.

- **pH-value:** Not applicable.

- **Change in condition**

Melting point/Melting range:	470 °C (878 °F)
Boiling point/Boiling range:	Undetermined.

- **Flash point:** Not applicable.

- **Flammability (solid, gaseous):** Product is not flammable.

- **Decomposition temperature:** Not determined.

- **Auto igniting:** Not determined.

- **Danger of explosion:** Product does not present an explosion hazard.

- **Explosion limits:**

Lower:	Not determined.
Upper:	Not determined.

- **Vapor pressure:** Not applicable.

- **Density at 20 °C (68 °F):** 4.53 g/cm³ (37.80285 lbs/gal)

Bulk density:	1,850 kg/m ³
Relative density	Not determined.
Vapor density	Not applicable.
Evaporation rate	Not applicable.

- **Solubility in / Miscibility with**

Water at 20 °C (68 °F): 525 g/l

- **Partition coefficient (n-octanol/water):** Not determined.

- **Viscosity:**

Dynamic:	Not applicable.
Kinematic:	Not applicable.
VOC content:	0.00 %

Solids content: 100.0 %

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· **Other information** No further relevant information available.

10 Stability and reactivity

- **Reactivity** No further relevant information available.
- **Chemical stability**
- **Thermal decomposition / conditions to be avoided:** No decomposition if used according to specifications.
- **Possibility of hazardous reactions** No dangerous reactions known.
- **Conditions to avoid** No further relevant information available.
- **Incompatible materials:** No further relevant information available.
- **Hazardous decomposition products:** No dangerous decomposition products known.

11 Toxicological information

- **Information on toxicological effects**
- **Acute toxicity:**
- **Primary irritant effect:**
- **on the skin:** No irritant effect.
- **on the eye:** No irritating effect.
- **Sensitization:** No sensitizing effects known.
- **Additional toxicological information:**
- **Carcinogenic categories**

· **IARC (International Agency for Research on Cancer)**

2A

· **NTP (National Toxicology Program)**

R

· **OSHA-Ca (Occupational Safety Health Administration)**

Substance is not listed.

12 Ecological information

- **Toxicity**
- **Aquatic toxicity:** No further relevant information available.
- **Persistence and degradability** No further relevant information available.
- **Behavior in environmental systems:**
- **Bioaccumulative potential** No further relevant information available.
- **Mobility in soil** No further relevant information available.
- **Ecotoxicological effects:**
- **Remark:** Very toxic for fish
- **Additional ecological information:**
- **General notes:**
 - Water hazard class 3 (Assessment by list): extremely hazardous for water
 - Do not allow product to reach ground water, water course or sewage system, even in small quantities.
 - Danger to drinking water if even extremely small quantities leak into the ground.
 - Also poisonous for fish and plankton in water bodies.
 - Very toxic for aquatic organisms
- **Results of PBT and vPvB assessment**
- **PBT:** Not applicable.

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








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- **vPvB:** Not applicable.
- **Other adverse effects** No further relevant information available.

13 Disposal considerations

- **Waste treatment methods**
- **Recommendation:**
Must not be disposed of together with household garbage. Do not allow product to reach sewage system.
- **Uncleaned packagings:**
- **Recommendation:** Disposal must be made according to official regulations.
- **Recommended cleansing agent:** Water, if necessary with cleansing agents.

14 Transport information

- | | |
|--|--|
| <ul style="list-style-type: none"> · UN-Number · DOT, ADR, IMDG, IATA | <p style="text-align: center;">UNI469</p> |
| <ul style="list-style-type: none"> · UN proper shipping name · DOT · ADR · IMDG · IATA | <p style="text-align: center;">Lead nitrate
1469 LEAD NITRATE, ENVIRONMENTALLY HAZARDOUS
LEAD NITRATE, MARINE POLLUTANT
LEAD NITRATE</p> |
| <ul style="list-style-type: none"> · Transport hazard class(es) · DOT | <div style="display: flex; align-items: center; gap: 10px;">    </div> <p style="text-align: center;">5.1 Oxidizing substances
5.1, 6.1</p> |
| <ul style="list-style-type: none"> · ADR | <div style="display: flex; align-items: center; gap: 10px;">    </div> <p style="text-align: center;">5.1 Oxidizing substances
5.1+6.1</p> |
| <ul style="list-style-type: none"> · IMDG | <div style="display: flex; align-items: center; gap: 10px;">    </div> <p style="text-align: center;">5.1 Oxidizing substances</p> |

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· Label	5.1/6.1
· IATA	
· Class	5.1 Oxidizing substances
· Label	5.1 (6.1)
· Packing group	II
· DOT, ADR, IMDG, IATA	II
· Environmental hazards:	
· Marine pollutant:	Yes (DOT) Symbol (fish and tree)
· Special marking (ADR):	Symbol (fish and tree)
· Special precautions for user	Warning: Oxidizing substances
· Hazard identification number (Kemler code):	56
· EMS Number:	F-A,S-Q
· Segregation groups	Heavy metals and their salts (including their organometallic compounds), lead and its compounds
· Stowage Category	A
· Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code	Not applicable.
· Transport/Additional information:	
· DOT	
· Quantity limitations	On passenger aircraft/rail: 5 kg On cargo aircraft only: 25 kg
· Remarks:	Special marking with the symbol (fish and tree).
· ADR	
· Excepted quantities (EQ)	Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g
· IMDG	
· Limited quantities (LQ)	1 kg
· Excepted quantities (EQ)	Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g
· UN "Model Regulation":	UN 1469 LEAD NITRATE, 5.1 (6.1), II, ENVIRONMENTALLY HAZARDOUS

15 Regulatory information

· **Safety, health and environmental regulations/legislation specific for the substance or mixture**

No further relevant information available.

· **Sara**

· **Section 355 (extremely hazardous substances):**

Substance is not listed.

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· **Section 313 (Specific toxic chemical listings):**

Substance is listed.

· **TSCA (Toxic Substances Control Act):**

ACTIVE

· **Hazardous Air Pollutants**

Substance is listed.

· **Proposition 65**

· **Chemicals known to cause cancer:**

Substance is listed.

· **Chemicals known to cause reproductive toxicity for females:**

Substance is not listed.

· **Chemicals known to cause reproductive toxicity for males:**

Substance is not listed.

· **Chemicals known to cause developmental toxicity:**

Substance is not listed.

· **Carcinogenic categories**

· **EPA (Environmental Protection Agency)**

B2

· **TLV (Threshold Limit Value)**

A3

· **NIOSH-Ca (National Institute for Occupational Safety and Health)**

Substance is not listed.

· **GHS label elements** The substance is classified and labeled according to the Globally Harmonized System (GHS).

· **Hazard pictograms**



GHS07 GHS08

· **Signal word** Danger

· **Hazard-determining components of labeling:**

Lead Nitrate

· **Hazard statements**

Harmful if swallowed or if inhaled.

May cause cancer.

May damage fertility or the unborn child.

May cause damage to organs through prolonged or repeated exposure.

· **Precautionary statements**

Obtain special instructions before use.

Do not handle until all safety precautions have been read and understood.

Do not breathe dust/fume/gas/mist/vapors/spray.

Wash thoroughly after handling.

Do not eat, drink or smoke when using this product.

Use only outdoors or in a well-ventilated area.

Wear protective gloves/protective clothing/eye protection/face protection.

If swallowed: Call a poison center/doctor if you feel unwell.

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Rinse mouth.

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

IF exposed or concerned: Get medical advice/attention.

Get medical advice/attention if you feel unwell.

Store locked up.

Dispose of contents/container in accordance with local/regional/national/international regulations.

· **Chemical safety assessment:** A Chemical Safety Assessment has not been carried out.

16 Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

· **Contact:**

· **Date of preparation / last revision** 05/10/2022 / -

· **Abbreviations and acronyms:**

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

DOT: US Department of Transportation

IATA: International Air Transport Association

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

NFPA: National Fire Protection Association (USA)

HMIS: Hazardous Materials Identification System (USA)

VOC: Volatile Organic Compounds (USA, EU)

PBT: Persistent, Bioaccumulative and Toxic

vPvB: very Persistent and very Bioaccumulative

NIOSH: National Institute for Occupational Safety

OSHA: Occupational Safety **Health**

TLV: Threshold Limit Value

PEL: Permissible Exposure Limit

REL: Recommended Exposure Limit

BEI: Biological Exposure Limit

Acute Toxicity - Oral 4: Acute toxicity – Category 4

Carcinogenicity 1B: Carcinogenicity – Category 1B

Toxic to Reproduction 1A: Reproductive toxicity – Category 1A

Specific Target Organ Toxicity - Repeated Exposure 2: Specific target organ toxicity (repeated exposure) – Category 2

US

Safety Data Sheet

according to WHS Regulations

Printing date 10.05.2022

Revision: 10.05.2022

1 Identification

· **Product identifier**

· **Trade name:** Lead Nitrate

· **Article number:** 17900

· **CAS Number:**

10099-74-8

· **EC number:**

233-245-9

· **Index number:**

082-001-00-6

· **Relevant identified uses of the substance or mixture and uses advised against**

No further relevant information available.

· **Application of the substance / the mixture** Laboratory chemicals

· **Details of the supplier of the safety data sheet**

· **Manufacturer/Supplier:**

Electron Microscopy Sciences

1560 Industry Road

USA-Hatfield, PA 19440

Tel: 215-412-8400 Fax: 215-412-8450

email: info@emsdiasum.com

www.emsdiasum.com

ProSciTech Pty Ltd

11 Carlton Street, Kirwan QLD 4817 Australia

Telephone Number: (07) 4773 9444 - 8:30am - 5:00pm, Monday to Friday (excluding Public Holidays)

Emergency Contact: (07) 4773 9444 - 8:30am - 5:00pm, Monday to Friday (excluding Public Holidays)

Website: ems.proscitech.com

Emgrid Australia Pty. Ltd.

P.O. Box 118

The Patch VIC 3792

Australia

Tel: 03 9752 1785

Fax: 03 9752 1784

Website: www.emgrid.com.au

· **Further information obtainable from:** Product safety department

· **Emergency telephone number:**

ChemTrec 1-800-424-9300 Contract CCN7661

1-703-527-3887

2 Hazard(s) Identification

· **Classification of the substance or mixture**



GHS08 health hazard

Carc. 1B H350 May cause cancer.

Repr. 1A H360 May damage fertility or the unborn child.

STOT RE 2 H373 May cause damage to organs through prolonged or repeated exposure.



GHS07

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*Acute Tox. 4 H302 Harmful if swallowed.**Acute Tox. 4 H332 Harmful if inhaled.*· **Label elements**· **GHS label elements***The substance is classified and labelled according to the Globally Harmonised System (GHS).*· **Hazard pictograms**

GHS07 GHS08

· **Signal word** *Danger*· **Hazard-determining components of labelling:***Lead Nitrate*· **Hazard statements***Harmful if swallowed.**Harmful if inhaled.**May cause cancer.**May damage fertility or the unborn child.**May cause damage to organs through prolonged or repeated exposure.*· **Precautionary statements***Obtain special instructions before use.**Do not handle until all safety precautions have been read and understood.**Do not breathe dust/fume/gas/mist/vapours/spray.**Wash thoroughly after handling.**Do not eat, drink or smoke when using this product.**Use only outdoors or in a well-ventilated area.**Wear protective gloves/protective clothing/eye protection/face protection.**IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell.**Rinse mouth.**IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.**IF exposed or concerned: Get medical advice/attention.**Get medical advice/attention if you feel unwell.**Store locked up.**Dispose of contents/container in accordance with local/regional/national/international regulations.*· **Other hazards**· **Results of PBT and vPvB assessment**· **PBT:** Not applicable.· **vPvB:** Not applicable.

3 Composition and Information on Ingredients

· **Chemical characterisation: Substances**· **CAS No. Description***10099-74-8 Lead Nitrate*· **Identification number(s)**· **EC number:** 233-245-9· **Index number:** 082-001-00-6

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· SVHC

10099-74-8 Lead Nitrate

4 First Aid Measures

- **Description of first aid measures**

- **General information:**

Symptoms of poisoning may even occur after several hours; therefore medical observation for at least 48 hours after the accident.

- **After inhalation:**

Supply fresh air. If required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms persist. In case of unconsciousness place patient stably in side position for transportation.

- **After skin contact:** Generally the product does not irritate the skin.

- **After eye contact:** Rinse opened eye for several minutes under running water.

- **After swallowing:** Call for a doctor immediately.

- **Information for doctor:**

- **Most important symptoms and effects, both acute and delayed** No further relevant information available.

- **Indication of any immediate medical attention and special treatment needed**

No further relevant information available.

5 Fire Fighting Measures

- **Extinguishing media**

- **Suitable extinguishing agents:** Use fire extinguishing methods suitable to surrounding conditions.

- **Special hazards arising from the substance or mixture** No further relevant information available.

- **Advice for firefighters**

- **Protective equipment:** Mouth respiratory protective device.

6 Accidental Release Measures

- **Personal precautions, protective equipment and emergency procedures** Not required.

- **Environmental precautions:**

Inform respective authorities in case of seepage into water course or sewage system.

Do not allow to enter sewers/ surface or ground water.

- **Methods and material for containment and cleaning up:**

Dispose contaminated material as waste according to item 13.

Ensure adequate ventilation.

- **Reference to other sections**

See Section 7 for information on safe handling.

See Section 8 for information on personal protection equipment.

See Section 13 for disposal information.

7 Handling and Storage

- **Handling:**

- **Precautions for safe handling**

Thorough dedusting.

Ensure good ventilation/exhaustion at the workplace.

Open and handle receptacle with care.

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AU

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- **Information about fire - and explosion protection:** Keep respiratory protective device available.
- **Conditions for safe storage, including any incompatibilities**
- **Storage:**
- **Requirements to be met by storerooms and receptacles:** No special requirements.
- **Information about storage in one common storage facility:** Not required.
- **Further information about storage conditions:** Keep container tightly sealed.
- **Specific end use(s)** No further relevant information available.

8 Exposure controls and personal protection

- **Additional information about design of technical facilities:** No further data; see item 7.
- **Control parameters**
- **Ingredients with limit values that require monitoring at the workplace:** Not required.
- **Additional information:** The lists valid during the making were used as basis.
- **Exposure controls**
- **Personal protective equipment:**
- **General protective and hygienic measures:**
Keep away from foodstuffs, beverages and feed.
Immediately remove all soiled and contaminated clothing
Wash hands before breaks and at the end of work.
Store protective clothing separately.
- **Respiratory protection:**
In case of brief exposure or low pollution use respiratory filter device. In case of intensive or longer exposure use self-contained respiratory protective device.
- **Protection of hands:**
The glove material has to be impermeable and resistant to the product/ the substance/ the preparation.
Due to missing tests no recommendation to the glove material can be given for the product/ the preparation/ the chemical mixture.
Selection of the glove material on consideration of the penetration times, rates of diffusion and the degradation
- **Material of gloves**
The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from manufacturer to manufacturer.
- **Penetration time of glove material**
The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed.
- **Eye protection:** Not required.

9 Physical and Chemical Properties

- **Information on basic physical and chemical properties**
- **General Information**
- **Appearance:**

Form:	Solid
Colour:	White
- **Odour:** Odourless
- **Odour threshold:** Not determined.
- **pH-value:** Not applicable.
- **Change in condition**

Melting point/freezing point:	470 °C
--------------------------------------	--------

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Safety Data Sheet according to WHS Regulations

Printing date 10.05.2022

Revision: 10.05.2022

Trade name: Lead Nitrate

(Contd. of page 4)

Initial boiling point and boiling range: Undetermined.	
· Flash point:	Not applicable.
· Flammability (solid, gas):	Product is not flammable.
· Decomposition temperature:	Not determined.
· Auto-ignition temperature:	Not determined.
· Explosive properties:	Product does not present an explosion hazard.
· Explosion limits:	
Lower:	Not determined.
Upper:	Not determined.
· Vapour pressure:	Not applicable.
· Density at 20 °C:	4.53 g/cm ³
· Bulk density:	1,850 kg/m ³
· Relative density	Not determined.
· Vapour density	Not applicable.
· Evaporation rate	Not applicable.
· Solubility in / Miscibility with water at 20 °C:	525 g/l
· Partition coefficient: n-octanol/water:	Not determined.
· Viscosity:	
Dynamic:	Not applicable.
Kinematic:	Not applicable.
Solids content:	100.0 %
· Other information	No further relevant information available.

10 Stability and Reactivity

- **Reactivity** No further relevant information available.
- **Chemical stability**
- **Thermal decomposition / conditions to be avoided:** No decomposition if used according to specifications.
- **Possibility of hazardous reactions** No dangerous reactions known.
- **Conditions to avoid** No further relevant information available.
- **Incompatible materials:** No further relevant information available.
- **Hazardous decomposition products:** No dangerous decomposition products known.

11 Toxicological Information

- **Information on toxicological effects**
- **Acute toxicity**
- **Primary irritant effect:**
- **Skin corrosion/irritation** No irritant effect.
- **Serious eye damage/irritation** No irritating effect.
- **Respiratory or skin sensitisation** No sensitising effects known.

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Safety Data Sheet according to WHS Regulations

Printing date 10.05.2022

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Trade name: Lead Nitrate

(Contd. of page 5)

- **Additional toxicological information:**
- **CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction)**
Carc. 1B, Repr. 1A

12 Ecological Information

- **Toxicity**
- **Aquatic toxicity:** No further relevant information available.
- **Persistence and degradability** No further relevant information available.
- **Behaviour in environmental systems:**
- **Bioaccumulative potential** No further relevant information available.
- **Mobility in soil** No further relevant information available.
- **Ecotoxic effects:**
- **Remark:** Very toxic for fish
- **Additional ecological information:**
- **General notes:**
Water hazard class 3 (German Regulation) (Assessment by list): extremely hazardous for water
Do not allow product to reach ground water, water course or sewage system, even in small quantities.
Danger to drinking water if even extremely small quantities leak into the ground.
Also poisonous for fish and plankton in water bodies.
Very toxic for aquatic organisms
- **Results of PBT and vPvB assessment**
- **PBT:** Not applicable.
- **vPvB:** Not applicable.
- **Other adverse effects** No further relevant information available.

13 Disposal considerations

- **Waste treatment methods**
- **Recommendation**
Must not be disposed together with household garbage. Do not allow product to reach sewage system.
- **Uncleaned packaging:**
- **Recommendation:** Disposal must be made according to official regulations.
- **Recommended cleansing agents:** Water, if necessary together with cleansing agents.

14 Transport information

- | | |
|----------------------------------|--|
| · UN-Number | |
| · ADG, IMDG, IATA | UNI469 |
| · UN proper shipping name | |
| · ADG | 1469 LEAD NITRATE, ENVIRONMENTALLY HAZARDOUS |
| · IMDG | LEAD NITRATE, MARINE POLLUTANT |
| · IATA | LEAD NITRATE |

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AU

Safety Data Sheet

according to WHS Regulations

Printing date 10.05.2022

Revision: 10.05.2022

Trade name: Lead Nitrate

(Contd. of page 6)

· **Transport hazard class(es)**· **ADG**· **Class**

5.1 Oxidising substances.

· **Label**

5.1+6.1

· **IMDG**· **Class**

5.1 Oxidising substances.

· **Label**

5.1/6.1

· **IATA**· **Class**

5.1 Oxidising substances.

· **Label**

5.1 (6.1)

· **Packing group**· **ADG, IMDG, IATA**

II

· **Environmental hazards:**· **Marine pollutant:**

Yes (DOT)

Symbol (fish and tree)

· **Special marking (ADG):**

Symbol (fish and tree)

· **Special precautions for user**

Warning: Oxidising substances.

· **Hazard identification number (Kemler code):**

56

· **EMS Number:**

F-A,S-Q

· **Segregation groups**

Heavy metals and their salts (including their organometallic compounds), lead and its compounds

· **Stowage Category**

A

· **Transport in bulk according to Annex II of Marpol and the IBC Code**

Not applicable.

· **Transport/Additional information:**· **ADG**· **Limited quantities (LQ)**

1 kg

· **Excepted quantities (EQ)**

Code: E2

Maximum net quantity per inner packaging: 30 g

Maximum net quantity per outer packaging: 500 g

· **Transport category**

2

· **Tunnel restriction code**

E

(Contd. on page 8)

Safety Data Sheet

according to WHS Regulations

Printing date 10.05.2022

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Trade name: Lead Nitrate

(Contd. of page 7)

· IMDG	
· Limited quantities (LQ)	1 kg
· Excepted quantities (EQ)	Code: E2
	Maximum net quantity per inner packaging: 30 g
	Maximum net quantity per outer packaging: 500 g
· UN "Model Regulation":	UN 1469 LEAD NITRATE, 5.1 (6.1), II, ENVIRONMENTALLY HAZARDOUS

15 Regulatory information

· **Safety, health and environmental regulations/legislation specific for the substance or mixture**

· **Australian Inventory of Industrial Chemicals**

Substance is listed.

· **Standard for the Uniform Scheduling of Medicines and Poisons**

Substance is not listed.

· **Australia: Priority Existing Chemicals**

Substance is listed.

· **GHS label elements**

The substance is classified and labelled according to the Globally Harmonised System (GHS).

· **Hazard pictograms**



GHS07 GHS08

· **Signal word** *Danger*

· **Hazard-determining components of labelling:**

Lead Nitrate

· **Hazard statements**

Harmful if swallowed.

Harmful if inhaled.

May cause cancer.

May damage fertility or the unborn child.

May cause damage to organs through prolonged or repeated exposure.

· **Precautionary statements**

Obtain special instructions before use.

Do not handle until all safety precautions have been read and understood.

Do not breathe dust/fume/gas/mist/vapours/spray.

Wash thoroughly after handling.

Do not eat, drink or smoke when using this product.

Use only outdoors or in a well-ventilated area.

Wear protective gloves/protective clothing/eye protection/face protection.

IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell.

Rinse mouth.

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

IF exposed or concerned: Get medical advice/attention.

Get medical advice/attention if you feel unwell.

Store locked up.

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Safety Data Sheet

according to WHS Regulations

Printing date 10.05.2022

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Trade name: Lead Nitrate

(Contd. of page 8)

Dispose of contents/container in accordance with local/regional/national/international regulations.

- **Directive 2012/18/EU**
- **Named dangerous substances - ANNEX I** Substance is not listed.
- **Seveso category E1** Hazardous to the Aquatic Environment
- **Qualifying quantity (tonnes) for the application of lower-tier requirements** 100 t
- **Qualifying quantity (tonnes) for the application of upper-tier requirements** 200 t
- **National regulations:**
- **Other regulations, limitations and prohibitive regulations**

· **Substances of very high concern (SVHC) according to REACH, Article 57**

10099-74-8 | Lead Nitrate

- **Chemical safety assessment:** A Chemical Safety Assessment has not been carried out.

16 Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

- **Contact:**
- **Abbreviations and acronyms:**
 - ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)
 - IMDG: International Maritime Code for Dangerous Goods
 - IATA: International Air Transport Association
 - EINECS: European Inventory of Existing Commercial Chemical Substances
 - CAS: Chemical Abstracts Service (division of the American Chemical Society)
 - PBT: Persistent, Bioaccumulative and Toxic
 - SVHC: Substances of Very High Concern
 - vPvB: very Persistent and very Bioaccumulative
 - Acute Tox. 4: Acute toxicity – Category 4
 - Carc. 1B: Carcinogenicity – Category 1B
 - Repr. 1A: Reproductive toxicity – Category 1A
 - STOT RE 2: Specific target organ toxicity (repeated exposure) – Category 2

-AU-

Safety Data Sheet

according to HPR, Schedule 1

Printing date 05/10/2022

Reviewed on 05/10/2022

1 Identification

- **Product identifier**
- **Trade name:** Lead Nitrate
- **Article number:** 17900
- **CAS Number:**
10099-74-8
- **EC number:**
233-245-9
- **Index number:**
082-001-00-6
- **Application of the substance / the mixture** Laboratory chemicals
- **Details of the supplier of the safety data sheet**
- **Manufacturer/Supplier:**
Electron Microscopy Sciences
1560 Industry Road
USA-Hatfield, PA 19440
Tel: 215-412-8400 Fax: 215-412-8450
email: info@emsdiasum.com
www.emsdiasum.com
- **Information department:** Product safety department
- **Emergency telephone number:**
ChemTrec 1-800-424-9300 Contract CCN7661
1-703-527-3887

2 Hazard identification

- **Classification of the substance or mixture**



GHS08 Health hazard

Carcinogenicity - Category 1B

H350 May cause cancer.

Reproductive Toxicity - Category 1A

H360 May damage fertility or the unborn child.

Specific Target Organ Toxicity - Repeated Exposure - Category 2

H373 May cause damage to organs through prolonged or repeated exposure.



GHS07

Acute Toxicity (Oral) - Category 4

H302 Harmful if swallowed.

Acute Toxicity (Inhalation) - Category 4

H332 Harmful if inhaled.

- **Label elements**
- **GHS label elements** The substance is classified and labeled according to the Globally Harmonized System (GHS).
- **Hazard pictograms**



GHS07



GHS08

- **Signal word** Danger

(Contd. on page 2)

CA

Safety Data Sheet

according to HPR, Schedule 1

Printing date 05/10/2022

Reviewed on 05/10/2022

Trade name: Lead Nitrate

(Contd. of page 1)

- **Hazard-determining components of labeling:**

Lead Nitrate

- **Hazard statements**

Harmful if swallowed or if inhaled.

May cause cancer.

May damage fertility or the unborn child.

May cause damage to organs through prolonged or repeated exposure.

- **Precautionary statements**

Obtain special instructions before use.

Do not handle until all safety precautions have been read and understood.

Do not breathe dust/fume/gas/mist/vapours/spray.

Wash thoroughly after handling.

Do not eat, drink or smoke when using this product.

Use only outdoors or in a well-ventilated area.

Wear protective gloves/protective clothing/eye protection/face protection.

If swallowed: Call a poison center/doctor if you feel unwell.

Rinse mouth.

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

IF exposed or concerned: Get medical advice/attention.

Get medical advice/attention if you feel unwell.

Store locked up.

Dispose of contents/container in accordance with local/regional/national/international regulations.

- **Classification system:**

- **NFPA ratings (scale 0 - 4)**



Health = 3

Fire = 0

Reactivity = 1

The substance possesses oxidizing properties.

- **HMIS-ratings (scale 0 - 4)**



Health = 3

Fire = 0

Reactivity = 1

3 Composition/Information on ingredients

- **Chemical characterization: Substances**

- **CAS No. Description**

10099-74-8 Lead Nitrate

- **Identification number(s)**

· **EC number:** 233-245-9

· **Index number:** 082-001-00-6

4 First-aid measures

- **Description of first aid measures**

- **General information:**

Symptoms of poisoning may even occur after several hours; therefore medical observation for at least 48 hours after the accident.

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Safety Data Sheet

according to HPR, Schedule 1

Printing date 05/10/2022

Reviewed on 05/10/2022

Trade name: Lead Nitrate

(Contd. of page 2)

- **After inhalation:**
Supply fresh air. If required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms persist.
In case of unconsciousness place patient stably in side position for transportation.
- **After skin contact:** Generally the product does not irritate the skin.
- **After eye contact:** Rinse opened eye for several minutes under running water.
- **After swallowing:** Immediately call a doctor.
- **Information for doctor:**
- **Most important symptoms and effects, both acute and delayed** No further relevant information available.
- **Indication of any immediate medical attention and special treatment needed**
No further relevant information available.

5 Fire-fighting measures

- **Extinguishing media**
- **Suitable extinguishing agents:** Use fire fighting measures that suit the environment.
- **Special hazards arising from the substance or mixture** No further relevant information available.
- **Advice for firefighters**
- **Protective equipment:** Mouth respiratory protective device.

6 Accidental release measures

- **Personal precautions, protective equipment and emergency procedures** Not required.
- **Environmental precautions:**
Inform respective authorities in case of seepage into water course or sewage system.
Do not allow to enter sewers/ surface or ground water.
- **Methods and material for containment and cleaning up:**
Dispose contaminated material as waste according to item 13.
Ensure adequate ventilation.
- **Reference to other sections**
See Section 7 for information on safe handling.
See Section 8 for information on personal protection equipment.
See Section 13 for disposal information.

7 Handling and storage

- **Handling:**
- **Precautions for safe handling**
Thorough dedusting.
Ensure good ventilation/exhaustion at the workplace.
Open and handle receptacle with care.
- **Information about protection against explosions and fires:** Keep respiratory protective device available.
- **Conditions for safe storage, including any incompatibilities**
- **Storage:**
- **Requirements to be met by storerooms and receptacles:** No special requirements.
- **Information about storage in one common storage facility:** Not required.
- **Further information about storage conditions:** Keep receptacle tightly sealed.
- **Specific end use(s)** No further relevant information available.

CA

(Contd. on page 4)

Safety Data Sheet

according to HPR, Schedule 1

Printing date 05/10/2022

Reviewed on 05/10/2022

Trade name: Lead Nitrate

(Contd. of page 3)

8 Exposure controls/ Personal protection

· **Additional information about design of technical systems:** No further data; see item 7.

· **Control parameters**

· **Components with limit values that require monitoring at the workplace:**

10099-74-8 Lead Nitrate

EL TWA: 0.05 mg/m³
as Pb; IARC 2A, R

EV TWA: 0.05 mg/m³
as Pb, Skin (organic compounds)

· **Additional information:** The lists that were valid during the creation were used as basis.

· **Exposure controls**

· **Personal protective equipment:**

· **General protective and hygienic measures:**

Keep away from foodstuffs, beverages and feed.

Immediately remove all soiled and contaminated clothing.

Wash hands before breaks and at the end of work.

Store protective clothing separately.

· **Breathing equipment:**

In case of brief exposure or low pollution use respiratory filter device. In case of intensive or longer exposure use respiratory protective device that is independent of circulating air.

· **Protection of hands:**

The glove material has to be impermeable and resistant to the product/ the substance/ the preparation.

Due to missing tests no recommendation to the glove material can be given for the product/ the preparation/ the chemical mixture.

Selection of the glove material on consideration of the penetration times, rates of diffusion and the degradation

· **Material of gloves**

The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from manufacturer to manufacturer.

· **Penetration time of glove material**

The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed.

· **Eye protection:** Not required.

9 Physical and chemical properties

· **Information on basic physical and chemical properties**

· **General Information**

· **Appearance:**

Form: Solid

Color: White

· **Odor:** Odorless

· **Odor threshold:** Not determined.

· **pH-value:** Not applicable.

· **Change in condition**

Melting point/Melting range: 470 °C

Boiling point/Boiling range: Undetermined.

· **Flash point:** Not applicable.

(Contd. on page 5)

CA

Safety Data Sheet

according to HPR, Schedule 1

Printing date 05/10/2022

Reviewed on 05/10/2022

Trade name: Lead Nitrate

(Contd. of page 4)

· Flammability (solid, gaseous):	Product is not flammable.
· Decomposition temperature:	Not determined.
· Auto igniting:	Not determined.
· Danger of explosion:	Product does not present an explosion hazard.
· Explosion limits:	
Lower:	Not determined.
Upper:	Not determined.
· Vapor pressure:	Not applicable.
· Density at 20 °C:	4.53 g/cm ³
· Bulk density:	1,850 kg/m ³
· Relative density	Not determined.
· Vapor density	Not applicable.
· Evaporation rate	Not applicable.
· Solubility in / Miscibility with Water at 20 °C:	525 g/l
· Partition coefficient (n-octanol/water):	Not determined.
· Viscosity:	
Dynamic:	Not applicable.
Kinematic:	Not applicable.
Solids content:	100.0 %
· Other information	No further relevant information available.

10 Stability and reactivity

- **Reactivity** No further relevant information available.
- **Chemical stability**
- **Thermal decomposition / conditions to be avoided:** No decomposition if used according to specifications.
- **Possibility of hazardous reactions** No dangerous reactions known.
- **Conditions to avoid** No further relevant information available.
- **Incompatible materials:** No further relevant information available.
- **Hazardous decomposition products:** No dangerous decomposition products known.

11 Toxicological information

- **Information on toxicological effects**
- **Acute toxicity:**
- **Primary irritant effect:**
- **on the skin:** No irritant effect.
- **on the eye:** No irritating effect.
- **Sensitization:** No sensitizing effects known.

(Contd. on page 6)

CA

Safety Data Sheet

according to HPR, Schedule 1

Printing date 05/10/2022

Reviewed on 05/10/2022

Trade name: Lead Nitrate

(Contd. of page 5)

· **Additional toxicological information:**· **Carcinogenic categories**· **IARC (International Agency for Research on Cancer)**

2A

· **NTP (National Toxicology Program)**

R

12 Ecological information

· **Toxicity**· **Aquatic toxicity:** No further relevant information available.· **Persistence and degradability** No further relevant information available.· **Behavior in environmental systems:**· **Bioaccumulative potential** No further relevant information available.· **Mobility in soil** No further relevant information available.· **Ecotoxicological effects:**· **Remark:** Very toxic for fish· **Additional ecological information:**· **General notes:**

Water hazard class 3 (Assessment by list): extremely hazardous for water

Do not allow product to reach ground water, water course or sewage system, even in small quantities.

Danger to drinking water if even extremely small quantities leak into the ground.

Also poisonous for fish and plankton in water bodies.

Very toxic for aquatic organisms

· **Results of PBT and vPvB assessment**· **PBT:** Not applicable.· **vPvB:** Not applicable.· **Other adverse effects** No further relevant information available.

13 Disposal considerations

· **Waste treatment methods**· **Recommendation:**

Must not be disposed of together with household garbage. Do not allow product to reach sewage system.

· **Uncleaned packagings:**· **Recommendation:** Disposal must be made according to official regulations.· **Recommended cleansing agent:** Water, if necessary with cleansing agents.

14 Transport information

· **UN-Number**· **DOT/TDG, ADR, IMDG, IATA**

UNI469

· **UN proper shipping name**· **DOT/TDG**

Lead nitrate

· **ADR**

1469 LEAD NITRATE, ENVIRONMENTALLY HAZARDOUS

· **IMDG**

LEAD NITRATE, MARINE POLLUTANT

· **IATA**

LEAD NITRATE

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CA

Safety Data Sheet

according to HPR, Schedule 1

Printing date 05/10/2022

Reviewed on 05/10/2022

Trade name: Lead Nitrate

(Contd. of page 6)

· **Transport hazard class(es)**· **DOT/TDG (Transport dangerous goods):**· **Class**

5.1 Oxidizing substances

· **Label**

5.1, 6.1

· **ADR**· **Class**

5.1 Oxidizing substances

· **Label**

5.1+6.1

· **IMDG**· **Class**

5.1 Oxidizing substances

· **Label**

5.1/6.1

· **IATA**· **Class**

5.1 Oxidizing substances

· **Label**

5.1 (6.1)

· **Packing group**· **DOT/TDG, ADR, IMDG, IATA**

II

· **Environmental hazards:**· **Marine pollutant:**

Yes (DOT)

Symbol (fish and tree)

· **Special marking (ADR):**

Symbol (fish and tree)

· **Special precautions for user**

Warning: Oxidizing substances

· **Hazard identification number (Kemler code):** 56· **EMS Number:**

F-A,S-Q

· **Segregation groups**

Heavy metals and their salts (including their organometallic compounds), lead and its compounds

· **Stowage Category**

A

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

Not applicable.

(Contd. on page 8)

CA

Safety Data Sheet

according to HPR, Schedule 1

Printing date 05/10/2022

Reviewed on 05/10/2022

Trade name: Lead Nitrate

(Contd. of page 7)

· **Transport/Additional information:**

· **DOT/TDG**

· **Quantity limitations**

On passenger aircraft/rail: 5 kg

On cargo aircraft only: 25 kg

· **Remarks:**

Special marking with the symbol (fish and tree).

· **ADR**

· **Excepted quantities (EQ)**

Code: E2

Maximum net quantity per inner packaging: 30 g

Maximum net quantity per outer packaging: 500 g

· **IMDG**

· **Limited quantities (LQ)**

1 kg

· **Excepted quantities (EQ)**

Code: E2

Maximum net quantity per inner packaging: 30 g

Maximum net quantity per outer packaging: 500 g

· **UN "Model Regulation":**

UN 1469 LEAD NITRATE, 5.1 (6.1), II, ENVIRONMENTALLY HAZARDOUS

15 Regulatory information

· **Safety, health and environmental regulations/legislation specific for the substance or mixture**

No further relevant information available.

· **Sara**

· **Section 355 (extremely hazardous substances):**

Substance is not listed.

· **Section 313 (Specific toxic chemical listings):**

Substance is listed.

· **TSCA (Toxic Substances Control Act):**

ACTIVE

· **Canadian substance listings:**

· **Canadian Domestic Substances List (DSL)**

Substance is listed.

· **Canadian Non-Domestic Substances List (NDSL)**

Substance is not listed.

· **Canadian Ingredient Disclosure list (limit 0.1%)**

Substance is listed.

· **Canadian Ingredient Disclosure list (limit 1%)**

Substance is not listed.

· **GHS label elements** The substance is classified and labeled according to the Globally Harmonized System (GHS).

· **Hazard pictograms**



GHS07

GHS08

(Contd. on page 9)

CA

Safety Data Sheet

according to HPR, Schedule 1

Printing date 05/10/2022

Reviewed on 05/10/2022

Trade name: Lead Nitrate

(Contd. of page 8)

- **Signal word** *Danger*
- **Hazard-determining components of labeling:**
Lead Nitrate
- **Hazard statements**
Harmful if swallowed or if inhaled.
May cause cancer.
May damage fertility or the unborn child.
May cause damage to organs through prolonged or repeated exposure.
- **Precautionary statements**
Obtain special instructions before use.
Do not handle until all safety precautions have been read and understood.
Do not breathe dust/fume/gas/mist/vapours/spray.
Wash thoroughly after handling.
Do not eat, drink or smoke when using this product.
Use only outdoors or in a well-ventilated area.
Wear protective gloves/protective clothing/eye protection/face protection.
If swallowed: Call a poison center/doctor if you feel unwell.
Rinse mouth.
IF INHALED: Remove person to fresh air and keep comfortable for breathing.
IF exposed or concerned: Get medical advice/attention.
Get medical advice/attention if you feel unwell.
Store locked up.
Dispose of contents/container in accordance with local/regional/national/international regulations.
- **Chemical safety assessment:** *A Chemical Safety Assessment has not been carried out.*

16 Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

- **Contact:**
- **Date of the latest revision of the safety data sheet** 05/10/2022 / -
- **Abbreviations and acronyms:**
IMDG: International Maritime Code for Dangerous Goods
DOT: US Department of Transportation
IATA: International Air Transport Association
EINECS: European Inventory of Existing Commercial Chemical Substances
CAS: Chemical Abstracts Service (division of the American Chemical Society)
NFPA: National Fire Protection Association (USA)
HMIS: Hazardous Materials Identification System (USA)
PBT: Persistent, Bioaccumulative and Toxic
vPvB: very Persistent and very Bioaccumulative

CA

Safety data sheet
according to 1907/2006/EC, Article 31

Printing date 10.05.2022

Revision: 10.05.2022

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

- **Product identifier**
- **Trade name:** Lead Nitrate
- **Article number:** 17900
- **CAS Number:**
10099-74-8
- **EC number:**
233-245-9
- **Index number:**
082-001-00-6
- **Relevant identified uses of the substance or mixture and uses advised against**
No further relevant information available.
- **Application of the substance / the mixture** Laboratory chemicals
- **Details of the supplier of the safety data sheet**
- **Manufacturer/Supplier:**
Electron Microscopy Sciences
1560 Industry Road
USA-Hatfield, PA 19440
Tel: 215-412-8400 Fax: 215-412-8450
email: info@emsdiasum.com
www.emsdiasum.com
- **Further information obtainable from:** Product safety department
- **Emergency telephone number:**
ChemTrec 1-800-424-9300 Contract CCN7661
1-703-527-3887

2 Hazards identification

- **Classification of the substance or mixture**



health hazard

Repr. 1A H360 May damage fertility or the unborn child.

STOT RE 2 H373 May cause damage to organs through prolonged or repeated exposure.



environment

Aquatic Acute 1 H400 Very toxic to aquatic life.

Aquatic Chronic 1 H410 Very toxic to aquatic life with long lasting effects.



Acute Tox. 4 H302 Harmful if swallowed.

Acute Tox. 4 H332 Harmful if inhaled.

- **Label elements**
- **GHS label elements**

The substance is classified and labelled according to the Globally Harmonised System (GHS).

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Safety data sheet

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· **Hazard pictograms**

GHS07 GHS08 GHS09

· **Signal word** *Danger*· **Hazard-determining components of labelling:***Lead Nitrate*· **Hazard statements***Harmful if swallowed or if inhaled.**May damage fertility or the unborn child.**May cause damage to organs through prolonged or repeated exposure.**Very toxic to aquatic life with long lasting effects.*· **Precautionary statements***Do not breathe dust/fume/gas/mist/vapours/spray.**Wear protective gloves/protective clothing/eye protection/face protection.**IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell.**IF INHALED: Remove person to fresh air and keep comfortable for breathing.**Store locked up.**Dispose of contents/container in accordance with local/regional/national/international regulations.*· **Other hazards**· **Results of PBT and vPvB assessment**· **PBT:** Not applicable.· **vPvB:** Not applicable.

3 Composition/information on ingredients

· **Chemical characterisation: Substances**· **CAS No. Description***10099-74-8 Lead Nitrate*· **Identification number(s)**· **EC number:** 233-245-9· **Index number:** 082-001-00-6· **SVHC**

10099-74-8 | Lead Nitrate

4 First aid measures

· **Description of first aid measures**· **General information:***Symptoms of poisoning may even occur after several hours; therefore medical observation for at least 48 hours after the accident.*· **After inhalation:***Supply fresh air. If required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms persist.**In case of unconsciousness place patient stably in side position for transportation.*· **After skin contact:** Generally the product does not irritate the skin.· **After eye contact:** Rinse opened eye for several minutes under running water.· **After swallowing:** Call for a doctor immediately.

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- **Information for doctor:**
- **Most important symptoms and effects, both acute and delayed** No further relevant information available.
- **Indication of any immediate medical attention and special treatment needed**
No further relevant information available.

5 Firefighting measures

- **Extinguishing media**
- **Suitable extinguishing agents:** Use fire extinguishing methods suitable to surrounding conditions.
- **Special hazards arising from the substance or mixture** No further relevant information available.
- **Advice for firefighters**
- **Protective equipment:** Mouth respiratory protective device.

6 Accidental release measures

- **Personal precautions, protective equipment and emergency procedures** Not required.
- **Environmental precautions:**
Inform respective authorities in case of seepage into water course or sewage system.
Do not allow to enter sewers/ surface or ground water.
- **Methods and material for containment and cleaning up:**
Dispose contaminated material as waste according to item 13.
Ensure adequate ventilation.
- **Reference to other sections**
See Section 7 for information on safe handling.
See Section 8 for information on personal protection equipment.
See Section 13 for disposal information.

7 Handling and storage

- **Handling:**
- **Precautions for safe handling**
Thorough dedusting.
Ensure good ventilation/exhaustion at the workplace.
Open and handle receptacle with care.
- **Information about fire - and explosion protection:** Keep respiratory protective device available.
- **Conditions for safe storage, including any incompatibilities**
- **Storage:**
- **Requirements to be met by storerooms and receptacles:** No special requirements.
- **Information about storage in one common storage facility:** Not required.
- **Further information about storage conditions:** Keep container tightly sealed.
- **Specific end use(s)** No further relevant information available.

8 Exposure controls/personal protection

- **Additional information about design of technical facilities:** No further data; see item 7.

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- **Control parameters**

- **Ingredients with limit values that require monitoring at the workplace:**

10099-74-8 Lead Nitrate

OELV	Long-term value: 0.05 mg/m ³ as Pb
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- **Additional information:** The lists valid during the making were used as basis.

- **Exposure controls**

- **Personal protective equipment:**

- **General protective and hygienic measures:**

Keep away from foodstuffs, beverages and feed.

Immediately remove all soiled and contaminated clothing

Wash hands before breaks and at the end of work.

Store protective clothing separately.

- **Respiratory protection:**

In case of brief exposure or low pollution use respiratory filter device. In case of intensive or longer exposure use self-contained respiratory protective device.

- **Protection of hands:**

The glove material has to be impermeable and resistant to the product/ the substance/ the preparation.

Due to missing tests no recommendation to the glove material can be given for the product/ the preparation/ the chemical mixture.

Selection of the glove material on consideration of the penetration times, rates of diffusion and the degradation

- **Material of gloves**

The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from manufacturer to manufacturer.

- **Penetration time of glove material**

The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed.

- **Eye protection:** Not required.

9 Physical and chemical properties

- **Information on basic physical and chemical properties**

- **General Information**

- **Appearance:**

Form: Solid

Colour: White

- **Odour:** Odourless

- **Odour threshold:** Not determined.

- **pH-value:** Not applicable.

- **Change in condition**

Melting point/freezing point: 470 °C

Initial boiling point and boiling range: Undetermined.

- **Flash point:** Not applicable.

- **Flammability (solid, gas):** Product is not flammable.

- **Decomposition temperature:** Not determined.

- **Auto-ignition temperature:** Not determined.

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· Explosive properties:	Product does not present an explosion hazard.
· Explosion limits:	
Lower:	Not determined.
Upper:	Not determined.
· Vapour pressure:	Not applicable.
· Density at 20 °C:	4.53 g/cm ³
· Bulk density:	1,850 kg/m ³
· Relative density	Not determined.
· Vapour density	Not applicable.
· Evaporation rate	Not applicable.
· Solubility in / Miscibility with water at 20 °C:	525 g/l
· Partition coefficient: n-octanol/water:	Not determined.
· Viscosity:	
Dynamic:	Not applicable.
Kinematic:	Not applicable.
Solids content:	100.0 %
· Other information	No further relevant information available.

10 Stability and reactivity

- **Reactivity** No further relevant information available.
- **Chemical stability**
- **Thermal decomposition / conditions to be avoided:** No decomposition if used according to specifications.
- **Possibility of hazardous reactions** No dangerous reactions known.
- **Conditions to avoid** No further relevant information available.
- **Incompatible materials:** No further relevant information available.
- **Hazardous decomposition products:** No dangerous decomposition products known.

11 Toxicological information

- **Information on toxicological effects**
- **Acute toxicity**
- **Primary irritant effect:**
- **Skin corrosion/irritation** No irritant effect.
- **Serious eye damage/irritation** No irritating effect.
- **Respiratory or skin sensitisation** No sensitising effects known.
- **Additional toxicological information:**
- **CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction)**
Repr. 1A

12 Ecological information

- **Toxicity**
- **Aquatic toxicity:** No further relevant information available.

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
(Contd. of page 5)

- **Persistence and degradability** No further relevant information available.
- **Behaviour in environmental systems:**
- **Bioaccumulative potential** No further relevant information available.
- **Mobility in soil** No further relevant information available.
- **Ecotoxicological effects:**
- **Remark:** Very toxic for fish
- **Additional ecological information:**
- **General notes:**
*Water hazard class 3 (German Regulation) (Assessment by list): extremely hazardous for water
 Do not allow product to reach ground water, water course or sewage system, even in small quantities.
 Danger to drinking water if even extremely small quantities leak into the ground.
 Also poisonous for fish and plankton in water bodies.
 Very toxic for aquatic organisms*
- **Results of PBT and vPvB assessment**
- **PBT:** Not applicable.
- **vPvB:** Not applicable.
- **Other adverse effects** No further relevant information available.

13 Disposal considerations

- **Waste treatment methods**
- **Recommendation**
Must not be disposed together with household garbage. Do not allow product to reach sewage system.
- **Uncleaned packaging:**
- **Recommendation:** Disposal must be made according to official regulations.
- **Recommended cleansing agents:** Water, if necessary together with cleansing agents.

14 Transport information

- | | |
|---|--|
| UN-Number | UNI469 |
| ADR, IMDG, IATA | |
| UN proper shipping name | 1469 LEAD NITRATE, ENVIRONMENTALLY HAZARDOUS |
| ADR | LEAD NITRATE, MARINE POLLUTANT |
| IMDG | LEAD NITRATE |
| IATA | |
| Transport hazard class(es) | |
| ADR | |
|  | |
| Class | 5.1 Oxidising substances. |
| Label | 5.1+6.1 |

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· IMDG

· Class 5.1 Oxidising substances.
· Label 5.1/6.1

· IATA

· Class 5.1 Oxidising substances.
· Label 5.1 (6.1)

· Packing group

· ADR, IMDG, IATA II

· Environmental hazards:

· Marine pollutant: Symbol (fish and tree)

· Special marking (ADR): Symbol (fish and tree)

· Special precautions for user

Warning: Oxidising substances.

· Hazard identification number (Kemler code): 56

· EMS Number: F-A,S-Q

· Segregation groups Heavy metals and their salts (including their organometallic compounds), lead and its compounds

· Stowage Category A

· Transport in bulk according to Annex II of Marpol and the IBC Code

Not applicable.

· Transport/Additional information:**· ADR**

· Limited quantities (LQ) 1 kg

· Excepted quantities (EQ) Code: E2

Maximum net quantity per inner packaging: 30 g

Maximum net quantity per outer packaging: 500 g

· Transport category 2

· Tunnel restriction code E

· IMDG

· Limited quantities (LQ) 1 kg

· Excepted quantities (EQ) Code: E2

Maximum net quantity per inner packaging: 30 g

Maximum net quantity per outer packaging: 500 g

· UN "Model Regulation":

UN 1469 LEAD NITRATE, 5.1 (6.1), II,
ENVIRONMENTALLY HAZARDOUS

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15 Regulatory information

- **Safety, health and environmental regulations/legislation specific for the substance or mixture**
- **GHS label elements**
The substance is classified and labelled according to the Globally Harmonised System (GHS).
- **Hazard pictograms**



GHS07 GHS08 GHS09

- **Signal word** *Danger*
- **Hazard-determining components of labelling:**
Lead Nitrate
- **Hazard statements**
Harmful if swallowed or if inhaled.
May damage fertility or the unborn child.
May cause damage to organs through prolonged or repeated exposure.
Very toxic to aquatic life with long lasting effects.
- **Precautionary statements**
Do not breathe dust/fume/gas/mist/vapours/spray.
Wear protective gloves/protective clothing/eye protection/face protection.
IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell.
IF INHALED: Remove person to fresh air and keep comfortable for breathing.
Store locked up.
Dispose of contents/container in accordance with local/regional/national/international regulations.
- **Directive 2012/18/EU**
- **Named dangerous substances - ANNEX I** *Substance is not listed.*
- **Seveso category** *E1 Hazardous to the Aquatic Environment*
- **Qualifying quantity (tonnes) for the application of lower-tier requirements** *100 t*
- **Qualifying quantity (tonnes) for the application of upper-tier requirements** *200 t*
- **National regulations:**
- **Other regulations, limitations and prohibitive regulations**

- **Substances of very high concern (SVHC) according to REACH, Article 57**

10099-74-8	Lead Nitrate
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- **Chemical safety assessment:** *A Chemical Safety Assessment has not been carried out.*

16 Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

- **Contact:**
- **Abbreviations and acronyms:**
ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)
IMDG: International Maritime Code for Dangerous Goods
IATA: International Air Transport Association
EINECS: European Inventory of Existing Commercial Chemical Substances
CAS: Chemical Abstracts Service (division of the American Chemical Society)
PBT: Persistent, Bioaccumulative and Toxic
SVHC: Substances of Very High Concern

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*vPvB: very Persistent and very Bioaccumulative**Acute Tox. 4: Acute toxicity – Category 4**Repr. 1A: Reproductive toxicity – Category 1A**STOT RE 2: Specific target organ toxicity (repeated exposure) – Category 2**Aquatic Acute 1: Hazardous to the aquatic environment - acute aquatic hazard – Category 1**Aquatic Chronic 1: Hazardous to the aquatic environment - long-term aquatic hazard – Category 1*

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

· **1.1 Product identifier**

· **Trade name:** Lead Nitrate

· **Article number:** 17900

· **CAS Number:**

10099-74-8

· **EC number:**

233-245-9

· **Index number:**

082-001-00-6

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

No further relevant information available.

· **Application of the substance / the mixture** Laboratory chemicals

· **1.3 Details of the supplier of the safety data sheet**

· **Manufacturer/Supplier:**

Electron Microscopy Sciences

1560 Industry Road

USA-Hatfield, PA 19440

Tel: 215-412-8400 Fax: 215-412-8450

email: info@emsdiasum.com

www.emsdiasum.com

· **Further information obtainable from:** Product safety department

· **1.4 Emergency telephone number:**

ChemTrec 1-800-424-9300 Contract CCN7661

1-703-527-3887

SECTION 2: Hazards identification

· **2.1 Classification of the substance or mixture**

· **Classification according to Regulation (EC) No 1272/2008**



health hazard

Repr. 1A H360Df May damage the unborn child. Suspected of damaging fertility.

STOT RE 2 H373 May cause damage to organs through prolonged or repeated exposure.



environment

Aquatic Acute 1 H400 Very toxic to aquatic life.

Aquatic Chronic 1 H410 Very toxic to aquatic life with long lasting effects.



Acute Tox. 4 H302 Harmful if swallowed.

Acute Tox. 4 H332 Harmful if inhaled.

· **2.2 Label elements**

· **Labelling according to Regulation (EC) No 1272/2008**

The substance is classified and labelled according to the CLP regulation.

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Hazard pictograms

GHS07 GHS08 GHS09

Signal word *Danger***Hazard-determining components of labelling:***Lead Nitrate***Hazard statements***H302+H332 Harmful if swallowed or if inhaled.**H360Df May damage the unborn child. Suspected of damaging fertility.**H373 May cause damage to organs through prolonged or repeated exposure.**H410 Very toxic to aquatic life with long lasting effects.***Precautionary statements***P260 Do not breathe dust/fume/gas/mist/vapours/spray.**P280 Wear protective gloves/protective clothing/eye protection/face protection.**P301+P312 IF SWALLOWED: Call a POISON CENTER/doctor if you feel unwell.**P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing.**P405 Store locked up.**P501 Dispose of contents/container in accordance with local/regional/national/international regulations.***Additional information:***Contains lead. Should not be used on surfaces liable to be chewed or sucked by children.***2.3 Other hazards****Results of PBT and vPvB assessment****PBT:** *Not applicable.***vPvB:** *Not applicable.*

SECTION 3: Composition/information on ingredients

3.1 Chemical characterisation: Substances**CAS No. Description***10099-74-8 Lead Nitrate***Identification number(s)****EC number:** *233-245-9***Index number:** *082-001-00-6***SVHC***10099-74-8 | Lead Nitrate*

SECTION 4: First aid measures

4.1 Description of first aid measures**General information:***Symptoms of poisoning may even occur after several hours; therefore medical observation for at least 48 hours after the accident.***After inhalation:***Supply fresh air. If required, provide artificial respiration. Keep patient warm. Consult doctor if symptoms persist. In case of unconsciousness place patient stably in side position for transportation.***After skin contact:** *Generally the product does not irritate the skin.***After eye contact:** *Rinse opened eye for several minutes under running water.*

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- **After swallowing:** Call for a doctor immediately.
- **4.2 Most important symptoms and effects, both acute and delayed** No further relevant information available.
- **4.3 Indication of any immediate medical attention and special treatment needed**
No further relevant information available.

SECTION 5: Firefighting measures

- **5.1 Extinguishing media**
- **Suitable extinguishing agents:** Use fire extinguishing methods suitable to surrounding conditions.
- **5.2 Special hazards arising from the substance or mixture** No further relevant information available.
- **5.3 Advice for firefighters**
- **Protective equipment:** Mouth respiratory protective device.

SECTION 6: Accidental release measures

- **6.1 Personal precautions, protective equipment and emergency procedures** Not required.
- **6.2 Environmental precautions:**
Inform respective authorities in case of seepage into water course or sewage system.
Do not allow to enter sewers/ surface or ground water.
- **6.3 Methods and material for containment and cleaning up:**
Dispose contaminated material as waste according to item 13.
Ensure adequate ventilation.
- **6.4 Reference to other sections**
See Section 7 for information on safe handling.
See Section 8 for information on personal protection equipment.
See Section 13 for disposal information.

SECTION 7: Handling and storage

- **7.1 Precautions for safe handling**
Thorough dedusting.
Ensure good ventilation/exhaustion at the workplace.
Open and handle receptacle with care.
- **Information about fire - and explosion protection:** Keep respiratory protective device available.
- **7.2 Conditions for safe storage, including any incompatibilities**
- **Storage:**
- **Requirements to be met by storerooms and receptacles:** No special requirements.
- **Information about storage in one common storage facility:** Not required.
- **Further information about storage conditions:** Keep container tightly sealed.
- **7.3 Specific end use(s)** No further relevant information available.

SECTION 8: Exposure controls/personal protection

- **8.1 Control parameters**
- **Additional information about design of technical facilities:** No further data; see item 7.
- **Ingredients with limit values that require monitoring at the workplace:** Not required.
- **Additional information:** The lists valid during the making were used as basis.

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- **8.2 Exposure controls**
- **Personal protective equipment:**
- **General protective and hygienic measures:**
Keep away from foodstuffs, beverages and feed.
Immediately remove all soiled and contaminated clothing
Wash hands before breaks and at the end of work.
Store protective clothing separately.
- **Respiratory protection:**
In case of brief exposure or low pollution use respiratory filter device. In case of intensive or longer exposure use self-contained respiratory protective device.
- **Protection of hands:**
The glove material has to be impermeable and resistant to the product/ the substance/ the preparation.
Due to missing tests no recommendation to the glove material can be given for the product/ the preparation/ the chemical mixture.
Selection of the glove material on consideration of the penetration times, rates of diffusion and the degradation
- **Material of gloves**
The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from manufacturer to manufacturer.
- **Penetration time of glove material**
The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed.
- **Eye protection:** Not required.

SECTION 9: Physical and chemical properties

- **9.1 Information on basic physical and chemical properties**
- **General Information**
- **Appearance:**

Form:	Solid
Colour:	White
Odour:	Odourless
Odour threshold:	Not determined.
- **pH-value:** Not applicable.
- **Change in condition**

Melting point/freezing point:	470 °C
Initial boiling point and boiling range:	Undetermined.
- **Flash point:** Not applicable.
- **Flammability (solid, gas):** Product is not flammable.
- **Decomposition temperature:** Not determined.
- **Auto-ignition temperature:** Not determined.
- **Explosive properties:** Product does not present an explosion hazard.
- **Explosion limits:**

Lower:	Not determined.
Upper:	Not determined.
- **Vapour pressure:** Not applicable.
- **Density at 20 °C:** 4.53 g/cm³

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· Bulk density:	1,850 kg/m ³
· Relative density	Not determined.
· Vapour density	Not applicable.
· Evaporation rate	Not applicable.
· Solubility in / Miscibility with water at 20 °C:	525 g/l
· Partition coefficient: n-octanol/water:	Not determined.
· Viscosity:	
Dynamic:	Not applicable.
Kinematic:	Not applicable.
Solids content:	100.0 %
· 9.2 Other information	No further relevant information available.

SECTION 10: Stability and reactivity

- **10.1 Reactivity** No further relevant information available.
- **10.2 Chemical stability**
- **Thermal decomposition / conditions to be avoided:** No decomposition if used according to specifications.
- **10.3 Possibility of hazardous reactions** No dangerous reactions known.
- **10.4 Conditions to avoid** No further relevant information available.
- **10.5 Incompatible materials:** No further relevant information available.
- **10.6 Hazardous decomposition products:** No dangerous decomposition products known.

SECTION 11: Toxicological information

- **11.1 Information on toxicological effects**
- **Acute toxicity**
Harmful if swallowed or if inhaled.
- **Primary irritant effect:**
- **Skin corrosion/irritation** Based on available data, the classification criteria are not met.
- **Serious eye damage/irritation** Based on available data, the classification criteria are not met.
- **Respiratory or skin sensitisation** Based on available data, the classification criteria are not met.
- **Additional toxicological information:**
- **CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction)**
- **Germ cell mutagenicity** Based on available data, the classification criteria are not met.
- **Carcinogenicity** Based on available data, the classification criteria are not met.
- **Reproductive toxicity**
May damage the unborn child. Suspected of damaging fertility.
- **STOT-single exposure** Based on available data, the classification criteria are not met.
- **STOT-repeated exposure**
May cause damage to organs through prolonged or repeated exposure.
- **Aspiration hazard** Based on available data, the classification criteria are not met.

SECTION 12: Ecological information

- **12.1 Toxicity**
- **Aquatic toxicity:** No further relevant information available.

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





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- **12.2 Persistence and degradability** No further relevant information available.
- **12.3 Bioaccumulative potential** No further relevant information available.
- **12.4 Mobility in soil** No further relevant information available.
- **Ecotoxicological effects:**
- **Remark:** Very toxic for fish
- **Additional ecological information:**
- **General notes:**
Water hazard class 3 (German Regulation) (Assessment by list): extremely hazardous for water
Do not allow product to reach ground water, water course or sewage system, even in small quantities.
Danger to drinking water if even extremely small quantities leak into the ground.
Also poisonous for fish and plankton in water bodies.
Very toxic for aquatic organisms
- **12.5 Results of PBT and vPvB assessment**
- **PBT:** Not applicable.
- **vPvB:** Not applicable.
- **12.6 Other adverse effects** No further relevant information available.

SECTION 13: Disposal considerations

- **13.1 Waste treatment methods**
- **Recommendation**
Must not be disposed together with household garbage. Do not allow product to reach sewage system.
- **Uncleaned packaging:**
- **Recommendation:** Disposal must be made according to official regulations.
- **Recommended cleansing agents:** Water, if necessary together with cleansing agents.

SECTION 14: Transport information

- | | |
|---|---|
| <ul style="list-style-type: none"> · 14.1 UN-Number · ADR, IMDG, IATA | <p align="center">UN1469</p> |
| <ul style="list-style-type: none"> · 14.2 UN proper shipping name · ADR · IMDG · IATA | <p align="center">1469 LEAD NITRATE, ENVIRONMENTALLY HAZARDOUS
LEAD NITRATE, MARINE POLLUTANT
LEAD NITRATE</p> |
| <ul style="list-style-type: none"> · 14.3 Transport hazard class(es) · ADR | <div style="display: flex; justify-content: space-around; align-items: center;">    </div> |
| <ul style="list-style-type: none"> · Class · Label | <p align="center">5.1 Oxidising substances.
5.1+6.1</p> |
| <ul style="list-style-type: none"> · IMDG | <div style="display: flex; justify-content: space-around; align-items: center;">    </div> |
| <ul style="list-style-type: none"> · Class | <p align="center">5.1 Oxidising substances.</p> |

(Contd. on page 7)



Safety data sheet
according to 1907/2006/EC, Article 31

Printing date 10.05.2022

Revision: 10.05.2022

Trade name: Lead Nitrate

(Contd. of page 6)

· Label	5.1/6.1
· IATA	
	
· Class	5.1 Oxidising substances.
· Label	5.1 (6.1)
· 14.4 Packing group · ADR, IMDG, IATA	II
· 14.5 Environmental hazards:	
· Marine pollutant:	Symbol (fish and tree)
· Special marking (ADR):	Symbol (fish and tree)
· 14.6 Special precautions for user	Warning: Oxidising substances.
· Hazard identification number (Kemler code):	56
· EMS Number:	F-A,S-Q
· Segregation groups	Heavy metals and their salts (including their organometallic compounds), lead and its compounds
· Stowage Category	A
· 14.7 Transport in bulk according to Annex II of Marpol and the IBC Code	Not applicable.
· Transport/Additional information:	
· ADR	
· Limited quantities (LQ)	1 kg
· Excepted quantities (EQ)	Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g
· Transport category	2
· Tunnel restriction code	E
· IMDG	
· Limited quantities (LQ)	1 kg
· Excepted quantities (EQ)	Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g
· UN "Model Regulation":	UN 1469 LEAD NITRATE, 5.1 (6.1), II, ENVIRONMENTALLY HAZARDOUS

SECTION 15: Regulatory information

- **15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture**
- **Directive 2012/18/EU**
- **Named dangerous substances - ANNEX I Substance is not listed.**
- **Seveso category E1 Hazardous to the Aquatic Environment**
- **Qualifying quantity (tonnes) for the application of lower-tier requirements 100 t**
- **Qualifying quantity (tonnes) for the application of upper-tier requirements 200 t**

(Contd. on page 8)

Safety data sheet
according to 1907/2006/EC, Article 31

Printing date 10.05.2022

Revision: 10.05.2022

Trade name: **Lead Nitrate**

(Contd. of page 7)

· **National regulations:**· **Other regulations, limitations and prohibitive regulations**· **Substances of very high concern (SVHC) according to REACH, Article 57**

10099-74-8 | Lead Nitrate

· **15.2 Chemical safety assessment:** A Chemical Safety Assessment has not been carried out.

SECTION 16: Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

· **Abbreviations and acronyms:**

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Acute Tox. 4: Acute toxicity – Category 4

Repr. 1A: Reproductive toxicity – Category 1A

STOT RE 2: Specific target organ toxicity (repeated exposure) – Category 2

Aquatic Acute 1: Hazardous to the aquatic environment - acute aquatic hazard – Category 1

Aquatic Chronic 1: Hazardous to the aquatic environment - long-term aquatic hazard – Category 1

GB

化学品安全技术说明书

根据 GB/T 16483-2008, GB/T 17519-2013

打印日期 2022.05.10

在 2022.05.10 审核

1 化学品及企业标识

- 产品识别者
- 化学品中文(英文)名称, 化学品俗名或商品名: Lead Nitrate
- 商品编号: 17900
- CAS 编号: 10099-74-8
- 欧盟编号: 233-245-9
- 欧盟编号: 082-001-00-6
- 相应纯物质或者混合物的相关下位用途及禁止用途 无相关详细资料。
- 物质或混合物的用途 实验室化学物
- 安全技术说明书内供应商详细信息
- 企业名称:
Electron Microscopy Sciences
1560 Industry Road
USA-Hatfield, PA 19440
Tel: 215-412-8400 Fax: 215-412-8450
email: info@emsdiasum.com
www.emsdiasum.com
- 可获取更多资料的部门: Product safety department
- 紧急联系电话号码:
ChemTrec 1-800-424-9300 Contract CCN7661
1-703-527-3887

2 危险性概述

· 紧急情况概述:

白色, 固体, 吞咽或吸入有害。可能对生育能力或胎儿造成伤害。长期或反复接触可能对器官造成伤害。对水生生物毒性极大并具有长期持续影响。

· GHS危险性类别



健康危害

生殖毒性 第1A类

H360 可能对生育能力或胎儿造成伤害

特定靶器官系统毒性(重复接触) 第2类

H373 长期或反复接触可能对器官造成伤害



环境

对水环境的危害(急性) 第1类

H400 对水生生物毒性极大

对水环境的危害(慢性) 第1类

H410 对水生生物毒性极大并具有长期持续影响



急性毒性(径口) 第4类

H302 吞咽有害

急性毒性(吸入) 第4类

H332 吸入有害

· 标签要素

- GHS卷标元素 本化学物质根据化学物质分类及标记全球协调制度(GHS)进行了分类及标记。

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(在 1 页继续)

· 象形图



GHS07 GHS08 GHS09

· 警示词 危险

· 标签上辨别危险的成份:

硝酸铅 (100 %)

· 危险性说明

吞咽或吸入有害

可能对生育能力或胎儿造成伤害

长期或反复接触可能对器官造成伤害

对水生生物毒性极大并具有长期持续影响

· 防范说明

· 预防措施

不要吸入粉尘/烟/气体/烟雾/蒸气/喷雾

戴防护手套/穿防护服/戴防护眼罩/戴防护面具

· 事故响应

如误吞咽:如感觉不适,呼叫急救中心/医生

如误吸入:将人转移到空气新鲜处,保持呼吸舒适体位

· 安全储存

存放处须加锁

· 废弃处置

处置内装物/容器按照地方/区域/国家/国际规章

· 其他有害性

· PBT(残留性、生物浓缩性、毒性物质) 及 vPvB(高残留性、高生物浓缩性物质)评价结果

· PBT(残留性、生物浓缩性、毒性物质) 不适用的

· vPvB(高残留性、高生物浓缩性物质): 不适用的

3 成分/组成信息

· 纯品

· CAS号 化学名, 通用名

10099-74-8 硝酸铅 Lead Nitrate

· 鉴别编号:

· 欧盟编号: 233-245-9

· 欧盟编号: 082-001-00-6

4 急救措施

· 应急措施要领

· 总说明: 中毒的症状可能会在几个小时以后才出现;因此在发生事故之后起码要有 48 小时的医疗观察。

· 吸入:

供给新鲜空气. 如有需要,提供人工呼吸. 让病人保暖. 如果症状持续则询问医生.

万一病人不清醒时,请让病人侧躺以便移动.

· 皮肤接触: 一般的产品不会刺激皮肤.

· 眼睛接触: 张开眼睛在流水下冲洗数分钟.

· 食入: 马上召唤医生.

· 给医生的资料:

· 最重要的急慢性症状及其影响 无相关详细资料。

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· 需要及时的医疗处理及特别处理的症状 无相关详细资料。

5 消防措施

- 灭火方法
- 灭火的方法和灭火剂: 使用适合四周环境的灭火措施.
- 特别危险性 无相关详细资料.
- 特殊灭火方法
- 消防人员特殊的防护装备: 口腔呼吸保护装置.

6 泄漏应急处理

- 保护措施 没有要求.
- 环境保护措施:
 - 如果渗入了水源或污水系统,请通知有关当局.
 - 切勿让其进入下水道/水面或地下水.
- 密封及净化方法和材料:
 - 根据第 13 条条款弃置受污染物.
 - 确保有足够的通风装置.
- 参照其他部分
 - 有关安全处理的资料请参阅第 7 节.
 - 有关个人防护装备的资料请参阅第 8 节.
 - 有关弃置的资料请参阅第 13 节.

7 操作处置与储存

- 操作处置
- 储存
 - 彻底除尘.
 - 确保工作间有良好的通风/排气装置.
 - 小心打开及处理贮藏器.
- 有关火灾及防止爆炸的资料: 提供呼吸保护装置.
- 混合危险性等安全储存条件
- 储存:
 - 储存库和容器须要达到的要求: 没有特别的要求.
 - 有关使用一个普通的储存设施来储存的资料: 不需要.
 - 有关储存条件的更多资料: 将容器密封.
 - 具体的最终用户 无相关详细资料.

8 接触控制和个体防护

- 工程控制方法: 没有进一步数据;见第 7 项.
- 控制变数

· 在工作场需要监控的限值成分

10099-74-8 硝酸铅

OEL (CN)	PC-TWA: 0.05* 0.03** mg/m ³ *尘 **烟; 按 Pb 计; G2A
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(在 3 页继续)

PEL (TW)	PC-TWA: 0.05 mg/m ³ as Pb
----------	---

· 具有生物学极限值的成分

10099-74-8 硝酸铅

OEL-B (CN)	2.0 μmol/L 测试材料: 血 采样时间: 接触三周后的任意时间 生物监测指标: 铅
------------	--

· 额外的资料: 制作期间有效的清单将作为基础来使用.

· 泄漏控制

· 个人防护设备:

· 一般保护和卫生措施:

远离食品、饮料和饲料.

立即除去所有的不洁的和被污染的衣服.

在休息之前和工作完毕后请清洗双手.

分开储存保护性衣服.

· 呼吸系统防护:

如果曾短暂接触或在低污染的情况下

请使用呼吸过滤装置

如果曾深入或较长时间接触, 请使用独立的呼吸保护装置.

· 手防护:

手套的物料必须是不渗透性的, 且能抵抗该产品/物质/添加剂.

基于缺乏测试, 对于产品/制剂/化学混合物, 并不会提供手套材料的建议

选择手套材料时, 请注意材料的渗透时间, 渗透率和降解参数

· 手套材料 选择合适的手套不单取决于材料, 亦取决于质量特征, 以及来自哪一间生产厂家

· 渗入手套材料的时间 请向劳保手套生产厂家获取准确的破裂时间并观察实际的破裂时间

· 眼睛防护: 不要求

9 理化特性

· 有关基本物理及化学特性的信息

· 一般说明

· 外观:

形状: 固体

颜色: 白色

· 气味: 无气味的

· 嗅觉阈限: 未决定.

· pH值: 不适用的

· 条件的更改

熔点: 470 °C

沸点/初沸点和沸程: 未确定的

· 闪点: 不适用的

· 可燃性(固体、气体): 该产品是不可燃的

· 分解温度: 未决定.

· 自燃温度: 未决定.

· 爆炸的危险性: 该产品并没有爆炸的危险

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· 爆炸极限:	
较低:	未决定.
较高:	未决定.
· 蒸气压:	不适用的
· 密度在 20 °C:	4.53 g/cm ³
· 堆积密度:	1,850 kg/m ³
· 相对密度:	未决定.
· 蒸气密度:	不适用的
· 蒸发速率:	不适用的
· 溶解性:	
水在 20 °C:	525 g/l
· n-辛醇/水分配系数:	未决定.
· 黏性:	
动态:	不适用的
运动学的:	不适用的
· 固体成份:	100.0 %
· 其他信息	无相关详细资料。

10 稳定性和反应性

- 反应性 无相关详细资料。
- 稳定性
- 热分解/要避免的情况: 如果遵照规格使用则不会分解.
- 有害反应可能性 未有已知的危险反应.
- 应避免的条件 无相关详细资料。
- 不相容的物质: 无相关详细资料。
- 危险的分解产物: 未知有危险的分解产品.

11 毒理学信息

- 对毒性学影响的信息
- 急性毒性:
- 主要的刺激性影响:
- 皮肤: 没有刺激性影响.
- 在眼睛上面: 没有刺激的影响.
- 致敏作用: 没有已知的敏化影响.
- 对以下组别可能产生影响的数据:
- CMR作用 (致癌、导致基因突变、对生殖系统有害)
- 生殖毒性 第1A类

12 生态学信息

- 生态毒性
- 水生毒性: 无相关详细资料。
- 持久性和降解性 无相关详细资料。

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
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- 环境系统习性:
- 潜在的生物累积性 无相关详细资料。
- 土壤内移动性 无相关详细资料。
- 生态毒性的影响:
- 备注: 对鱼类有剧毒
- 额外的生态学资料:
- 总括注解:
水危害级别 3 (德国规例) (评估): 对水是极其危害的
即使是小量., 不要让该产品接触地下水、水道或污水系统.
即使是极其小量的产品渗入地下也会对饮用水造成危险.
对水体中的鱼和浮游生物也有毒害.
对水中的有机物有剧毒.
- PBT(残留性、生物浓缩性、毒性物质) 及 vPvB(高残留性、高生物浓缩性物质)评价结果
- PBT(残留性、生物浓缩性、毒性物质) 不适用的
- vPvB(高残留性、高生物浓缩性物质): 不适用的
- 其他副作用 无相关详细资料。

13 废弃处置

- 废弃处置方法
- 建议: 不能将该产品和家居垃圾一起丢弃. 不要让该产品接触污水系统.
- 受污染的容器和包装:
- 建议: 必须根据官方的规章来丢弃.
- 建议的清洗剂: 如有必要请使用水及清洁剂进行清洁.

14 运输信息

- | | |
|---|--------------------------------|
| · 联合国危险货物编号(UN号) | UN1469 |
| · ADR, IMDG, IATA | |
| · UN适当装船名 | 1469 硝酸铅, 环境有害 |
| · ADR | LEAD NITRATE, MARINE POLLUTANT |
| · IMDG | LEAD NITRATE |
| · IATA | |
| · 运输危险等级 | |
| · ADR | |
|    | |
| · 级别 | 5.1 氧化性物质 |
| · 标签 | 5.1+6.1 |
| · IMDG | |
|    | |
| · Class | 5.1 氧化性物质 |

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
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· Label	5.1/6.1
· IATA	
	
· Class	5.1 氧化性物质
· Label	5.1 (6.1)
· 包装组别	
· ADR, IMDG, IATA	II
· 环境危害	
· 海运污染物质:	象征符号 (鱼和树)
· 特别 标记 (ADR):	象征符号 (鱼和树)
· 用户特别预防措施	警告: 氧化性物质
· 危险编码:	56
· EMS 号码:	F-A,S-Q
· Segregation groups	Heavy metals and their salts (including their organometallic compounds), lead and its compounds
· Stowage Category	A
· MARPOL73/78(针对船舶引起的海洋污染预防协议)附件书2及根据IBC Code(国际装船货物编码)的大量运送	不适用的
· 运输/额外的资料:	
· ADR	
· Excepted quantities (EQ)	Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g
· IMDG	
· Limited quantities (LQ)	1 kg
· Excepted quantities (EQ)	Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g
· UN "标准规定":	UN 1469 硝酸铅, 5.1 (6.1), II, 对环境有害

15 法规信息

· 对相应纯物质或者混合物的安全、保健及环境法规/法律 无相关详细资料。

· 危险化学品安全管理条例

· 危险化学品目录

10099-74-8 硝酸铅

· 化学品首次进口及有毒化学品进出口环境管理规定

· 新化学物质环境管理办法

· 中国现有化学物质名录

有列出物质。

· GHS卷标元素 本化学物质根据化学物质分类及标记全球协调制度(GHS)进行了分类及标记。

(在 8 页继续)

化学品安全技术说明书

根据 GB/T 16483-2008, GB/T 17519-2013

打印日期 2022.05.10

在 2022.05.10 审核

化学品中文(英文)名称, 化学品俗名或商品名: Lead Nitrate

(在 7 页继续)

· 象形图



GHS07 GHS08 GHS09

· 警示词 危险

· 标签上辨别危险的成份:

硝酸铅 (100 %)

· 危险性说明

吞咽或吸入有害

可能对生育能力或胎儿造成伤害

长期或反复接触可能对器官造成伤害

对水生生物毒性极大并具有长期持续影响

· 防范说明

· 预防措施

不要吸入粉尘/烟/气体/烟雾/蒸气/喷雾

戴防护手套/穿防护服/戴防护眼罩/戴防护面具

· 事故响应

如误吞咽:如感觉不适,呼叫急救中心/医生

如误吸入:将人转移到空气新鲜处,保持呼吸舒适体位

· 安全储存

存放处须加锁

· 废弃处置

处置内装物/容器按照地方/区域/国家/国际规章

· 化学物质安全性评价: 尚未进行化学物质安全性评价

16 其他信息

该资料是基于我们目前的知识

然而,这并不构成对任何特定产品特性的担保并且不建立一个法律上有效的合同关系.

· 联络:

· 缩写:

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: 持久性生物累积性有毒物质

vPvB: very Persistent and very Bioaccumulative

急性毒性(经口) 第4类: Acute toxicity – Category 4

生殖毒性 第1A类: Reproductive toxicity – Category 1A

特定靶器官系统毒性(重复接触) 第2类: Specific target organ toxicity (repeated exposure) – Category 2

对水环境的危害(急性) 第1类: Hazardous to the aquatic environment - acute aquatic hazard – Category 1

对水环境的危害(慢性) 第1类: Hazardous to the aquatic environment - long-term aquatic hazard – Category 1

CN

Sigurnosno-tehnički list prema 1907/2006/EZ, Članak 31

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ODJELJAK 1: Identifikacija tvari/smjese i podaci o tvrtki/poduzeću

- **1.1 Identifikacijska oznaka proizvoda**
- **Naziv proizvoda:** Lead Nitrate
- **Šifra proizvoda:** 17900
- **CAS-broj:**
10099-74-8
- **EK broj:**
233-245-9
- **EG-broj:**
082-001-00-6
- **UFI:** VC13-E0AA-N00F-T719
- **1.2 Relevantne identificirane uporabe tvari ili smjese i uporabe koje se ne preporučuju**
Nema daljnjih bitnih informacija na raspolaganju.
- **Uporaba tvari/pripravaka kemikalije za laboratorij**
- **1.3 Podaci o dobavljaču koji isporučuje sigurnosno-tehnički list**
- **Proizvođač/uvoznik/distributer:**
Electron Microscopy Sciences
1560 Industry Road
USA-Hatfield, PA 19440
Tel: 215-412-8400 Fax: 215-412-8450
email: info@emsdiasum.com
www.emsdiasum.com
- **Daljnje informacije se mogu nabaviti:** Product safety department
- **1.4 Broj telefona za izvanredna stanja**
ChemTrec 1-800-424-9300 Contract CCN7661
1-703-527-3887

ODJELJAK 2: Identifikacija opasnosti

- **2.1 Razvrstavanje tvari ili smjese**
- **Razvrstavanje u skladu s Uredbom (EZ) br. 1272/2008**



GHS08 opasnost za zdravlje

Repr. 1A H360Df Može naškoditi nerođenom djetetu. Sumnja na moguće štetno djelovanje na plodnost.

TCOP 2. H373 Može uzrokovati oštećenje organa tijekom produljene ili ponavljane izloženosti.



GHS09 okoliš

Ak. toks. vod. okol. 1. H400 Vrlo otrovno za vodeni okoliš.

Kron. toks. vod. okol. 1. H410 Vrlo otrovno za vodeni okoliš, s dugotrajnim učincima.



GHS07

Ak. toks. 4 H302 Štetno ako se proguta.

Ak. toks. 4 H332 Štetno ako se udiše.

(Nastavak na strani 2)

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Naziv proizvoda: Lead Nitrate

(Nastavak sa strane 1)

- **2.2 Elementi označavanja**
- **Označivanje sukladno Uredbi (EZ) br. 1272/2008**
Tvar je razvrstana i označena sukladno Uredbi o razvrstavanju, označavanju i pakiranju.
- **Piktogrami opasnosti**



GHS07 GHS08 GHS09

- **Oznaka opasnosti Opasnost**
- **Oznake koje označavaju opasnost:**
Lead Nitrate
- **Oznake upozorenja**
H302+H332 Štetno ako se proguta ili ako se udiše.
H360Df Može naškoditi nerođenom djetetu. Sumnja na moguće štetno djelovanje na plodnost.
H373 Može uzrokovati oštećenje organa tijekom produžene ili ponavljane izloženosti.
H410 Vrlo otrovno za vodeni okoliš, s dugotrajnim učincima.
- **Oznake obavijesti**
P260 Ne udisati prašinu/dim/plin/maglu/pare/aerosol.
P280 Nositi zaštitne rukavice/zaštitno odijelo/zaštitu za oči/zaštitu za lice/zaštitu sluha.
P301+P312 AKO SE PROGUTA: u slučaju zdravstvenih tegoba nazvati CENTAR ZA KONTROLU OTROVANJA/ liječnika.
P304+P340 AKO SE UDIŠE: premjestiti osobu na svjež zrak i postaviti ju u položaj koji olakšava disanje.
P405 Skladištiti pod ključem.
P501 Odložite sadržaje /spremnike u skladu s lokalnim/regionalnim/nacionalni/međunarodnim odredbama.
- **Dodatni podaci:**
Sadrži olovo. Ne smije se koristiti na površinama koje mogu žvakati ili sisati djeca.
- **2.3 Ostale opasnosti**
- **Rezultati PBT- i vPvB procjena**
- **PBT:** Ne primjenjuje se.
- **vPvB:** Ne primjenjuje se.

ODJELJAK 3: Sastav/informacije o sastojcima

- **3.1 Kemijska svojstva: Tvari**
- **CAS-brojčana oznaka**
10099-74-8 Lead Nitrate
- **Identifikacijski broj(evi)**
- **EK broj:** 233-245-9
- **Broj indeksa:** 082-001-00-6

· **SVHC**

10099-74-8 Lead Nitrate

ODJELJAK 4: Mjere prve pomoći

- **4.1 Opis mjera prve pomoći**
- **Opće upute:**
Simptomi trovanja mogu se pojaviti nakon dužeg vremena, stoga je potreban liječnički nadzor od najmanje 48 sati nakon nezgode.

(Nastavak na strani 3)

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(Nastavak sa strane 2)

- **Nakon udisanja:**
Dotok svježeg zraka, po potrebi davanje disanja, toplina. Kod trajnih smetnji savjetovati se s liječnikom. U besvijesnom stanju ležanje i transport u stabilnom bočnom položaju.
- **Nakon dodira s kožom:** *Proizvod općenito ne nadražuje kožu.*
- **Nakon dodira s očima:** *Isprati otvorene oči nekoliko minuta tekućom vodom.*
- **Nakon gutanja:** *Odmah potražiti liječnika.*
- **4.2 Najvažniji simptomi i učinci, akutni i odgođeni** *Nema daljnjih bitnih informacija na raspolaganju.*
- **4.3 Navod o slučaju potrebe za hitnom liječničkom pomoći i posebnom obradom**
Nema daljnjih bitnih informacija na raspolaganju.

ODJELJAK 5: Mjere gašenja požara

- **5.1 Sredstva za gašenje**
- **Prikladna:** *Uskladiti mjere gašenja požara s okolinom.*
- **5.2 Posebne opasnosti koje proizlaze iz tvari ili smjese** *Nema daljnjih bitnih informacija na raspolaganju.*
- **5.3 Savjeti za gasitelje požara**
- **Posebna oprema za zaštitu vatrogasaca:** *Stavite uređaj za zaštitu disanja.*

ODJELJAK 6: Mjere kod slučajnog ispuštanja

- **6.1 Osobne mjere opreza, zaštitna oprema i postupci za izvanredna stanja** *Nepotrebno*
- **6.2 Mjere zaštite okoliša**
U slučaju dospjeća u vode ili kanalizaciju izvijestiti nadležne organe. Ne smije dospjeti u kanalizaciju/površinske vode/podzemne vode.
- **6.3 Metode i materijal za sprječavanje širenja i čišćenje**
Kontaminirani materijal zbrinuti kao otpad prema točki 13. Voditi brigu da bude dostatno provjetreno.
- **6.4 Uputa na druge odjeljke**
*Informacije o sigurnom rukovanju vidi odjeljak 7.
Informacije o osobnoj zaštitnoj opremi vidi odjeljak 8.
Informacije o zbrinjavanju vidi odjeljak 13.*

ODJELJAK 7: Rukovanje i skladištenje

- **7.1 Mjere opreza za sigurno rukovanje**
*Dobro otprašivanje.
Voditi brigu o dobroj provjetrenosti/isisavanju na radnom mjestu.
Oprezno otvarati spremnike i rukovati istima.*
- **Upute za zaštitu od požara i eksplozije:** *Imati u pripravi uređaje za zaštitu disanja.*
- **7.2 Uvjeti sigurnog skladištenja, uzimajući u obzir moguće inkompatibilnosti**
- **Skladištenje:**
- **Zahjevi koje skladišni prostori i spremnici moraju ispunjavati:** *Nema posebnih zahtjeva.*
- **Upute za zajedničko skladištenje:** *Nepotrebno.*
- **Dodatne informacije o uvjetima skladištenja:** *Spremnici moraju biti nepropustno zatvoreni.*
- **7.3 Posebna krajnja uporaba ili uporabe** *Nema daljnjih bitnih informacija na raspolaganju.*

ODJELJAK 8: Nadzor nad izloženošću/osobna zaštita

- **8.1 Nadzorni parametri**
- **Dodatne upute za oblikovanje tehničkih sustava:** *Nema daljnjih podataka, vidi odjeljak 7.*

(Nastavak na strani 4)

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(Nastavak sa strane 3)

· **Nadzor izloženosti na radnom mjestu:**

10099-74-8 Lead Nitrate

GVI Dugotrajna vrijednost: 0,15 mg/m³
Repr 1A; kao Pb

· **Sastavni dijelovi s biološkim graničnim vrijednostima:**

10099-74-8 Lead Nitrate

BGV 400 µg Pb/l

Biološki uzorak: krv

Vrijeme uzorkovanja: nije kritično

Karakteristični pokazatelj: olovo

15 U/LE

Biološki uzorak: krv

Vrijeme uzorkovanja: nije kritično

Karakteristični pokazatelj: dehidrataza δ-aminolevulinske kiseline

1,50 mg/LE

Biološki uzorak: krv

Vrijeme uzorkovanja: nakon izloženosti tijekom 2-3 mjeseca (uzorak zaštititi svjetla)

Karakteristični pokazatelj: protoporfirin u eritrocitima

· **Dodatne informacije:** Kao osnova su služili popisi, koji su bili važeći u trenutku izrade.

· **8.2 Nadzor nad izloženosti**

· **Mjere osobne zaštite:**

· **Opće zaštitne i higijenske mjere:**

Držati dalje od živežnih namirnica, pića i krme.

Odmah skinuti zamazanu i tekućinom natopljenu odjeću.

Prije pauze i kraja radnog vremena oprati ruke.

Zaštitnu odjeću čuvati odvojeno.

· **Zaštita organa za disanje:**

Prilikom kratkotrajnog ili neznatnog opterećenja koristiti uređaj za disanje s filtrom; u slučaju intenzivnog, odnosno dužeg izlaganja koristiti uređaj za zaštitu disanja koji je neovisan od okolnog zraka.

· **Zaštita ruku:**

Materijal za rukavice mora biti nepropustan i postojan na proizvod / tvar / pripravak.

S obzirom da nema ispitivanja, ne može se dati preporuka za materijal za rukavice za proizvod / pripremu / mješavinu kemikalija.

Kod odabira materijala za rukavice obratiti pozornost na vrijeme perforacije materijala, stupanj permeacije i degradaciju.

· **Materijal za rukavice**

Odabir prikladnih rukavica ovisi ne samo o materijalu, već i o drugim obilježjima kvalitete i različit je od proizvođača do proizvođača.

· **Vrijeme prodiranja materijala za rukavice**

Točno vrijeme perforacije materijala može se saznati kod proizvođača zaštitnih rukavica i treba ga se pridržavati.

· **zaštita očiju:** Nepotrebno.

ODJELJAK 9: Fizikalna i kemijska svojstva

· **9.1 Informacije o osnovnim fizikalnim i kemijskim svojstvima**

· **Opće informacije**

· **Izgled:**

Oblik:

Čvrst

(Nastavak na strani 5)

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Naziv proizvoda: **Lead Nitrate**

(Nastavak sa strane 4)

· Boja:	Bijel
· Miris:	Bez mirisa
· Prag mirisa:	Nije određeno.
· pH vrijednost:	Nije primjenjiv.
· Promjena stanja	
· Talište/ledište:	470 °C
· Početno vrelište i raspon vrenja:	Neodređen.
· Plamište:	Nije primjenjiv.
· Zapaljivost (kruta tvar, plin):	Materijal nije zapaljiv.
· Temperatura raspada:	Nije određeno.
· Temperatura samozapaljenja:	Nije određeno.
· Eksplzivna svojstva:	Ne postoji opasnost od eksplozije proizvoda.
· Granice eksplozivnosti:	
· Donja:	Nije određeno.
· Gornja:	Nije određeno.
· Tlak pare:	Nije primjenjiv.
· Gustoća kod 20 °C:	4,53 g/cm ³
· Gustoća nasipanja:	1.850 kg/m ³
· Relativna gustoća	Nije određeno.
· Gustoća pare	Nije primjenjiv.
· Brzina isparavanja	Nije primjenjiv.
· Topivost u / Miješanje s vodom kod 20 °C:	525 g/l
· Koeficijent raspodjele: n-oktanol/voda:	Nije određeno.
· Viskoznost:	
· dinamička:	Nije primjenjiv.
· kinematička:	Nije primjenjiv.
· Koncentracija čvrstog tijela:	100,0 %
· 9.2 Ostale informacije	Nema daljnjih bitnih informacija na raspolaganju.

ODJELJAK 10: Stabilnost i reaktivnost

- **10.1 Reaktivnost** Nema daljnjih bitnih informacija na raspolaganju.
- **10.2 Kemijska stabilnost**
- **Termičko raspadanje / Uvjeti koje treba izbjegavati:** Ne rastvara se kod predviđene uporabe.
- **10.3 Mogućnost opasnih reakcija** Nisu poznate opasne reakcije.
- **10.4 Uvjeti koje treba izbjegavati** Nema daljnjih bitnih informacija na raspolaganju.
- **10.5 Inkompatibilni materijali** Nema daljnjih bitnih informacija na raspolaganju.
- **10.6 Opasni proizvodi raspadanja** Nisu poznati nikakvi opasni proizvodi rastvaranja.

HR

(Nastavak na strani 6)

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(Nastavak sa strane 5)

ODJELJAK 11: Toksikološke informacije

- **11.1 Informacije o toksikološkim učincima**
- **Akutna toksičnost**
Štetno ako se proguta ili ako se udiše.
- **Primarno nadražujuće djelovanje:**
- **Nagrivanje/nadraživanje kože**
Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.
- **Ozbiljno oštećenje/nadraživanje očiju**
Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.
- **Izazivanje preosjetljivosti dišnih putova ili kože**
Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.
- **Informacije o sljedećim grupama potencijalnih učinaka:**
- **CMR djelovanje (kancerogeno, mutageno i za reproduktivni sistem toksično djelovanje)**
- **Mutageni učinak na spolne stanice**
Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.
- **Karcinogenost** Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.
- **Reproduktivna toksičnost**
Može naškoditi nerođenom djetetu. Sumnja na moguće štetno djelovanje na plodnost.
- **TCO – jednokratno izlaganje**
Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.
- **TCO – ponavljano izlaganje**
Može uzrokovati oštećenje organa tijekom produljene ili ponavljane izloženosti.
- **Opasnost od aspiracije** Temeljem dostupnih podataka razvidno je da nisu ispunjeni kriteriji za razvrstavanje.

ODJELJAK 12: Ekološke informacije

- **12.1 Toksičnost**
- **Akvatična toksičnost:** Nema daljnjih bitnih informacija na raspolaganju.
- **12.2 Postojanost i razgradivost** Nema daljnjih bitnih informacija na raspolaganju.
- **12.3 Bioakumulacijski potencijal** Nema daljnjih bitnih informacija na raspolaganju.
- **12.4 Pokretljivost u tlu** Nema daljnjih bitnih informacija na raspolaganju.
- **Eko-toksično djelovanje:**
- **Napomena:** Vrlo otrovno za ribe.
- **Daljnje ekološke upute:**
- **Opće upute:**
Klasa zagađenja vode 3 (Uvrštenje na popis): jako zagađuje vodu
Ne dopustiti da dospije u podzemene vode, vodu ili kanalizaciju, čak niti u malim količinama.
Zagađenje pitke vode već kod istjecanja najmanjih količina u tlo.
U vodi otrovan za ribe i planktone.
vrlo otrovno za vodene organizme
- **12.5 Rezultati ocjenjivanja svojstava PBT i vPvB**
- **PBT:** Nije primjenjiv.
- **vPvB:** Nije primjenjiv.
- **12.6 Ostali štetni učinci** Nema daljnjih bitnih informacija na raspolaganju.

ODJELJAK 13: Zbrinjavanje

- **13.1 Metode obrade otpada**
- **Preporuka:** Ne smije se zbrinjavati zajedno s komunalnim otpadom. Ne smije dospjeti u kanalizaciju.

(Nastavak na strani 7)

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(Nastavak sa strane 6)

- **Onečišćena ambalaža:**
- **Preporuka:** Odlaganje shodno propisima nadležnih organa.
- **Preporučljivo sredstvo za čišćenje:** Voda, u datom slučaju uz dodatak sredstava za čišćenje.

ODJELJAK 14: Informacije o prijevozu

- **14.1 UN broj**
- **ADR, IMDG, IATA**

UNI469

- **14.2 Pravilno otpremno ime prema UN-u**
- **ADR**
- **IMDG**
- **IATA**

1469 OLOVNI NITRAT, OPASNO ZA OKOLIŠ
LEAD NITRATE, MARINE POLLUTANT
LEAD NITRATE

- **14.3 Razred(i) opasnosti pri prijevozu**
- **ADR**



- **klasa**
- **Popis opasnosti**

5.1 oksidirajuće tvari
5.1+6.1

- **IMDG**



- **Class**
- **Label**

5.1 oksidirajuće tvari
5.1/6.1

- **IATA**



- **Class**
- **Label**

5.1 oksidirajuće tvari
5.1 (6.1)

- **14.4 Skupina pakiranja**
- **ADR, IMDG, IATA**

II

- **14.5 Opasnosti za okoliš**
- **Zagađivač mora:**
- **Posebno označavanje (ADR):**

Simbol (ribe i stabla)
Simbol (ribe i stabla)

- **14.6 Posebne mjere opreza za korisnika**
- **Oznaka opasnosti (Kemler-broj):**
- **EMS-broj:**
- **Skupine razdvajanja**
- **Stowage Category**

Upozorenje: oksidirajuće tvari
56
F-A,S-Q
Heavy metals and their salts (including their organometallic compounds), lead and its compounds
A

(Nastavak na strani 8)

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(Nastavak sa strane 7)

· 14.7 Prijevoz u razlivenom stanju u skladu s Prilogom II. Konvenciji MARPOL i Kodeksom IBC		Nije primjenjiv.
· Transport/daljnji podaci:		
· ADR		
· Ograničene količine	1 kg	
· Izuzete količine (EQ)	Oznaka: E2	
	Najveća neto količina po unutrašnjem pakovanju: 30 g	
	Najveća neto količina po vanjskom pakovanju: 500 g	
· Prijevozna kategorija	2	
· Tunelska restriksijska oznaka	E	
· IMDG		
· Limited quantities (LQ)	1 kg	
· Excepted quantities (EQ)	Code: E2	
	Maximum net quantity per inner packaging: 30 g	
	Maximum net quantity per outer packaging: 500 g	
· UN "Regulacija modela":	UN 1469 OLOVNI NITRAT, 5.1 (6.1), II, OPASNO ZA OKOLIŠ	

ODJELJAK 15: Informacije o propisima

· **15.1 Propisi u području sigurnosti, zdravlja i okoliša/posebni propisi za tvar ili smjesu**

- **Direktiva 2012/18/EU**
- **Imena opasnih tvari – PRILOG I** Ne sadrži materijal.
- **Seveso kategorije E1** Opasno za vodeni okoliš
- **Propisana količina (u tonama) za primjenu - zahtjeva niže razine 100 t**
- **Propisana količina (u tonama) za primjenu - zahtjeva više razine 200 t**
- **UREDBA (EZ) br. 1907/2006 PRILOG XVII.** Uvjeti ograničenja: 30, 63, 72

· **Uredba (EU) br. 649/2012**

Annex I Part I

· **Direktiva 2011/65/EU o ograničenju uporabe određenih opasnih tvari u električnoj i elektroničkoj opremi - Prilog II.**

Ne sadrži materijal.

· **UREDBA (EU) 2019/1148**

· **Prilog I. - OGRANIČENI PREKURSORI EKSPLOZIVA (Gornja granična vrijednost za potrebe dozvola u skladu s člankom 5. stavkom 3.)**

Ne sadrži materijal.

· **Prilog II. - PREKURSORI EKSPLOZIVA KOJE TREBA PRIJAVITI**

Ne sadrži materijal.

· **Uredba (EZ) br. 273/2004 o prekursorima za droge**

Ne sadrži materijal.

· **Uredba (EZ) br. 111/2005 o utvrđivanju pravila za nadzor trgovine prekursorima za droge između Zajednice i trećih zemalja**

Ne sadrži materijal.

(Nastavak na strani 9)

Sigurnosno-tehnički list prema 1907/2006/EZ, Članak 31

Nadnevak tiska: 10.05.2022

Revizija: 10.05.2022

Naziv proizvoda: Lead Nitrate

(Nastavak sa strane 8)

· **Nacionalni propisi:**

· **Ostale odredbe, ograničenja i zabrane**

· **Tvari vrlo visokog rizika (SVHC) u skladu s REACH, članak 57**

10099-74-8	Lead Nitrate
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· **15.2 Procjena kemijske sigurnosti** Nije izvršena procjena sigurnosti tvari.

ODJELJAK 16: Ostale informacije

Podaci počivaju na današnjoj razini naših znanja, međutim ne predstavljaju nikakvo jamstvo o osobinama materijala i ne zasnivaju nikakav ugovorni pravni odnos.

· **Skraćenice i kratice:**

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Ak. toks. 4: Akutna toksičnost – 4. kategorija

Repr. 1A: Reproaktivna toksičnost – 1A. kategorija

TCOP 2.: Specifična toksičnost za ciljane organe (ponavljano izlaganje) – 2. kategorija

Ak. toks. vod. okol. 1.: Opasno za vodeni okoliš - akutna opasnost za vodeni okoliš – 1. kategorija

Kron. toks. vod. okol. 1.: Opasno za vodeni okoliš - dugotrajna opasnost za vodeni okoliš – 1. kategorija

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ODDÍL 1: Identifikace látky/směsi a společnosti/podniku

- **1.1 Identifikátor výrobku**
- **Obchodní označení:** Lead Nitrate
- **Číslo výrobku:** 17900
- **Číslo CAS:**
10099-74-8
- **Číslo ES:**
233-245-9
- **Indexové číslo:**
082-001-00-6
- **UFI:** VC13-E0AA-N00F-T719
- **1.2 Příslušná určená použití látky nebo směsi a nedoporučená použití**
Další relevantní informace nejsou k dispozici.
- **Použití látky / přípravku** Laboratorní chemikálie
- **1.3 Podrobné údaje o dodavateli bezpečnostního listu**
- **Identifikace výrobce/dovozce:**
Electron Microscopy Sciences
1560 Industry Road
USA-Hatfield, PA 19440
Tel: 215-412-8400 Fax: 215-412-8450
email: info@emsdiasum.com
www.emsdiasum.com
- **Obor poskytující informace:** Product safety department
- **1.4 Telefonní číslo pro naléhavé situace:**
ChemTrec 1-800-424-9300 Contract CCN7661
1-703-527-3887

ODDÍL 2: Identifikace nebezpečnosti

- **2.1 Klasifikace látky nebo směsi**
- **Klasifikace v souladu s nařízením (ES) č. 1272/2008**



GHS08 nebezpečnost pro zdraví

Repr. 1A H360Df Může poškodit plod v těle matky. Podezření na poškození reprodukční schopnosti.
STOT RE 2 H373 Může způsobit poškození orgánů při prodloužené nebo opakované expozici.



GHS09 životní prostředí

Aquatic Acute 1 H400 Vysoce toxický pro vodní organismy.
Aquatic Chronic 1 H410 Vysoce toxický pro vodní organismy, s dlouhodobými účinky.



GHS07

Acute Tox. 4 H302 Zdraví škodlivý při požití.
Acute Tox. 4 H332 Zdraví škodlivý při vdechování.

- **2.2 Prvky označení**
- **Označování v souladu s nařízením (ES) č. 1272/2008** Látka je klasifikována a označena podle nařízení CLP.

(pokračování na straně 2)

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Obchodní označení: Lead Nitrate

(pokračování strany 1)

· Výstražné symboly nebezpečnosti



GHS07 GHS08 GHS09

· Signální slovo Nebezpečí

· Nebezpečné komponenty k etiketování:

Lead Nitrate

· Standardní věty o nebezpečnosti

H302+H332 Zdraví škodlivý při požití a při vdechování.

H360Df Může poškodit plod v těle matky. Podezření na poškození reprodukční schopnosti.

H373 Může způsobit poškození orgánů při prodloužené nebo opakované expozici.

H410 Vysoce toxický pro vodní organismy, s dlouhodobými účinky.

· Pokyny pro bezpečné zacházení

P260 Nevdechujte prach/dým/plyn/mlhu/páry/aerosoly.

P280 Používejte ochranné rukavice/ochranný oděv/ochranné brýle/obličejový štít/chrániče sluchu.

P301+P312 PŘI POŽITÍ: Necítíte-li se dobře, volejte TOXIKOLOGICKÉ INFORMAČNÍ STŘEDISKO/lékaře.

P304+P340 PŘI VDECHNUTÍ: Přeneste osobu na čerstvý vzduch a ponechte ji v poloze usnadňující dýchání.

P405 Skladujte uzamčené.

P501 Obsah/nádobu likvidujte v souladu s místními/regionálními/národními/mezinárodními předpisy.

· Další údaje:

Obsahuje olovo. Nemá se používat na povrchy, které mohou okusovat nebo olizovat děti.

· 2.3 Další nebezpečnost

· Výsledky posouzení PBT a vPvB

- **PBT:** Nedá se použít.

- **vPvB:** Nedá se použít.

ODDÍL 3: Složení/informace o složkách

· 3.1 Chemická charakteristika: Látky

· Číslo CAS:

10099-74-8 Lead Nitrate

· Identifikační číslo(čísla)

- Číslo ES: 233-245-9

- Indexové číslo: 082-001-00-6

· SVHC

10099-74-8 | Lead Nitrate

ODDÍL 4: Pokyny pro první pomoc

· 4.1 Popis první pomoci

· Všeobecné pokyny:

Příznaky otravy se mohou projevit až po mnoha hodinách, proto je nutný lékařský dohled nejméně 48 hodin po nehodě.

· Při nadýchání:

Přívod čerstvého vzduchu, případně kyslíkový přístroj, teplo. Při déle trvajících potížích konzultovat lékaře.

Při bezvědomí uložit a přepravit ve stabilní poloze na boku.

- **Při styku s kůží:** Tento produkt nemá všeobecně dráždicí účinek na pokožku.

- **Při zasažení očí:** Oči s otevřenými víčky několik minut vyplachovat proudem tekoucí vody.

(pokračování na straně 3)

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(pokračování strany 2)

- **Při požití:** Ihned vyhledat lékaře.
- **4.2 Nejdůležitější akutní a opožděné symptomy a účinky** Další relevantní informace nejsou k dispozici.
- **4.3 Pokyn týkající se okamžité lékařské pomoci a zvláštního ošetření**
Další relevantní informace nejsou k dispozici.

ODDÍL 5: Opatření pro hašení požáru

- **5.1 Hasiva**
- **Vhodná hasiva:** Způsob hašení přizpůsobit podmínkám v okolí.
- **5.2 Zvláštní nebezpečnost vyplývající z látky nebo směsi** Další relevantní informace nejsou k dispozici.
- **5.3 Pokyny pro hasiče**
- **Zvláštní ochranné prostředky pro hasiče:** Použít ochranný dýchací přístroj.

ODDÍL 6: Opatření v případě náhodného úniku

- **6.1 Opatření na ochranu osob, ochranné prostředky a nouzové postupy** Není nutné.
- **6.2 Opatření na ochranu životního prostředí:**
Při vniknutí do kanalizace nebo vodního toku informovat příslušné orgány.
Nenechat proniknout do kanalizace/povrchových vod/podzemních vod.
- **6.3 Metody a materiál pro omezení úniku a pro čištění:**
Kontaminovaný materiál odstranit jako odpad podle bodu 13.
Zajistit dostatečné větrání.
- **6.4 Odkaz na jiné oddíly**
Informace o bezpečnému zacházení viz kapitola 7.
Informace o osobní ochranné výstroji viz kapitola 8.
Informace k odstranění viz kapitola 13.

ODDÍL 7: Zacházení a skladování

- **7.1 Opatření pro bezpečné zacházení**
Dobré odprašování.
Na pracovišti zabezpečit dobré větrání a odsávání.
Nádrž opatrně otevřít a zacházet s ní opatrně.
- **Upozornění k ochraně před ohněm a explozí:** Mít připravené ochranné dýchací přístroje.
- **7.2 Podmínky pro bezpečné skladování látek a směsí včetně neslučitelných látek a směsí**
- **Pokyny pro skladování:**
- **Požadavky na skladovací prostory a nádoby:** Žádné zvláštní požadavky.
- **Upozornění k hromadnému skladování:** Není nutné.
- **Další údaje k podmínkám skladování:** Nádrž držet neprodyšně uzavřenou.
- **7.3 Specifické konečné / specifická konečná použití** Další relevantní informace nejsou k dispozici.

ODDÍL 8: Omezování expozice / osobní ochranné prostředky

- **8.1 Kontrolní parametry**
- **Technická opatření:** Žádné další údaje, viz bod 7.

· **Kontrolní parametry:****10099-74-8 Lead Nitrate**

NPK	Krátkodobá hodnota: 0,2 mg/m ³ Dlouhodobá hodnota: 0,05 mg/m ³ B, T, jako Pb
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(pokračování na straně 4)

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(pokračování strany 3)

- **Další upozornění:** Jako podklad sloužily při zhotovení platné listiny.
- **8.2 Omezování expozice**
- **Osobní ochranné prostředky:**
- **Všeobecná ochranná a hygienická opatření:**
Zdržovat od potravin, nápojů a krmiv.
Zašpiněné, nasáknuté šaty ihned vysvléci.
Před přestávkami a po práci umýt ruce.
Ochranný oděv odděleně přechovávat.
- **Ochrana dýchacích orgánů:**
Při krátkodobém nebo nízkém zatížení použít dýchací přístroj s filtrem, při intenzivním nebo delším zatížení se musí použít dýchací přístroj nezávislý na okolním vzduchu.
- **Ochrana rukou:**
Materiál rukavic musí být nepropustný a odolný proti produktu / látce / směsi.
Vzhledem k tomu, že chybí testy, není možné doporučit materiál rukavic pro produkt / přípravek / chemickou směs.
Výběr materiálu rukavic proveďte podle času průniku, permeability a degradace.
- **Materiál rukavic**
Správný výběr rukavic nezávisí jen na materiálu, ale také na dalších kritériích, která se liší podle výrobce.
- **Doba průniku materiálem rukavic**
Je nutno u výrobce rukavic zjistit a dodržovat přesné časy průniku materiálem ochranných rukavic.
- **Ochrana očí:** Není potřeba.

ODDÍL 9: Fyzikální a chemické vlastnosti

- **9.1 Informace o základních fyzikálních a chemických vlastnostech**
- **Všeobecné údaje**
- **Vzhled:**

Skupenství:	Pevné
Barva:	Bílá
- **Zápach:** Bez zápachu
- **Prahová hodnota zápachu:** Není určeno.
- **Hodnota pH:** Nedá se použít.
- **Změna stavu**

Bod tání/bod tuhnutí:	470 °C
Počáteční bod varu a rozmezí bodu varu:	Není určeno.
- **Bod vzplanutí:** Nedá se použít.
- **Hořlavost (pevné látky, plyny):** Látka se nedá zapálit.
- **Teplota rozkladu:** Není určeno.
- **Teplota samovznícení:** Není určeno.
- **Výbušné vlastnosti:** U produktu nehrozí nebezpečí exploze.
- **Meze výbušnosti:**

Dolní mez:	Není určeno.
Horní mez:	Není určeno.
- **Tlak páry:** Nedá se použít.
- **Hustota při 20 °C:** 4,53 g/cm³
- **Hustota sypatelnosti:** 1.850 kg/m³
- **Relativní hustota** Není určeno.

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(pokračování strany 4)

· Hustota páry:	Nedá se použít.
· Rychlost odpařování	Nedá se použít.
· Rozpuštnost ve / směsitelnost s vodě při 20 °C:	525 g/l
· Rozdělovací koeficient: n-oktanol/voda:	Není určeno.
· Viskozita:	
Dynamicky:	Nedá se použít.
Kinematicky:	Nedá se použít.
· Obsah netěkavých složek:	100,0 %
· 9.2 Další informace	Další relevantní informace nejsou k dispozici.

ODDÍL 10: Stálost a reaktivita

- **10.1 Reaktivita** Další relevantní informace nejsou k dispozici.
- **10.2 Chemická stabilita**
- **Termický rozklad / Podmínky, kterých je nutno se vyvarovat:**
Nedochází k rozkladu při doporučeném způsobu použití.
- **10.3 Možnost nebezpečných reakcí** Žádné nebezpečné reakce nejsou známy.
- **10.4 Podmínky, kterým je třeba zabránit** Další relevantní informace nejsou k dispozici.
- **10.5 Neslučitelné materiály:** Další relevantní informace nejsou k dispozici.
- **10.6 Nebezpečné produkty rozkladu:** Nejsou známy žádné nebezpečné produkty při rozkladu.

ODDÍL 11: Toxikologické informace

- **11.1 Informace o toxikologických účincích**
- **Akutní toxicita**
Zdraví škodlivý při požití a při vdechování.
- **Primární dráždivé účinky:**
- **Žíravost/dráždivost pro kůži** Na základě dostupných údajů nejsou kritéria pro klasifikaci splněna.
- **Vážné poškození očí / podráždění očí** Na základě dostupných údajů nejsou kritéria pro klasifikaci splněna.
- **Senzibilizace dýchacích cest / senzibilizace kůže**
Na základě dostupných údajů nejsou kritéria pro klasifikaci splněna.
- **Doplňující toxikologická upozornění:**
- **Účinky CMR (karcinogenita, mutagenita a toxicita pro reprodukci)**
- **Mutagenita v zárodečných buňkách** Na základě dostupných údajů nejsou kritéria pro klasifikaci splněna.
- **Karcinogenita** Na základě dostupných údajů nejsou kritéria pro klasifikaci splněna.
- **Toxicita pro reprodukci**
Může poškodit plod v těle matky. Podezření na poškození reprodukční schopnosti.
- **Toxicita pro specifické cílové orgány – jednorázová expozice**
Na základě dostupných údajů nejsou kritéria pro klasifikaci splněna.
- **Toxicita pro specifické cílové orgány – opakovaná expozice**
Může způsobit poškození orgánů při prodloužené nebo opakované expozici.
- **Nebezpečnost při vdechnutí** Na základě dostupných údajů nejsou kritéria pro klasifikaci splněna.

ODDÍL 12: Ekologické informace

- **12.1 Toxicita**
- **Aquatická toxicita:** Další relevantní informace nejsou k dispozici.

(pokračování na straně 6)

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





(pokračování strany 5)

- **12.2 Perzistence a rozložitelnost** Další relevantní informace nejsou k dispozici.
- **12.3 Bioakumulační potenciál** Další relevantní informace nejsou k dispozici.
- **12.4 Mobilita v půdě** Další relevantní informace nejsou k dispozici.
- **Ekotoxické účinky:**
- **Poznámka:** Velmi jedovatý pro ryby.
- **Další ekologické údaje:**
- **Všeobecná upozornění:**
Třída ohrožení vody 3 (zařazení v listině): silně ohrožuje vodu
Nesmí vniknout do spodní vody, povodí nebo do kanalizace, ani v malých množstvích.
Ohrožuje pitnou vodu už při proniknutí nepatrného množství do zeminy.
V povodích je také jedovatá pro ryby a plankton.
velmi jedovatá pro vodní organismy
- **12.5 Výsledky posouzení PBT a vPvB**
- **PBT:** Nedá se použít.
- **vPvB:** Nedá se použít.
- **12.6 Jiné nepříznivé účinky** Další relevantní informace nejsou k dispozici.

ODDÍL 13: Pokyny pro odstraňování

- **13.1 Metody nakládání s odpady**
- **Doporučení:** Nesmí se odstraňovat společně s odpady z domácnosti. Nepřipustit únik do kanalizace.
- **Kontaminované obaly:**
- **Doporučení:** Odstranění podle příslušných předpisů.
- **Doporučený čisticí prostředek:** Voda, případně s přísadami čisticích prostředků.

ODDÍL 14: Informace pro přepravu

- | | |
|--|--|
| <ul style="list-style-type: none"> · 14.1 UN číslo · ADR, IMDG, IATA | <p style="text-align: right;">UN1469</p> |
| <ul style="list-style-type: none"> · 14.2 Oficiální (OSN) pojmenování pro přepravu · ADR · IMDG · IATA | <p style="text-align: right;">1469 DUSÍČNAN OLOVNATÝ, OHROŽUJÍCÍ ŽIVOTNÍ PROSTŘEDÍ
LEAD NITRATE, MARINE POLLUTANT
LEAD NITRATE</p> |
| <ul style="list-style-type: none"> · 14.3 Třída/třídy nebezpečnosti pro přepravu · ADR | <p style="text-align: right;">5.1 Látky podporující hoření
5.1+6.1</p> |
| <div style="display: flex; align-items: center; gap: 10px;">    </div> <ul style="list-style-type: none"> · třída · Etiketa | <p style="text-align: right;">5.1 Látky podporující hoření
5.1+6.1</p> |
| <ul style="list-style-type: none"> · IMDG | <p style="text-align: right;">5.1 Látky podporující hoření</p> |
| <div style="display: flex; align-items: center; gap: 10px;">    </div> <ul style="list-style-type: none"> · Class | <p style="text-align: right;">5.1 Látky podporující hoření</p> |

(pokračování na straně 7)

Bezpečnostní list


podle 1907/2006/ES, Článek 31

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(pokračování strany 6)

· Label	5.1/6.1
· IATA	
	
· Class	5.1 Látky podporující hoření
· Label	5.1 (6.1)
· 14.4 Obalová skupina	
· ADR, IMDG, IATA	II
· 14.5 Nebezpečnost pro životní prostředí:	
· Látka znečišťující moře:	Symbol (ryba a strom)
· Zvláštní označení (ADR):	Symbol (ryba a strom)
· 14.6 Zvláštní bezpečnostní opatření pro uživatele	Varování: Látky podporující hoření
· Identifikační číslo nebezpečnosti (Kemlerovo číslo):	56
· EMS-skupina:	F-A,S-Q
· Segregation groups	Heavy metals and their salts (including their organometallic compounds), lead and its compounds
· Stowage Category	A
· 14.7 Hromadná přeprava podle přílohy II úmluvy MARPOL a předpisu IBC	Nedá se použít.
· Přeprava/další údaje:	
· ADR	
· Omezené množství (LQ)	1 kg
· Vyňatá množství (EQ)	Kód: E2 Nejvyšší čisté množství na vnitřní obal: 30 g Nejvyšší čisté množství na vnější obal: 500 g
· Přepavní kategorie	2
· Kód omezení pro tunely:	E
· IMDG	
· Limited quantities (LQ)	1 kg
· Excepted quantities (EQ)	Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g
· UN "Model Regulation":	UN 1469 DUSIČNAN OLOVNATÝ, 5.1 (6.1), II, OHROŽUJÍCÍ ŽIVOTNÍ PROSTŘEDÍ

ODDÍL 15: Informace o předpisech

- **15.1 Předpisy týkající se bezpečnosti, zdraví a životního prostředí/specifické právní předpisy týkající se látky nebo směsi**
- **Rady 2012/18/EU**
- **Nebezpečné látky jmenovitě uvedené - PŘÍLOHA I** Látka neobsažena.
- **Kategorie Seveso E1** Nebezpečnost pro vodní prostředí
- **Kvalifikační množství (v tunách) při uplatnění požadavků pro podlimitní množství 100 t**
- **Kvalifikační množství (v tunách) při uplatnění požadavků pro nadlimitní množství 200 t**

(pokračování na straně 8)

-CZ-

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· **Rady (ES) č. 1907/2006 PŘÍLOHA XVII** Omezující podmínky: 30, 63, 72· **Rady (EU) č. 649/2012**

Annex I Part I

· **Směrnice 2011/65/EU o omezení používání některých nebezpečných látek v elektrických a elektronických zařízeních - Příloha II**

Látka neobsažena.

· **NAŘÍZENÍ (EU) 2019/1148**· **Příloha I - PREKURZORY VÝBUŠNIN PODLÉHAJÍCÍ OMEZENÍ (Horní mezní hodnota pro účely povolení podle čl. 5 odst. 3)**

Látka neobsažena.

· **Příloha II - PREKURZORY VÝBUŠNIN PODLÉHAJÍCÍ OZNAMOVÁNÍ**

Látka neobsažena.

· **Nariadení (ES) č. 273/2004 o prekursorsoch drog**

Látka neobsažena.

· **Nariadení (ES) č. 111/2005 kterým se stanoví pravidla pro sledování obchodu s prekursory drog mezi Společenstvím a třetími zeměmi**

Látka neobsažena.

· **Národní předpisy:**· **Jiná ustanovení, omezení a zákazy**· **Látky vzbuzující mimořádné obavy (SVHC) podle REACH, čl. 57**

10099-74-8 | Lead Nitrate

· **15.2 Posouzení chemické bezpečnosti:** Posouzení chemické bezpečnosti nebylo provedeno.

ODDÍL 16: Další informace

Údaje se opírají o dnešní stav našich vědomostí, nepředstavují však záruku vlastností produktu a nevznikají tak žádné smluvní právní vztahy.

· **Zkratky a akronymy:**

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Acute Tox. 4: Akutní toxicita – Kategorie 4

Repr. 1A: Toxicita pro reprodukci – Kategorie 1A

STOT RE 2: Toxicita pro specifické cílové orgány (opakovaná expozice) – Kategorie 2

Aquatic Acute 1: Nebezpečnost pro vodní prostředí - akutní nebezpečnost pro vodní prostředí – Kategorie 1

Aquatic Chronic 1: Nebezpečnost pro vodní prostředí - dlouhodobá nebezpečnost pro vodní prostředí – Kategorie 1

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PUNKT 1: Identifikation af stoffet/blandingen og af selskabet/virksomheden

· 1.1 Produktidentifikator

· Handelsnavn: Lead Nitrate

· Artikelnummer: 17900

· CAS-nummer:

10099-74-8

· EC-nummer:

233-245-9

· Indeksnummer:

082-001-00-6

· UFI: VC13-E0AA-N00F-T719

· 1.2 Relevante identificerede anvendelser for stoffet eller blandingen samt anvendelser, der frarådes

Der står ingen yderligere, relevante informationer til rådighed.

· Stoffets/præparatets anvendelse Laboratoriekemikalier

· 1.3 Nærmere oplysninger om leverandøren af sikkerhedsdatabladet

· Producent/leverandør

Electron Microscopy Sciences

1560 Industry Road

USA-Hatfield, PA 19440

Tel: 215-412-8400 Fax: 215-412-8450

email: info@emsdiasum.com

www.emsdiasum.com

· For yderligere information: Product safety department

· 1.4 Nødtelefon:

ChemTrec 1-800-424-9300 Contract CCN7661

1-703-527-3887

PUNKT 2: Fareidentifikation

· 2.1 Klassificering af stoffet eller blandingen

· Klassificering i henhold til forordning (EF) nr. 1272/2008



GHS08 sundhedsfarer

Repr. 1A H360Df Kan skade det ufødte barn. Mistænkes for at skade forplantningsevnen.

STOT RE 2 H373 Kan forårsage organskader ved længerevarende eller gentagen eksponering.



GHS09 miljø

Aquatic Acute 1 H400 Meget giftig for vandlevende organismer.

Aquatic Chronic 1 H410 Meget giftig med langvarige virkninger for vandlevende organismer.



GHS07

Acute Tox. 4 H302 Farlig ved indtagelse.

Acute Tox. 4 H332 Farlig ved indånding.

· 2.2 Mærkningselementer

· Mærkning i henhold til forordning (EF) nr. 1272/2008

Denne substans er klassificeret og mærket iht. CLP-forordningen.

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· **Farepiktogrammer**

GHS07 GHS08 GHS09

· **Signalord Fare**· **Farebestemmende komponent(er) til etikettering:**

blydinitrat

· **Faresætninger**

H302+H332 Farlig ved indtagelse eller indånding.

H360Df Kan skade det ufødte barn. Mistænkes for at skade forplantningsevnen.

H373 Kan forårsage organskader ved længerevarende eller gentagen eksponering.

H410 Meget giftig med langvarige virkninger for vandlevende organismer.

· **Sikkerhedssætninger**

P260 Indånd ikke pulver/røg/gas/tåge/damp/spray.

P280 Bær beskyttelseshandsker/beskyttelsestøj/øjenbeskyttelse/ansigtsbeskyttelse/hørevern.

P301+P312 I TILFÆLDE AF INDTAGELSE: Ring til en GIFTINFORMATION/læge i tilfælde af ubehag.

P304+P340 VED INDÅNDING: Flyt personen til et sted med frisk luft og sørg for, at vejrtrækningen lettes.

P405 Opbevares under lås.

P501 Bortskaffelse af indholdet/holderen i henhold til de lokale/regionale/nationale/internationale forskrifter.

· **Yderligere oplysninger:**

Indeholder bly. Må ikke anvendes på genstande, som børn vil kunne tygge eller sutte på.

· **2.3 Andre farer**· **Resultater af PBT- og vPvB-vurdering**· **PBT:** Ikke relevant.· **vPvB:** Ikke relevant.

PUNKT 3: Sammensætning af/oplysning om indholdsstoffer

· **3.1 Kemisk betegnelse: Stoffer**· **CAS-nr. betegnelse**

10099-74-8 blydinitrat

· **Identifikationsnummer (-numre)**· **EC-nummer:** 233-245-9· **Indeksnummer:** 082-001-00-6· **SVHC**

10099-74-8 | blydinitrat

PUNKT 4: Førstehjælpsforanstaltninger

· **4.1 Beskrivelse af førstehjælpsforanstaltninger**· **Generelle anvisninger:**

Forgiftningssymptomer kan optræde med mange timers forsinkelse, derfor skal lægeovervågningen vare mindst 48 timer efter et uheld.

· **Efter indånding:**

Frisk luft, giv om nødvendigt kunstigt åndedræt, varme. Søg læge, hvis problemerne er vedvarende.

I tilfælde af bevidstløshed skal den tilskadedekomne lægges ned og transporteres i stabilt sideleje.

· **Efter hudkontakt:** Almindeligvis virker produktet ikke irriterende på huden.

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- **Efter øjenkontakt:** Skyl øjnene med åbent øjenlåg i flere minutter under rindende vand.
- **Efter indtagelse:** Søg læge.
- **4.2 Vigtigste symptomer og virkninger, både akutte og forsinkede**
Der står ingen yderligere, relevante informationer til rådighed.
- **4.3 Angivelse af om øjeblikkelig lægehjælp og særlig behandling er nødvendig**
Der står ingen yderligere, relevante informationer til rådighed.

PUNKT 5: Brandbekæmpelse

- **5.1 Slukningsmidler**
- **Egnede slukningsmidler:** Tilpas foranstaltningerne til brandbekæmpelse efter omgivelserne.
- **5.2 Særlige farer i forbindelse med stoffet eller blandingen**
Der står ingen yderligere, relevante informationer til rådighed.
- **5.3 Anvisninger for brandmandskab**
- **Særlige værnemidler:** Bær åndedrætsværn.

PUNKT 6: Forholdsregler over for udslip ved uheld

- **6.1 Personlige sikkerhedsforanstaltninger, personlige værnemidler og nødprocedurer** Ikke påkrævet.
- **6.2 Miljøbeskyttelsesforanstaltninger:**
I tilfælde af indtrængen i vandløb eller kloaksystem skal de pågældende myndigheder underrettes.
Må ikke udledes i kloaksystemet/overfladevand/grundvand.
- **6.3 Metoder og udstyr til inddæmning og oprensning:**
Kontamineret materiale skal bortskaffes som affald ifølge punkt 13.
Sørg for tilstrækkelig udluftning.
- **6.4 Henvielse til andre punkter**
Information om sikker håndtering se kapitel 7.
Informationer vedrørende personlige værnemidler se kapitel 8.
Informationer om bortskaffelse se kapitel 13.

PUNKT 7: Håndtering og opbevaring

- **7.1 Forholdsregler for sikker håndtering**
God afstøvning.
Sørg for god udluftning/udsugning på arbejdspladsen.
Beholdere skal åbnes og håndteres med forsigtighed.
- **Anvisninger vedrørende brand- og eksplosionsbeskyttelse:** Hold åndedrætsværn i beredskab.
- **7.2 Betingelser for sikker opbevaring, herunder eventuel uforenelighed**
- **Opbevaring:**
- **Krav til opbevaringsrum og beholdere:** Ingen særlige krav.
- **Henvielse vedrørende opbevaring med andre stoffer:** Ikke påkrævet.
- **Yderligere oplysninger vedrørende opbevaringsbetingelserne:** Hold beholderen tætsluttende lukket.
- **7.3 Særlige anvendelser** Der står ingen yderligere, relevante informationer til rådighed.

PUNKT 8: Eksponeringskontrol/personlige værnemidler

- **8.1 Kontrolparametre**
- **Yderligere anvisninger vedrørende udformning af tekniske anlæg:** Ingen yderligere oplysninger, se punkt 7.

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· **Indholdsstoffer med arbejdspladsrelaterede grænseværdier, der skal overvåges:**

10099-74-8 blydinitrat

GV Langtidsværdi: 0,05 mg/m³
E, som Pb

· **Yderligere anvisninger:** Baseret på de lister, der var gældende på tidspunktet for udarbejdelsen.

· **8.2 Eksponeringskontrol**

· **Personlige værnemidler:**

· **Generelle forholdsregler vedrørende beskyttelse og hygiejne:**

Skal holdes borte fra føde- og drikkevarer og foderstoffer.

Forurenede, gennemvædet tøj skal det tages af med det samme.

Vask hænder inden der holdes pause og ved arbejdsophør.

Adskilt opbevaring af beskyttelsesklædning.

· **Åndedrætsværn:**

Ved kortvarig eller ringe belastning skal der benyttes åndedrætsværn med filter, ved intensiv eller længere eksponering skal der benyttes luftforsynet åndedrætsværn.

· **Håndbeskyttelse:**

Handskematerialet skal være uigennemtrængeligt og kunne tåle produktet/stoffet/præparatet.

På grund af manglende tests kan der ikke anbefales noget handskemateriale til produktet/præparatet/kemikalieblandingen.

Ved valg af handskematerialet skal der tages højde for gennemtrængningstider, permeabilitetstal og nedbrydning.

· **Handskemateriale:**

Valg af en egnet handske afhænger ikke blot af materialet, men også af yderligere kvalitetskriterier og er forskelligt fra den ene fabrikant til den anden.

· **Handskematerialets gennemtrængningstid**

Hos handskefabrikanten skal man forespørge om den nøjagtige gennemtrængningstid og overholde denne.

· **Øjenbeskyttelse:** Ikke påkrævet.

PUNKT 9: Fysiske og kemiske egenskaber

· **9.1 Oplysninger om grundlæggende fysiske og kemiske egenskaber**

· **Generelle oplysninger**

· **Udseende:**

Form: Fast

Farve: Hvid

· **Lugt:** Lugtfri

· **Lugttærskel:** Ikke bestemt.

· **pH-værdi:** Ikke relevant.

· **Tilstandsændring**

Smeltepunkt/frysepunkt: 470 °C

Begyndelseskogepunkt og kogepunktsinterval: Ikke bestemt.

· **Flammepunkt:** Ikke relevant.

· **Antændelighed (fast stof, luftart):** Stoffet er ikke antændeligt.

· **Dekomponeringstemperatur:** Ikke bestemt.

· **Selvantændelsestemperatur:** Ikke bestemt.

· **Eksplorative egenskaber:** Produktet er ikke eksplosivt.

· **Eksplisionsgrænser:**

Nedre: Ikke bestemt.

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Øvre:	<i>Ikke bestemt.</i>
· Damptryk:	<i>Ikke relevant.</i>
· Densitet ved 20 °C:	<i>4,53 g/cm³</i>
· Bulkdensitet:	<i>1.850 kg/m³</i>
· Relativ massefylde:	<i>Ikke bestemt.</i>
· Dampmassefylde:	<i>Ikke relevant.</i>
· Fordampningshastighed	<i>Ikke relevant.</i>
· Opløselighed i/blandbarhed med vand ved 20 °C:	<i>525 g/l</i>
· Fordelingskoefficient: n-oktanol/vand:	<i>Ikke bestemt.</i>
· Viskositet:	
· dynamisk:	<i>Ikke relevant.</i>
· kinematisk:	<i>Ikke relevant.</i>
· Tørstofindhold:	<i>100,0 %</i>
· 9.2 Andre oplysninger	<i>Der står ingen yderligere, relevante informationer til rådighed.</i>

PUNKT 10: Stabilitet og reaktivitet

- **10.1 Reaktivitet** Der står ingen yderligere, relevante informationer til rådighed.
- **10.2 Kemisk stabilitet**
- **Termisk nedbrydning/forhold, der bør undgås** Ingen nedbrydning ved formålsbestemt brug.
- **10.3 Risiko for farlige reaktioner** Der er ikke kendskab til nogen farlige reaktioner.
- **10.4 Forhold, der skal undgås** Der står ingen yderligere, relevante informationer til rådighed.
- **10.5 Materialer, der skal undgås:** Der står ingen yderligere, relevante informationer til rådighed.
- **10.6 Farlige nedbrydningsprodukter:** Der er ikke kendskab til nogen farlige nedbrydningsprodukter.

PUNKT 11: Toksikologiske oplysninger

- **11.1 Oplysninger om toksikologiske virkninger**
- **Akut toksicitet**
Farlig ved indtagelse eller indånding.
- **Primær irritationsvirkning:**
- **Hudætsning/-irritation**
Kriterierne for klassificering kan på grundlag af de foreliggende data ikke anses for at være opfyldt.
- **Alvorlig øjenskade/øjenirritation**
Kriterierne for klassificering kan på grundlag af de foreliggende data ikke anses for at være opfyldt.
- **Respiratorisk sensibilisering eller hudsensibilisering**
Kriterierne for klassificering kan på grundlag af de foreliggende data ikke anses for at være opfyldt.
- **Yderligere toksikologiske oplysninger:**
- **CMR-virkninger (kræftfremkaldende egenskaber, mutagenicitet og reproduktionstoksicitet)**
- **Kimcellemutagenicitet**
Kriterierne for klassificering kan på grundlag af de foreliggende data ikke anses for at være opfyldt.
- **Kræftfremkaldende egenskaber**
Kriterierne for klassificering kan på grundlag af de foreliggende data ikke anses for at være opfyldt.
- **Reproduktionstoksicitet**
Kan skade det ufødte barn. Mistænkes for at skade forplantningsevnen.

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- **Enkel STOT-eksponering**
Kriterierne for klassificering kan på grundlag af de foreliggende data ikke anses for at være opfyldt.
- **Gentagne STOT-eksponeringer**
Kan forårsage organskader ved længerevarende eller gentagen eksponering.
- **Aspirationsfare**
Kriterierne for klassificering kan på grundlag af de foreliggende data ikke anses for at være opfyldt.

PUNKT 12: Miljøoplysninger

- **12.1 Toksicitet**
- **Toksicitet i vand:** Der står ingen yderligere, relevante informationer til rådighed.
- **12.2 Persistens og nedbrydelighed** Der står ingen yderligere, relevante informationer til rådighed.
- **12.3 Bioakkumuleringspotentiale** Der står ingen yderligere, relevante informationer til rådighed.
- **12.4 Mobilitet i jord** Der står ingen yderligere, relevante informationer til rådighed.
- **Økotoksicitet**
- **Bemærkning:** Meget giftig for fisk.
- **Yderligere økologiske oplysninger:**
- **Generelle anvisninger:**
Fareklasse for vand 3 (klassificering ifølge listen): stærkt vandforurenende
Må ikke udledes i grundvandet, vandløb eller kloaksystemet, heller ikke i små mængder.
Risiko for forurening af drikkevandet allerede ved udslip af ganske små mængder i undergrunden.
I vandløb også giftig for fisk og plankton.
meget giftig for vandorganismer
- **12.5 Resultater af PBT- og vPvB-vurdering**
- **PBT:** Ikke relevant.
- **vPvB:** Ikke relevant.
- **12.6 Andre negative virkninger** Der står ingen yderligere, relevante informationer til rådighed.

PUNKT 13: Bortskaffelse

- **13.1 Metoder til affaldsbehandling**
- **Anbefaling:** Må ikke bortskaffes sammen med husholdningsaffald. Må ikke udledes i kloaksystemet.
- **Urensede emballager:**
- **Anbefaling:** Bortskaffes i overensstemmelse med myndighedernes forskrifter.
- **Anbefalet rengøringsmiddel:** Vand, eventuelt tilsat rengøringsmidler.

PUNKT 14: Transportoplysninger

- **14.1 UN-nummer**
- **ADR, IMDG, IATA** UN1469
- **14.2 UN-forsendelsesbetegnelse (UN proper shipping name)**
- **ADR** 1469 BLYNITRAT, MILJØFARLIGT
- **IMDG** LEAD NITRATE, MARINE POLLUTANT
- **IATA** LEAD NITRATE

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· **14.3 Transportfareklasse(r)**· **ADR**· **klasse**

5.1 Oxiderende stoffer

· **Faremærkat**

5.1+6.1

· **IMDG**· **Class**

5.1 Oxiderende stoffer

· **Label**

5.1/6.1

· **IATA**· **Class**

5.1 Oxiderende stoffer

· **Label**

5.1 (6.1)

· **14.4 Emballagegruppe**· **ADR, IMDG, IATA**

II

· **14.5 Miljøfarer:**· **Marine pollutant:**

Symbol (fisk og træ)

· **Særlige mærkningsbe (ADR):**

Symbol (fisk og træ)

· **14.6 Særlige forsigtighedsregler for brugeren**

Advarsel: Oxiderende stoffer

· **Farenummer (Kemler-tal):**

56

· **EMS-nummer:**

F-A,S-Q

· **Segregation groups**

Heavy metals and their salts (including their organometallic compounds), lead and its compounds

· **Stowage Category**

A

· **14.7 Bulktransport i henhold til bilag II til MARPOL og IBC-koden**

Ikke relevant.

· **Transport/yderligere oplysninger:**· **ADR**· **Begrænsede mængder (LQ)**

1 kg

· **Undtagne mængder (EQ)**

Kode: E2

Største tilladte nettomængde pr. indvendig emballage: 30 g

Største tilladte nettomængde pr. ydre emballage: 500 g

· **Transportkategori**

2

· **Tunnelrestriktionskode**

E

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- | | |
|-----------------------------------|---|
| · IMDG | |
| · Limited quantities (LQ) | 1 kg |
| · Excepted quantities (EQ) | Code: E2 |
| | Maximum net quantity per inner packaging: 30 g |
| | Maximum net quantity per outer packaging: 500 g |
| · UN "Model Regulation": | UN 1469 BLYNITRAT, 5.1 (6.1), II, MILJØFARLIGT |

PUNKT 15: Oplysninger om regulering

- **15.1 Særlige bestemmelser/særlig lovgivning for stoffet eller blandingen med hensyn til sikkerhed, sundhed og miljø**
- **Direktiv 2012/18/EU**
- **Navngivne farlige stoffer - BILAG I** Stoffet er ikke optaget i listen.
- **Seveso-bestemmelser E1** Farlig for vandmiljøet
- **Tærskelmængde (tons) for anvendelse af Kolonne 2-krav** 100 t
- **Tærskelmængde (tons) for anvendelse af Kolonne 3-krav** 200 t
- **Forordning (EF) nr. 1907/2006 BILAG XVII** Begrænsninger: 30, 63, 72
- **Forordning (EU) Nr. 649/2012**
- Annex I Part I
- **Direktiv 2011/65/EU om begrænsning af anvendelsen af visse farlige stoffer i elektrisk og elektronisk udstyr - Bilag II**
- Stoffet er ikke optaget i listen.
- **FORORDNING (EU) 2019/1148**
- **Bilag I - UDANGSSTOFFER TIL EKSPLOSIVSTOFFER UNDERLAGT BEGRÆNSNINGER (Øvre grænseværdi med henblik på licens i henhold til artikel 5, stk. 3)**
- Stoffet er ikke optaget i listen.
- **Bilag II - INDBERETNINGSPLOIGTIGE UDANGSSTOFFER TIL EKSPLOSIVSTOFFER**
- Stoffet er ikke optaget i listen.
- **Forordning (EF) nr. 273/2004 om narkotikaprækursorer**
- Stoffet er ikke optaget i listen.
- **Forordning (EF) Nr. 111/2005 om regler for overvågning af handel med narkotikaprækursorer mellem Fællesskabet og tredjelande**
- Stoffet er ikke optaget i listen.
- **Nationale forskrifter:**
- **Øvrige forskrifter, restriktioner og forbudsforordninger**
- **Særligt problematiske stoffer (SVHC) ifølge REACH, artikel 57**
- 10099-74-8 | blydinitrat
- **MAL-Code:** 00-6
- **15.2 Kemikaliesikkerhedsvurdering:** Der er ikke udført kemikaliesikkerhedsvurdering.

PUNKT 16: Andre oplysninger

Alle ovenstående angivelser er baseret på vores aktuelle viden, udgør dog ikke nogen tilsikring af produktgenskaber og stifter heller ikke noget kontraktligt retsforhold.

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Forkortelser og akronymer:

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

Måleteknisk Arbejdshygiejnisk Luftbehov

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Acute Tox. 4: Akut toksicitet – Kategori 4

Repr. 1A: Reproduktionstoksicitet – Kategori 1A

STOT RE 2: Specifik målorgantoksicitet (gentagen eksponering) – Kategori 2

Aquatic Acute 1: Farlig for vandmiljøet - akut fare for vandmiljøet – Kategori 1

Aquatic Chronic 1: Farlig for vandmiljøet - langtidsfare for vandmiljøet – Kategori 1

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RUBRIEK 1: Identificatie van de stof of het mengsel en van de vennootschap/onderneming

- **1.1 Productidentificatie**
- **Handelsnaam:** Lead Nitrate
- **Artikelnummer:** 17900
- **CAS-nummer:**
10099-74-8
- **EC-nummer:**
233-245-9
- **Catalogusnummer:**
082-001-00-6
- **UFI:** VC13-E0AA-N00F-T719
- **1.2 Relevant geïdentificeerd gebruik van de stof of het mengsel en ontraden gebruik**
Geen verdere relevante informatie verkrijgbaar.
- **Toepassing van de stof / van de bereiding** Laboratoriumchemicaliën
- **1.3 Details betreffende de verstrekker van het veiligheidsinformatieblad**
- **Fabrikant/leverancier:**
Electron Microscopy Sciences
1560 Industry Road
USA-Hatfield, PA 19440
Tel: 215-412-8400 Fax: 215-412-8450
email: info@emsdiasum.com
www.emsdiasum.com
- **Aurion**
Binnenhaven 5
6709 PD Wageningen
The Netherlands
Tel: 31 317 415094
Fax: 31 317 415955
email: info@aurion.nl
- **Inlichtingengevende sector:** Product safety department
- **1.4 Telefoonnummer voor noodgevallen:**
ChemTrec 1-800-424-9300 Contract CCN7661
1-703-527-3887

RUBRIEK 2: Identificatie van de gevaren

- **2.1 Indeling van de stof of het mengsel**
- **Indeling overeenkomstig Verordening (EG) nr. 1272/2008**



GHS08 gezondheidsgevaar

Repr. 1A H360Df Kan het ongeboren kind schaden. Wordt ervan verdacht de vruchtbaarheid te schaden.

STOT RE 2 H373 Kan schade aan organen veroorzaken bij langdurige of herhaalde blootstelling.



GHS09 milieu

Aquatic Acute 1 H400 Zeer giftig voor in het water levende organismen.

Aquatic Chronic 1 H410 Zeer giftig voor in het water levende organismen, met langdurige gevolgen.

(Vervolg op blz. 2)

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GHS07

Acute Tox. 4 H302 Schadelijk bij inslikken.
 Acute Tox. 4 H332 Schadelijk bij inademing.

- **2.2 Etiketteringselementen**
- **Etikettering overeenkomstig Verordening (EG) nr. 1272/2008**
De stof/product is geclassificeerd en geëtiketteerd volgens de CLP-verordening.
- **Gevarenpictogrammen**



GHS07 GHS08 GHS09

- **Signaalwoord** Gevaar
- **Gevaaraanduidende componenten voor de etikettering:**
looddinitraat
- **Gevenaanduidingen**
H302+H332 Schadelijk bij inslikken en bij inademing.
H360Df Kan het ongeboren kind schaden. Wordt ervan verdacht de vruchtbaarheid te schaden.
H373 Kan schade aan organen veroorzaken bij langdurige of herhaalde blootstelling.
H410 Zeer giftig voor in het water levende organismen, met langdurige gevolgen.
- **Veiligheidsaanbevelingen**
P260 Stof/rook/gas/nevel/damp/spuitnevel niet inademen.
P280 Draag beschermende handschoenen/beschermende kleding/oogbescherming/gelaatsbescherming/gehoorbescherming.
P301+P312 NA INSLIKKEN: bij onwel voelen een ANTIGIFCENTRUM/arts raadplegen.
P304+P340 NA INADEMING: de persoon in de frisse lucht brengen en ervoor zorgen dat deze gemakkelijk kan ademen.
P405 Achter slot bewaren.
P501 De inhoud en de verpakking verwerken volgens de plaatselijke/regionale/nationale/internationale voorschriften.
- **Aanvullende gegevens:**
Bevat lood. Mag niet worden gebruikt voor voorwerpen waarin kinderen kunnen bijten of waaraan kinderen kunnen zuigen.
- **2.3 Andere gevaren**
- **Resultaten van PBT- en zPzB-beoordeling**
- **PBT:** Niet bruikbaar.
- **zPzB:** Niet bruikbaar.

RUBRIEK 3: Samenstelling en informatie over de bestanddelen

- **3.1 Chemische karakterisering: Stoffen**
- **CAS-Nr. omschrijving**
10099-74-8 looddinitraat
- **Identificatienummer(s)**
- **EC-nummer:** 233-245-9
- **Catalogusnummer:** 082-001-00-6

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· **SVHC**

10099-74-8 | looddinitraat

RUBRIEK 4: Eerstehulpmaatregelen

· 4.1 Beschrijving van de eerstehulpmaatregelen

· Algemene informatie:

Het is mogelijk dat vergiftigingssymptomen pas na vele uren optreden. Om deze reden is medische controle gedurende minstens 48 uur na een ongeval noodzakelijk.

· Na het inademen:

Frisse lucht toedienen, eventueel beademing, warmte. Wanneer de klachten niet ophouden, een arts raadplegen. Bij bewusteloosheid ligging en vervoer in stabiele zijligging.

· Na huidcontact: Over het algemeen is het produkt niet prikkelend voor de huid

· Na oogcontact: Ogen bij geopend ooglid meerdere minuten met stromend water spoelen

· Na inslikken: Onmiddellijk arts raadplegen.

· 4.2 Belangrijkste acute en uitgestelde symptomen en effecten

Geen verdere relevante informatie verkrijgbaar.

· 4.3 Vermelding van de vereiste onmiddellijke medische verzorging en speciale behandeling

Geen verdere relevante informatie verkrijgbaar.

RUBRIEK 5: Brandbestrijdingsmaatregelen

· 5.1 Blusmiddelen

· Geschikte blusmiddelen: Brandblusmaatregelen op omgeving afstemmen.

· 5.2 Speciale gevaren die door de stof of het mengsel worden veroorzaakt

Geen verdere relevante informatie verkrijgbaar.

· 5.3 Advies voor brandweerlieden

· Speciale beschermende kleding: Ademhalingstoestel aantrekken.

RUBRIEK 6: Maatregelen bij het accidenteel vrijkomen van de stof of het mengsel

· 6.1 Persoonlijke voorzorgsmaatregelen, beschermingsmiddelen en noodprocedures

Niet nodig.

· 6.2 Milieuvoorzorgsmaatregelen:

Bij indringen in afvalwater of riolering moet de bevoegde instantie gewaarschuwd worden.

Niet in de riolering/het oppervlaktewater/het grondwater laten terechtkomen.

· 6.3 Insluitings- en reinigingsmethoden en -materiaal:

Besmet materiaal zoals afval volgens punt 13 verwijderen.

Voor voldoende ventilatie zorgen.

· 6.4 Verwijzing naar andere rubrieken

Informatie inzake veilig gebruik - zie hoofdstuk 7.

Informatie inzake persoonlijke beschermingsuitrusting - zie hoofdstuk 8.

Informatie inzake berging - zie hoofdstuk 13.

RUBRIEK 7: Hantering en opslag

· 7.1 Voorzorgsmaatregelen voor het veilig hanteren van de stof of het mengsel

Goed stofvrij maken.

Voor goede ventilatie/afzuiging op de werkplaatsen zorgen.

Tanks voorzichtig openen en behandelen.

· Informatie m.b.t. brand- en ontploffingsgevaar: Ademhalingstoestellen gereedhouden.

(Vervolg op blz. 4)

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- **7.2 Voorwaarden voor een veilige opslag, met inbegrip van incompatibele producten**
- **Opslag:**
- **Eisen ten opzichte van opslagruimte en tanks:** Geen bijzondere eisen.
- **Informatie m.b.t. gezamenlijke opslag:** Niet noodzakelijk.
- **Verdere inlichtingen over eisen m.b.t. de opslag:** Tanks ondoordringbaar gesloten houden.
- **7.3 Specifiek eindgebruik** Geen verdere relevante informatie verkrijgbaar.

RUBRIEK 8: Maatregelen ter beheersing van blootstelling/persoonlijke bescherming

- **8.1 Controleparameters**
- **Aanvullende gegevens m.b.t. de inrichting van technische installaties:** Geen aanvullende gegevens. Zie 7.

- **Bestanddelen met grenswaarden die m.b.t. de werkruimte in acht genomen moeten worden:**

10099-74-8 looddinitraat

WGW	Lange termijn waarde: 0,15 mg/m ³ als Pb
-----	--

- **Aanvullende gegevens:** Als basis dienden lijsten die bij opstelling geldig waren.
- **8.2 Maatregelen ter beheersing van blootstelling**
- **Persoonlijke beschermingsvoorzieningen:**
- **Algemene beschermings- en gezondheidsmaatregelen:**
Verwijderd houden van eet- en drinkwaren.
Verontreinigde kleding onmiddellijk uittrekken.
Vóór de pauze en aan het einde van werktijd handen wassen.
Beschermende kleding afzonderlijk bewaren.
- **Ademhalingsbescherming:**
Bij korte of geringe belasting ademfiltertoestel; bij intensieve resp. langdurige expositie een van de omringende lucht onafhankelijk ademhalingsstoestel gebruiken.
- **Handbescherming:**
Het handschoenmateriaal moet ondoorlatend en bestand zijn tegen het product / de stof / de bereiding.
Op grond van falende testen kan geen aanbeveling voor handschoenmateriaal voor het product / de bereiding / het chemicaliënmengsel afgegeven worden.
Kies handschoenmateriaal rekening houdend met de penetratietijden, de permeatiegraden en de degradatie.
- **Handschoenmateriaal**
De keuze van een geschikte handschoen is niet alleen afhankelijk van het materiaal, maar ook van andere kwaliteitskenmerken en verschilt van fabrikant tot fabrikant.
- **Doordringingstijd van het handschoenmateriaal**
De precieze penetratietijd kunt u te weten komen bij de handschoenfabrikant; houd er rekening mee.
- **Oogbescherming:** Niet noodzakelijk.

RUBRIEK 9: Fysische en chemische eigenschappen

- **9.1 Informatie over fysische en chemische basiseigenschappen**

- **Algemene gegevens**

- **Voorkomen:**

Vorm:	Vast
Kleur:	Wit
Geur:	Reukloos
Geurdrempelwaarde:	Niet bepaald.

- **pH-waarde:** Niet bruikbaar.

(Vervolg op blz. 5)

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· Toestandsverandering Smelt-/vriespunt:	470 °C
Beginkookpunt en kooktraject:	Niet bepaald.
· Vlampunt:	Niet bruikbaar.
· Ontvlambaarheid (vast, gas):	De stof is niet ontvlambaar.
· Ontledingstemperatuur:	Niet bepaald.
· Zelfontbrandingstemperatuur:	Niet bepaald.
· Ontploffingseigenschappen:	Het produkt is niet ontploffingsgevaarlijk.
· Ontploffingsgrenzen: Onderste:	Niet bepaald.
Bovenste:	Niet bepaald.
· Dampspanning:	Niet bruikbaar.
Dichtheid bij 20 °C:	4,53 g/cm ³
· Stortgewicht:	1.850 kg/m ³
· Relatieve dichtheid	Niet bepaald.
· Dampdichtheid	Niet bruikbaar.
· Verdampingssnelheid	Niet bruikbaar.
· Oplosbaarheid in/mengbaarheid met Water bij 20 °C:	525 g/l
· Verdelingscoëfficiënt: n-octanol/water:	Niet bepaald.
· Viscositeit Dynamisch:	Niet bruikbaar.
Kinematisch:	Niet bruikbaar.
Gehalte aan vaste bestanddelen:	100,0 %
· 9.2 Overige informatie	Geen verdere relevante informatie verkrijgbaar.

RUBRIEK 10: Stabiliteit en reactiviteit

- **10.1 Reactiviteit** Geen verdere relevante informatie verkrijgbaar.
- **10.2 Chemische stabiliteit**
- **Thermische afbraak / te vermijden omstandigheden:** Geen afbraak bij gebruik volgens voorschrift.
- **10.3 Mogelijke gevaarlijke reacties** Geen gevaarlijke reacties bekend.
- **10.4 Te vermijden omstandigheden** Geen verdere relevante informatie verkrijgbaar.
- **10.5 Chemisch op elkaar inwerkende materialen:** Geen verdere relevante informatie verkrijgbaar.
- **10.6 Gevaarlijke ontledingsproducten:** Geen gevaarlijke ontbindingsproducten bekend.

RUBRIEK 11: Toxicologische informatie

- **11.1 Informatie over toxicologische effecten**
- **Acute toxiciteit**
Schadelijk bij inslikken en bij inademing.
- **Primaire aandoening:**
- **Huidcorrosie/-irritatie** Gebaseerd op beschikbare gegevens; aan de indelingscriteria is niet voldaan.
- **Ernstig oogletsel/oogirritatie** Gebaseerd op beschikbare gegevens; aan de indelingscriteria is niet voldaan.

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- **Sensibilisatie van de luchtwegen/de huid**
Gebaseerd op beschikbare gegevens; aan de indelingscriteria is niet voldaan.
- **Aanvullende toxicologische informatie:**
- **CMR-effecten (kankerverwekkendheid, mutageniteit en giftigheid voor de voortplanting)**
- **Mutageniteit in geslachtscellen** Gebaseerd op beschikbare gegevens; aan de indelingscriteria is niet voldaan.
- **Kankerverwekkendheid** Gebaseerd op beschikbare gegevens; aan de indelingscriteria is niet voldaan.
- **Giftigheid voor de voortplanting**
Kan het ongeboren kind schaden. Wordt ervan verdacht de vruchtbaarheid te schaden.
- **STOT bij eenmalige blootstelling** Gebaseerd op beschikbare gegevens; aan de indelingscriteria is niet voldaan.
- **STOT bij herhaalde blootstelling**
Kan schade aan organen veroorzaken bij langdurige of herhaalde blootstelling.
- **Gevaar bij inademing** Gebaseerd op beschikbare gegevens; aan de indelingscriteria is niet voldaan.

RUBRIEK 12: Ecologische informatie

- **12.1 Toxiciteit**
- **Aquatische toxiciteit:** Geen verdere relevante informatie verkrijgbaar.
- **12.2 Persistentie en afbreekbaarheid** Geen verdere relevante informatie verkrijgbaar.
- **12.3 Bioaccumulatie** Geen verdere relevante informatie verkrijgbaar.
- **12.4 Mobiliteit in de bodem** Geen verdere relevante informatie verkrijgbaar.
- **Ecotoxische effecten:**
- **Opmerking:** Zeer giftig voor vissen.
- **Verdere ecologische informatie:**
- **Algemene informatie:**
Waterbezwaarlijkheid (NL): Z(1) niet afbreekbare stoffen met gevaarlijke eigenschappen voor mens en milieu (carcinogeniteit/mutageniteit/ reprotoxiciteit/bioaccumulerend vermogen/ toxiciteit of persistentie)
Gevaar voor water klasse 3 (D) (Lijstclassificatie): gevaar voor water groot
Niet lozen in grondwater, oppervlaktewater of riolering, ook niet in kleine hoeveelheden.
Gevaar voor drinkwater zelfs bij het uitlopen van zeer geringe hoeveelheden in de ondergrond.
In oppervlaktewater ook giftig voor vissen en plankton.
zeer giftig voor in het water levende organismen
- **12.5 Resultaten van PBT- en zPzB-beoordeling**
- **PBT:** Niet bruikbaar.
- **zPzB:** Niet bruikbaar.
- **12.6 Andere schadelijke effecten** Geen verdere relevante informatie verkrijgbaar.

RUBRIEK 13: Instructies voor verwijdering

- **13.1 Afvalverwerkingsmethoden**
- **Aanbeveling:** Mag niet tesamen met huisvuil gestort worden of in de riolering terecht komen.
- **Niet gereinigde verpakkingen:**
- **Aanbeveling:** Afvalverwijdering volgens overheidsbepalingen.
- **Aanbevolen reinigingsmiddel:** Water, eventueel met toevoeging van reinigingsmiddelen.

RUBRIEK 14: Informatie met betrekking tot het vervoer

- **14.1 VN-nummer**
- **ADR, IMDG, IATA**

UNI469

(Vervolg op blz. 7)

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· **14.2 Juiste ladingnaam overeenkomstig de modelreglementen van de VN**
 · **ADR** 1469 LOODNITRAAT, MILIEUGEVAARLIJK
 · **IMDG** LEAD NITRATE, MARINE POLLUTANT
 · **IATA** LEAD NITRATE

· **14.3 Transportgevarenklasse(n)**

· **ADR**



· **klasse** 5.1 Oxiderende stoffen
 · **Etiket** 5.1+6.1

· **IMDG**



· **Class** 5.1 Oxiderende stoffen
 · **Label** 5.1/6.1

· **IATA**



· **Class** 5.1 Oxiderende stoffen
 · **Label** 5.1 (6.1)

· **14.4 Verpakkingsgroep:**

· **ADR, IMDG, IATA** II

· **14.5 Milieugevaren:**

· **Marine pollutant:** Symbool (vis en boom)
 · **Bijzondere kenmerking (ADR):** Symbool (vis en boom)

· **14.6 Bijzondere voorzorgen voor de gebruiker** Waarschuwing: Oxiderende stoffen

· **Gevaarsidentificatienummer (Kemler-getal):** 56

· **EMS-nummer:** F-A,S-Q

· **Segregation groups** Heavy metals and their salts (including their organometallic compounds), lead and its compounds

· **Stowage Category** A

· **14.7 Vervoer in bulk overeenkomstig bijlage II bij**

Marpol en de IBC-code Niet bruikbaar.

· **Transport/verdere gegevens:**

· **ADR**

· **Beperkte hoeveelheden (LQ)** 1 kg

· **Uitgezonderde hoeveelheden (EQ)** Code: E2

Grootste netto hoeveelheid per binnenverpakking: 30 g

Grootste netto hoeveelheid per buitenverpakking: 500 g

· **Vervoerscategorie**

2

(Vervolg op blz. 8)

Veiligheidsinformatieblad
volgens 1907/2006/EG, Artikel 31

datum van de druk: 10.05.2022

Herziening van: 10.05.2022

Handelsnaam: Lead Nitrate

(Vervolg van blz. 7)

· Tunnelbeperkingscode	E
· IMDG	
· Limited quantities (LQ)	1 kg
· Excepted quantities (EQ)	Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g
· VN "Model Regulation":	UN 1469 LOODNITRAAT, 5.1 (6.1), II, MILIEUGEVAARLIJK

RUBRIEK 15: Regelgeving

· **15.1 Specifieke veiligheids-, gezondheids- en milieureglementen en -wetgeving voor de stof of het mengsel**

· **SZW-lijst van kankerverwekkende stoffen**

De stof is niet aanwezig.

· **SZW-lijst van mutagene stoffen**

De stof is niet aanwezig.

· **NIET-limitatieve lijst van voor de voortplanting giftige stoffen - Vruchtbaarheid**

2

· **NIET-limitatieve lijst van voor de voortplanting giftige stoffen - Ontwikkeling**

1A

· **NIET-limitatieve lijst van voor de voortplanting giftige stoffen - Borstvoeding**

De stof is niet aanwezig.

· **Lijst Zeer Zorgwekkende Stoffen (ZZS)**

De stof is aanwezig.

· **Lijst van Potentieel Zeer Zorgwekkende Stoffen**

De stof is niet aanwezig.

· **Richtlijn 2012/18/EU**

· **Gevaarlijke stoffen die met naam genoemd worden - BIJLAGE I** De stof is niet aanwezig.

· **Seveso-categorie E1** Gevaar voor het aquatisch milieu

· **Drempelwaarde (ton) voor toepassing van voorschriften voor lagedrempelinrichtingen** 100 t

· **Drempelwaarde (ton) voor toepassing van voorschriften voor hogedrempelinrichtingen** 200 t

· **Verordening (EG) nr. 1907/2006 BIJLAGE XVII** Beperkingsvoorwaarden: 30, 63, 72

· **Verordening (EU) Nr. 649/2012**

Annex I Part I

· **Richtlijn 2011/65/EU betreffende beperking van het gebruik van bepaalde gevaarlijke stoffen in elektrische en elektronische apparatuur - Bijlage II**

De stof is niet aanwezig.

· **VERORDENING (EU) 2019/1148**

· **Bijlage I - PRECURSOREN VOOR EXPLOSIEVEN WAARVOOR EEN BEPERKING GELDT (Bovengrenswaarde ten behoeve van vergunningverlening op grond van artikel 5, lid 3)**

De stof is niet aanwezig.

· **Bijlage II - PRECURSOREN VOOR EXPLOSIEVEN DIE MOETEN WORDEN GEMELD**

De stof is niet aanwezig.

(Vervolg op blz. 9)

Veiligheidsinformatieblad

volgens 1907/2006/EG, Artikel 31

datum van de druk: 10.05.2022

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Handelsnaam: Lead Nitrate

(Vervolg van blz. 8)

· **Verordening (EG) nr. 273/2004 inzake drugsprecursoren**

De stof is niet aanwezig.

· **Verordening (EG) Nr. 111/2005 houdende voorschriften voor het toezicht op de handel tussen de Gemeenschap en derde landen in drugsprecursoren**

De stof is niet aanwezig.

· **Nationale voorschriften:**

· **Gevaarklasse v. water:**

Waterbezwaarlijkheid (NL): Z(1) niet afbreekbare stoffen met gevaarlijke eigenschappen voor mens en milieu (carcinogeniteit/mutageniteit/ reprotoxiciteit/bioaccumulerend vermogen/ toxiciteit of persistentie)

· **Aanvullende voorschriften, beperkingen en verbodsverordeningen**

· **Zeer zorgwekkende stoffen (SVHC) volgens REACH, artikel 57**

10099-74-8 | looddinitraat

· **15.2 Chemischeveiligheidsbeoordeling:** Een chemische veiligheidsbeoordeling is niet uitgevoerd.

RUBRIEK 16: Overige informatie

Deze gegevens zijn gebaseerd op de huidige stand van onze kennis. Zij beschrijven echter geen garantie van produkteigenschappen en vestigen geen contractuele rechtsbetrekking.

· **Afkortingen en acroniemen:**

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Acute Tox. 4: Acute toxiciteit – Categorie 4

Repr. 1A: Voortplantingstoxiciteit – Categorie 1A

STOT RE 2: Specifieke doelorgaantoxiciteit bij herhaalde blootstelling – Categorie 2

Aquatic Acute 1: Gevaar voor het aquatisch milieu - acuut aquatisch gevaar – Categorie 1

Aquatic Chronic 1: Gevaar voor het aquatisch milieu - aquatisch gevaar op lange termijn – Categorie 1

Käyttöturvallisuustiedote

1907/2006/EY, 31 artikla mukainen

Painatuspäivämäärä 10.05.2022

Tarkistus: 10.05.2022

KOHTA 1: Aineen tai seoksen ja yhtiön tai yrityksen tunnistetiedot

- **1.1 Tuotetunniste**
- **Kauppanimike:** Lead Nitrate
- **Artikkelinumero:** 17900
- **CAS-numero:**
10099-74-8
- **EY-numero:**
233-245-9
- **Indeksinumero:**
082-001-00-6
- **UFI:** VC13-E0AA-N00F-T719
- **1.2 Aineen tai seoksen merkitykselliset tunnistetut käytöt ja käytöt, joita ei suositella**
Merkittäviä lisätietoja ei ole saatavilla.
- **Aineen / valmisteiden käyttö** Laboratoriokemikaalit
- **1.3 Käyttöturvallisuustiedotteen toimittajan tiedot**
- **Valmistaja/toimittaja:**
Electron Microscopy Sciences
1560 Industry Road
USA-Hatfield, PA 19440
Tel: 215-412-8400 Fax: 215-412-8450
email: info@emsdiasum.com
www.emsdiasum.com
- **Tietoja antaa:** Product safety department
- **1.4 Häätöpuhelinnumero:**
ChemTrec 1-800-424-9300 Contract CCN7661
1-703-527-3887

KOHTA 2: Vaaran yksilöinti

- **2.1 Aineen tai seoksen luokitus**
- **Luokitus asetuksen (EY) N:o 1272/2008 mukaisesti**



GHS08 terveysvaara

Repr. 1A H360Df Voi vaurioittaa sikiötä. Epäillään heikentävän hedelmällisyyttä.

STOT RE 2 H373 Saattaa vahingoittaa elimiä pitkäaikaisessa tai toistuvassa altistumisessa.



GHS09 ympäristö

Aquatic Acute 1 H400 Erittäin myrkyllistä vesieliöille.

Aquatic Chronic 1 H410 Erittäin myrkyllistä vesieliöille, pitkäaikaisia haittavaikutuksia.



GHS07

Acute Tox. 4 H302 Haitallista nieltynä.

Acute Tox. 4 H332 Haitallista hengitettynä.

- **2.2 Merkinnät**
- **Merkinnät asetuksen (EY) N:o 1272/2008 mukaisesti** Aine on luokiteltu ja merkitty CLP-asetuksen mukaan.

(jatkuu sivulla 2)

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Kauppanimike: Lead Nitrate

(jatkuu sivulla 1)

· Varoitusmerkit



GHS07 GHS08 GHS09

· Huomiosana Vaara

· Vaaran määräävät komponentit etiketeissä:

Lead Nitrate

· Vaaralausekkeet

H302+H332 Haitallista nieltynä tai hengitettynä.

H360Df Voi vaurioittaa sikiötä. Epäillään heikentävän hedelmällisyyttä.

H373 Saattaa vahingoittaa elimiä pitkäaikaisessa tai toistuvassa altistumisessa.

H410 Erittäin myrkyllistä vesieliöille, pitkäaikaisia haittavaikutuksia.

· Turvalausekkeet

P260 Älä hengitä pölyä/savua/kaasua/sumua/höyryä/suihketta.

P280 Käytä suojakäsineitä/ suojavaatetusta/ silmiensuojainta/ kasvonsuojainta/ kuulonsuojainta.

P301+P312 JOS KEMIKAALIA ON NIELTY: Ota yhteys MYRKYTYSTIETOKESKUKSEEN/lääkäriin jos ilmenee pahoinvointia.

P304+P340 JOS KEMIKAALIA ON HENGITETTY: Siirrä henkilö raittiiseen ilmaan ja varmista vaivaton hengitys.

P405 Varastoi lukitussa tilassa.

P501 Hävitä säiliö(t) noudattaen paikallisia/alueellisia/kansallisia/kansainvälisiä määräyksiä.

· Lisätietoja:

Sisältää lyijyä. Ei saa käyttää pintoihin, joita lapset voivat pureskella tai imeä.

· 2.3 Muut vaarat

· PBT- ja vPvB-arvioinnin tulokset

· **PBT:** Ei voida käyttää.· **vPvB:** Ei voida käyttää.

KOHTA 3: Koostumus ja tiedot aineosista

· 3.1 Kemialliset ominaisuudet: Aineet

· CAS-nro. nimike

10099-74-8 Lead Nitrate

· Tunnistusnumero(t)

· **EY-numero:** 233-245-9· **Indeksinumero:** 082-001-00-6

· SVHC

10099-74-8 | Lead Nitrate

KOHTA 4: Ensiaputoimenpiteet

· 4.1 Ensiaputoimenpiteiden kuvaus

· Yleisohjeet:

Myrkytysoireet voivat ilmaantua vasta useiden tuntien kuluttua. Tästä syystä henkilöt on pidettävä lääkärin tarkkailun alaisena ainakin 48 tuntia onnettomuuden jälkeen.

· Hengitettynä:

Huolehdi tavalla raittiin ilman saannista, tarvittaessa annettava tekohengitystä, pidettävä lämpimänä. Oireiden jatkuessa pyydyttävä lääkärin apua.

(jatkuu sivulla 3)

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Kauppanimike: Lead Nitrate

(jatkuu sivulla 2)

- Tajuton pidettävä ja kuljetettava kyljellään.*
- **Ihokosketuksessa:** Aine ei yleensä ärsytä ihoa.
- **Aineen päästyä silmiin:** Silmiä huuhdotaan luomet auki juoksevan veden alla useita minutteja.
- **Nieltyä:** Saatettava lääkärin hoitoon.
- **4.2 Tärkeimmät oireet ja vaikutukset, sekä välittömät että viivästyneet Merkittäviä lisätietoja ei ole saatavilla.**
- **4.3 Mahdollisesti tarvittavaa välitöntä lääketieteellistä apua ja erityishoitoa koskevat ohjeet** Merkittäviä lisätietoja ei ole saatavilla.

KOHTA 5: Palontorjuntatoimenpiteet

- **5.1 Sammutusaineet**
- **Sopivat sammutusaineet:** Palontorjuntatoimenpiteet ympäristöä vastaavasti.
- **5.2 Aineesta tai seoksesta johtuvat erityiset vaarat** Merkittäviä lisätietoja ei ole saatavilla.
- **5.3 Palontorjuntaa koskevat ohjeet**
- **Erityinen suojavarustus:** Käytettävä hengityssuojainta.

KOHTA 6: Toimenpiteet onnettomuuspäästöissä

- **6.1 Varotoimenpiteet, henkilönsuojaimet ja menettely hätätilanteessa** Ei tarvita.
- **6.2 Ympäristöön kohdistuvat varoimet:**
Jos ainetta on päässyt viemäriin tai vesistöön, ilmoitettava asianomaiselle virastolle.
Estettävä pääsy viemäriin/pintavesiin/pohjaveteen.
- **6.3 Suojarakenteita ja puhdistusta koskevat menetelmät ja -välineet:**
Saastunut aine on jätteenä hävitettävä kohdan 13 mukaisesti.
Huolehdittava riittävästä tuuletuksesta.
- **6.4 Viittäukset muihin kohtiin**
Turvallista käsittelyä koskevia ohjeita kappaleessa 7.
Henkilökohtaista suojavarustusta koskevia ohjeita kappaleessa 8.
Aineen hävitystä koskevia ohjeita kappaleessa 13.

KOHTA 7: Käsittely ja varastointi

- **7.1 Turvallisen käsittelyn edellyttämät toimenpiteet**
Hyvä pölynpoisto.
Huolehdittava hyvästä tuuletuksesta/imusta työpaikalla.
Säiliöt avattava ja käsiteltävä varovasti.
- **Palo- ja räjähdysuojahjeet:** Pidettävä hengityssuojain käyttövalmiina.
- **7.2 Turvallisen varastoinnin edellyttämät olosuhteet, mukaan luettuina yhteensopimattomuudet**
- **Varastointi:**
- **Varastotiloille ja säiliöille asetettavat vaatimukset:** Ei erikoisvaatimuksia.
- **Yhteisvarastointiohjeet:** Ei tarvita.
- **Lisätietoja varastointiehtoihin:** Astiat on pidettävä tiiviisti suljettuina.
- **7.3 Erityinen loppukäyttö** Merkittäviä lisätietoja ei ole saatavilla.

KOHTA 8: Altistumisen ehkäiseminen ja henkilönsuojaimet

- **8.1 Valvontaa koskevat muuttajat**
- **Lisäohjeita teknisten laitteiden varustukseen:** Ei muita tietoja, ks. kohta 7.

(jatkuu sivulla 4)

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Kauppanimike: Lead Nitrate

(jatkuu sivulla 3)

· **Aineosat työpaikkakohtaisin valvottavin raja-arvoin:**

10099-74-8 Lead Nitrate

HTP Pb, melu

· **Aineosat - biologiset raja-arvot:**

10099-74-8 Lead Nitrate

BNO 1,4 µmol/l

Altiste: veren

Näytteenottoajankohta: Vuorokaudenajalla ei merkitystä

Parametri: lyijy

· **Lisäohjeet:** Tiedot perustuvat valmistushetkellä voimassaoleviin luetteluihin.

· **8.2 Altistumisen ehkäiseminen**

· **Henkilökohtainen suojavarustus:**

· **Yleiset suoja- ja hygienia-toimenpiteet:**

Pidettävä loitolla elintarvikkeista, juomista ja rehuista.

Likaantuneet, aineen saastuttamat vaatekappaleet on riisuttava välittömästi.

Kädet on pestävä ennen taukoja ja työn päätyttyä.

Suojavaatetus on säilytettävä erikseen.

· **Hengityssuoja:**

Lyhytaikaisessa tai vähäisessä altistuksessa hengityssuojasuodin; intensiivisessä tai pitempiaikaisessa rasituksessa ulkoilmasta riippumaton hengityssuojain.

· **Käsisuojus:**

Käsin materiaalin tulee olla tuotetta/ainetta/valmistetta kestävä ja läpäisemätöntä.

Puuttuvien testien vuoksi suositusta soveltuvasta suojakäsinmateriaalista tuotteelle/ valmisteelle / kemikaalikohteelle ei voida antaa.

Suojakäsinmateriaalin valinnassa on otettava huomioon läpäisyajat, läpäisevyyskerroin ja kuluminen.

· **Käsinmateriaali**

Soveltuvan käsinetyypin valikoima ei riipu yksinomaan materiaalista vaan myös muista laatuominaisuuksista ja vaihtelee eri valmistajilla.

· **Käsinmateriaalin läpäisy aika**

Tarkka läpäisy aika on selvitettävä suojakäsinvalmistajalta ja sitä on noudatettava.

· **Silmäsuojus:** Ei tarvita.

KOHTA 9: Fysikaaliset ja kemialliset ominaisuudet

· **9.1 Fysikaalisia ja kemiallisia perusominaisuuksia koskevat tiedot**

· **Yleiset ohjeet**

· **Olomuoto:**

Muoto: Kiinteä

Väri: Valkoinen

· **Haju:** Hajuton

· **Hajukynnys:** Ei määrätty.

· **pH-arvo:** Ei voida käyttää.

· **Tilanmuutos**

Sulamis- tai jäätymispiste: 470 °C

Kiehumispiste ja kiehumisalue: Ei määrätty.

· **Leimahduspiste:** Ei voida käyttää.

· **Syttyvyys (kiinteät aineet, kaasut):** Aine ei ole syttyvä.

(jatkuu sivulla 5)

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(jatkuu sivulla 4)

· Hajoamislämpötila:	Ei määrätty.
· Itsesyttymislämpötila:	Ei määrätty.
· Räjähdyshävyys:	Tuote ei ole räjähdysvaarallinen.
· Räjähdyksrajat:	
Alempi:	Ei määrätty.
Ylempi:	Ei määrätty.
· Höyrypaine:	Ei voida käyttää.
· Tiheys 20 °C lämpötilassa:	4,53 g/cm ³
· Tilavuuspaino:	1.850 kg/m ³
· Suhteellinen tiheys	Ei määrätty.
· Höyryntiheys:	Ei voida käyttää.
· Haihtumisnopeus:	Ei voida käyttää.
· Liukenevuus/sekoittuvuus veteen 20 °C lämpötilassa:	525 g/l
· Jakautumiskerroin: n-oktanoli/vesi:	Ei määrätty.
· Viskositeetti:	
Dynaaminen:	Ei voida käyttää.
Kinemaattinen:	Ei voida käyttää.
· Kiinneainepitoisuus:	100,0 %
· 9.2 Muut tiedot	Merkittäviä lisätietoja ei ole saatavilla.

KOHTA 10: Stabiilisuus ja reaktiivisuus

- 10.1 Reaktiivisuus Merkittäviä lisätietoja ei ole saatavilla.
- 10.2 Kemiallinen stabiilisuus
- Terminen hajoavuus / vältettävät olosuhteet: Ei hajaantumista määräystenmukaisessa käytössä.
- 10.3 Vaarallisten reaktioiden mahdollisuus Ei tiedossa vaarallisia reaktioita.
- 10.4 Vältettävät olosuhteet Merkittäviä lisätietoja ei ole saatavilla.
- 10.5 Yhteensopimattomat materiaalit: Merkittäviä lisätietoja ei ole saatavilla.
- 10.6 Vaaralliset hajoamistuotteet: Tiedossa ei ole vaarallisia hajoamistuotteita.

KOHTA 11: Myrkyllisyyteen liittyvät tiedot

- 11.1 Tiedot myrkyllisistä vaikutuksista
- Väliön myrkyllisyys
Haitallista nieltynä tai hengitettynä.
- Ensisijainen ärsyttävä vaikutus:
- Ihosyövyttävyyksi/ihöärsytys Saatavilla olevien tietojen perusteella luokituskriteerit eivät täyty.
- Vakava silmävaurio/silmä-ärsytys Saatavilla olevien tietojen perusteella luokituskriteerit eivät täyty.
- Hengitysteiden tai ihon herkistyminen Saatavilla olevien tietojen perusteella luokituskriteerit eivät täyty.
- Toksikologisia lisätietoja:
- CMR-vaikutukset eli syöpää aiheuttavat, perimää vaurioittavat ja lisääntymiselle vaaralliset vaikutukset
- Sukusolujen perimää vaurioittavat vaikutukset Saatavilla olevien tietojen perusteella luokituskriteerit eivät täyty.
- Syöpää aiheuttavat vaikutukset Saatavilla olevien tietojen perusteella luokituskriteerit eivät täyty.

(jatkuu sivulla 6)

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Kauppanimike: Lead Nitrate

(jatkuu sivulla 5)

- **Lisääntymiselle vaaralliset vaikutukset**
Voi vaurioittaa sikiötä. Epäillään heikentävän hedelmällisyyttä.
- **Elincohtainen myrkyllisyys – kerta-altistuminen**
Saatavilla olevien tietojen perusteella luokituskriteerit eivät täyty.
- **Elincohtainen myrkyllisyys – toistuva altistuminen**
Saattaa vahingoittaa elimiä pitkäaikaisessa tai toistuvassa altistumisessa.
- **Aspiraatiovaara** Saatavilla olevien tietojen perusteella luokituskriteerit eivät täyty.

KOHTA 12: Tiedot vaarallisuudesta ympäristölle

- **12.1 Myrkyllisyys**
- **Vesimyrkyllisyys:** Merkittäviä lisätietoja ei ole saatavilla.
- **12.2 Pysyvyys ja hajoavuus** Merkittäviä lisätietoja ei ole saatavilla.
- **12.3 Biokertyvyys** Merkittäviä lisätietoja ei ole saatavilla.
- **12.4 Liikkuvuus maaperässä** Merkittäviä lisätietoja ei ole saatavilla.
- **Ekotoksiset vaikutukset:**
- **Huomautus:** Erittäin myrkyllinen kaloille
- **Ekologia lisätietoja:**
- **Yleisohjeita:**
Vesistövaarallisuusluokka 3 (listaluokitus): voimakkaasti vesistöä vaarantava
Estetään pääsy pohjaveteen, vesistöihin, viemäristöön; myöskin pieninä määrinä.
Juomavesi vaaraantuu jo pieninten määrien päästessä maaperään.
Vesistöihin päästyään myrkyllistä kaloille ja planktonille.
erittäin myrkyllinen vesieliöille
- **12.5 PBT- ja vPvB-arvioinnin tulokset**
- **PBT:** Ei voida käyttää.
- **vPvB:** Ei voida käyttää.
- **12.6 Muut haitalliset vaikutukset** Merkittäviä lisätietoja ei ole saatavilla.

KOHTA 13: Jätteiden käsittelyyn liittyvät näkökohdat

- **13.1 Jätteiden käsittelymenetelmät**
- **Suositus:** Ei voida hävittää yhdessä talousjätteiden kanssa. Ei saa päästää viemäristöön.
- **Puhdistamattomat pakkaukset:**
- **Suositus:** Hävitettävä virallisten määräysten mukaisesti.
- **Suosittelava puhdistusaine:** Vesi, johon tarvittaessa lisätään puhdistusaineita.

KOHTA 14: Kuljetustiedot

- | | |
|--|--|
| <ul style="list-style-type: none"> · 14.1 YK-numero · ADR, IMDG, IATA | <p>UNI469</p> |
| <ul style="list-style-type: none"> · 14.2 Kuljetuksessa käytettävä virallinen nimi · ADR | <p>1469 LYIJYNITRAATTI, YMPÄRISTÖLLE
VAARALLINEN</p> |
| <ul style="list-style-type: none"> · IMDG · IATA | <p>LEAD NITRATE, MARINE POLLUTANT
LEAD NITRATE</p> |

(jatkuu sivulla 7)

Käyttöturvallisuustiedote

1907/2006/EY, 31 artikla mukainen

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Tarkistus: 10.05.2022

Kauppanimike: Lead Nitrate

(jatkuu sivulla 6)

· **14.3 Kuljetuksen vaaraluokka**

· **ADR**



· **luokka**
· **Lipuke**

5.1 Sytyttävästi vaikuttavat (hapettavat) aineet
5.1+6.1

· **IMDG**



· **Class**
· **Label**

5.1 Sytyttävästi vaikuttavat (hapettavat) aineet
5.1/6.1

· **IATA**



· **Class**
· **Label**

5.1 Sytyttävästi vaikuttavat (hapettavat) aineet
5.1 (6.1)

· **14.4 Pakkausryhmä**

· **ADR, IMDG, IATA**

II

· **14.5 Ympäristövaarat:**

· **Marine pollutant:**

Symboli (kala ja puu)

· **Erityistä merkintää (ADR):**

Symboli (kala ja puu)

· **14.6 Erityiset varotoimet käyttäjälle**

Varoitus: Sytyttävästi vaikuttavat (hapettavat) aineet

· **Vaaran tunnus-nro (Kemler-luku):**

56

· **EMS-numero:**

F-A,S-Q

· **Segregation groups**

Heavy metals and their salts (including their organometallic compounds), lead and its compounds

· **Stowage Category**

A

· **14.7 Kuljetus irtolastina Marpol-sopimuksen II liitteen ja IBC-säännösten mukaisesti**

Ei voida käyttää.

· **Kuljetus/lisätietoja:**

· **ADR**

· **Rajoitetut määrät (LQ)**

1 kg

· **Poikkeusmäärät (EQ)**

Koodi: E2

Enimmäisnettomäärä sisäpakkausta kohti: 30 g

Enimmäisnettomäärä ulkopakkausta kohti: 500 g

· **Kuljetuskategoria**

2

· **Tunnelirajoituskoodi:**

E

(jatkuu sivulla 8)

Käyttöturvallisuustiedote

1907/2006/EY, 31 artikla mukainen

Painatuspäivämäärä 10.05.2022

Tarkistus: 10.05.2022

Kauppanimike: Lead Nitrate

(jatkuu sivulla 7)

· IMDG	
· Limited quantities (LQ)	1 kg
· Excepted quantities (EQ)	Code: E2
	Maximum net quantity per inner packaging: 30 g
	Maximum net quantity per outer packaging: 500 g
· UN "Model Regulation":	UN 1469 LYIJYNITRAATTI, 5.1 (6.1), II, YMPÄRISTÖLLE VAARALLINEN

KOHTA 15: Lainsäädäntöä koskevat tiedot

- **15.1 Nimenomaisesti ainetta tai seosta koskevat turvallisuus-, terveys- ja ympäristösäännökset tai -lainsäädäntö**
- **Direktiivi 2012/18/EU**
- **Nimetyt vaaralliset aineet - LIITE I** Aine ei sisälly
- **Seveso-luokka E1** Vaarallisuus vesiympäristölle
- **Soveltamisen vähimmäismäärät (tonneina) alemman tason vaatimukset 100 t**
- **Soveltamisen vähimmäismäärät (tonneina) ylemmän tason vaatimukset 200 t**
- **NEUVOSTON ASETUS (EY) N:o 1907/2006 LIITE XVII** Rajoitusehdot: 30, 63, 72
- **Neuvoston Asetus (EU) N:o 649/2012**

Annex I Part I

- **Direktiivi 2011/65/EU** tiettyjen vaarallisten aineiden käytön rajoittamisesta sähkö- ja elektroniikkalaitteissa - Liite II

Aine ei sisälly

- **ASETUS (EU) 2019/1148**

- **Liite I - RAJOITETUT RÄJÄHTEIDEN LÄHTÖAINEET (Yläraja-arvo lupien myöntämiseksi 5 artiklan 3 kohdan mukaisesti)**

Aine ei sisälly

- **Liite II - ILMOITETTAVAT RÄJÄHTEIDEN LÄHTÖAINEET**

Aine ei sisälly

- **Asetus (EY) N:o 273/2004** huumausaineiden lähtöaineista

Aine ei sisälly

- **Asetus (EY) N:o 111/2005** yhteisön ja kolmansien maiden välisen huumausaineiden lähtöaineiden kaupan valvontaa koskevista säännöistä

Aine ei sisälly

- **Kansalliset määräykset:**

- **Muut määräykset, rajoitukset ja kiellot**

- **Erityistä huolta aiheuttavat aineet (SVHC) mukainen REACH, 57 artiklan**

10099-74-8 | Lead Nitrate

- **15.2 Kemikaaliturvallisuusarviointi:** Kemikaaliturvallisuusarviointia ei ole tehty.

KOHTA 16: Muut tiedot

Annetut tiedot perustuvat tämänhetkisiin tietoihimme. Ne eivät kuitenkaan anna takuuta tuotteen ominaisuuksista eivätkä aikaansaa sopimuksellista oikeussuhdetta.

(jatkuu sivulla 9)

Käyttöturvallisuustiedote
1907/2006/EY, 31 artikla mukainen

Painatuspäivämäärä 10.05.2022

Tarkistus: 10.05.2022

Kauppanimike: Lead Nitrate

(jatkuu sivulla 8)

· Lyhenteet ja lyhytnimet:

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Acute Tox. 4: Välitön myrkyllisyys – Katgoria 4

Repr. 1A: Lisääntymiselle vaarallinen – Katgoria 1A

STOT RE 2: Elinkohtainen myrkyllisyys (toistuva altistuminen) – Katgoria 2

Aquatic Acute 1: Vaarallisuus vesiympäristölle - välitön vaara vesiympäristölle – Katgoria 1

Aquatic Chronic 1: Vaarallisuus vesiympäristölle - pitkäaikainen vaara vesiympäristölle – Katgoria 1

FI

Fiche de données de sécurité

selon 1907/2006/CE, Article 31

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RUBRIQUE 1: Identification de la substance/du mélange et de la société/l'entreprise

· **1.1 Identificateur de produit**

· **Nom du produit:** Lead Nitrate

· **Code du produit:** 17900

· **No CAS:**
10099-74-8

· **Numéro CE:**
233-245-9

· **Numéro index:**
082-001-00-6

· **UFI:** VC13-E0AA-N00F-T719

· **1.2 Utilisations identifiées pertinentes de la substance ou du mélange et utilisations déconseillées**

Pas d'autres informations importantes disponibles.

· **Emploi de la substance / de la préparation** Produits chimiques pour laboratoires

· **1.3 Renseignements concernant le fournisseur de la fiche de données de sécurité**

· **Producteur/fournisseur:**

Electron Microscopy Sciences

1560 Industry Road

USA-Hatfield, PA 19440

Tel: 215-412-8400 Fax: 215-412-8450

email: info@emsdiasum.com

www.emsdiasum.com

· **Service chargé des renseignements:** Product safety department

· **1.4 Numéro d'appel d'urgence:**

ChemTrec 1-800-424-9300 Contract CCN7661

1-703-527-3887

RUBRIQUE 2: Identification des dangers

· **2.1 Classification de la substance ou du mélange**

· **Classification selon le règlement (CE) n° 1272/2008**



GHS08 danger pour la santé

Repr. 1A H360Df Peut nuire au fœtus. Susceptible de nuire à la fertilité.

STOT RE 2 H373 Risque présumé d'effets graves pour les organes à la suite d'expositions répétées ou d'une exposition prolongée.



GHS09 environnement

Aquatic Acute 1 H400 Très toxique pour les organismes aquatiques.

Aquatic Chronic 1 H410 Très toxique pour les organismes aquatiques, entraîne des effets néfastes à long terme.



GHS07

Acute Tox. 4 H302 Nocif en cas d'ingestion.

Acute Tox. 4 H332 Nocif par inhalation.

(suite page 2)

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- **2.2 Éléments d'étiquetage**
- **Étiquetage selon le règlement (CE) n° 1272/2008** La substance est classifiée et étiquetée selon le règlement CLP.
- **Pictogrammes de danger**



GHS07 GHS08 GHS09

- **Mention d'avertissement** Danger
- **Composants dangereux déterminants pour l'étiquetage:**
dinitrate de plomb
- **Mentions de danger**
H302+H332 Nocif en cas d'ingestion ou d'inhalation.
H360Df Peut nuire au fœtus. Susceptible de nuire à la fertilité.
H373 Risque présumé d'effets graves pour les organes à la suite d'expositions répétées ou d'une exposition prolongée.
H410 Très toxique pour les organismes aquatiques, entraîne des effets néfastes à long terme.
- **Conseils de prudence**
P260 Ne pas respirer les poussières/fumées/gaz/brouillards/vapeurs/aérosols.
P280 Porter des gants de protection/des vêtements de protection/un équipement de protection des yeux/du visage/une protection auditive.
P301+P312 EN CAS D'INGESTION: Appeler un CENTRE ANTIPOISON/un médecin en cas de malaise.
P304+P340 EN CAS D'INHALATION: transporter la personne à l'extérieur et la maintenir dans une position où elle peut confortablement respirer.
P405 Garder sous clef.
P501 Éliminer le contenu/récipient conformément à la réglementation locale/régionale/nationale/internationale.
- **Indications complémentaires:**
Contient du plomb. Ne pas utiliser sur les objets susceptibles d'être mâchés ou sucés par des enfants.
- **2.3 Autres dangers**
- **Résultats des évaluations PBT et vPvB**
- **PBT:** Non applicable.
- **vPvB:** Non applicable.

RUBRIQUE 3: Composition/informations sur les composants

- **3.1 Caractérisation chimique: Substances**
- **No CAS Désignation**
10099-74-8 dinitrate de plomb
- **Code(s) d'identification**
- **Numéro CE:** 233-245-9
- **Numéro index:** 082-001-00-6

SVHC	
10099-74-8	dinitrate de plomb

FR

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(suite de la page 2)

RUBRIQUE 4: Premiers secours

- **4.1 Description des premiers secours**
- **Remarques générales:**
Les symptômes d'intoxication peuvent apparaître après de nombreuses heures seulement; une surveillance médicale est donc nécessaire au moins 48 heures après un accident.
- **Après inhalation:**
Donner de l'air frais. Assistance respiratoire si nécessaire. Tenir le malade au chaud. Si les troubles persistent, consulter un médecin.
En cas d'inconscience, coucher et transporter la personne en position latérale stable.
- **Après contact avec la peau:** En règle générale, le produit n'irrite pas la peau.
- **Après contact avec les yeux:**
Rincer les yeux, sous l'eau courante, pendant plusieurs minutes, en écartant bien les paupières.
- **Après ingestion:** Consulter immédiatement un médecin.
- **4.2 Principaux symptômes et effets, aigus et différés** Pas d'autres informations importantes disponibles.
- **4.3 Indication des éventuels soins médicaux immédiats et traitements particuliers nécessaires**
Pas d'autres informations importantes disponibles.

RUBRIQUE 5: Mesures de lutte contre l'incendie

- **5.1 Moyens d'extinction**
- **Moyens d'extinction:** Adapter les mesures d'extinction d'incendie à l'environnement.
- **5.2 Dangers particuliers résultant de la substance ou du mélange**
Pas d'autres informations importantes disponibles.
- **5.3 Conseils aux pompiers**
- **Équipement spécial de sécurité:** Porter un appareil de protection respiratoire.

RUBRIQUE 6: Mesures à prendre en cas de dispersion accidentelle

- **6.1 Précautions individuelles, équipement de protection et procédures d'urgence** Pas nécessaire.
- **6.2 Précautions pour la protection de l'environnement:**
En cas de pénétration dans les eaux ou les égouts, avvertir les autorités compétentes.
Ne pas rejeter dans les canalisations, dans les eaux de surface et dans les nappes d'eau souterraines.
- **6.3 Méthodes et matériel de confinement et de nettoyage:**
Evacuer les matériaux contaminés en tant que déchets conformément au point 13.
Assurer une aération suffisante.
- **6.4 Référence à d'autres rubriques**
Afin d'obtenir des informations pour une manipulation sûre, consulter le chapitre 7.
Afin d'obtenir des informations sur les équipements de protection personnels, consulter le chapitre 8.
Afin d'obtenir des informations sur l'élimination, consulter le chapitre 13.

RUBRIQUE 7: Manipulation et stockage

- **7.1 Précautions à prendre pour une manipulation sans danger**
Bien dépoussiérer.
Veiller à une bonne ventilation/aspiration du poste de travail.
Ouvrir et manipuler les récipients avec précaution.
- **Préventions des incendies et des explosions:** Tenir des appareils de protection respiratoire prêts.
- **7.2 Conditions d'un stockage sûr, y compris d'éventuelles incompatibilités**
- **Stockage:**
- **Exigences concernant les lieux et conteneurs de stockage:** Aucune exigence particulière.

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- **Indications concernant le stockage commun:** Pas nécessaire.
- **Autres indications sur les conditions de stockage:** Tenir les emballages hermétiquement fermés.
- **7.3 Utilisation(s) finale(s) particulière(s)** Pas d'autres informations importantes disponibles.

RUBRIQUE 8: Contrôles de l'exposition/protection individuelle

- **8.1 Paramètres de contrôle**
- **Indications complémentaires pour l'agencement des installations techniques:**
Sans autre indication, voir point 7.

- **Composants présentant des valeurs-seuil à surveiller par poste de travail:**

10099-74-8 dinitrate de plomb

VLEP	Valeur à long terme: 0,1 mg/m ³ en Pb
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- **Remarques supplémentaires:**
Le présent document s'appuie sur les listes en vigueur au moment de son élaboration.
- **8.2 Contrôles de l'exposition**
- **Équipement de protection individuel:**
- **Mesures générales de protection et d'hygiène:**
Tenir à l'écart des produits alimentaires, des boissons et de la nourriture pour animaux.
Retirer immédiatement les vêtements souillés ou humectés.
Se laver les mains avant les pauses et en fin de travail.
Conserver à part les vêtements de protection.
- **Protection respiratoire:**
En cas d'exposition faible ou de courte durée, utiliser un filtre respiratoire; en cas d'exposition intense ou durable, utiliser un appareil de respiration indépendant de l'air ambiant.
- **Protection des mains:**
Le matériau des gants doit être imperméable et résistant au produit / à la substance / à la préparation.
À cause du manque de tests, aucune recommandation pour un matériau de gants pour le produit / la préparation / le mélange de produits chimiques ne peut être donnée.
Choix du matériau des gants en fonction des temps de pénétration, du taux de perméabilité et de la dégradation.
- **Matériau des gants**
Le choix de gants appropriés ne dépend pas seulement du matériau, mais également d'autres critères de qualité qui peuvent varier d'un fabricant à l'autre.
- **Temps de pénétration du matériau des gants**
Le temps de pénétration exact est à déterminer par le fabricant des gants de protection et à respecter.
- **Protection des yeux:** Pas nécessaire.

RUBRIQUE 9: Propriétés physiques et chimiques

- **9.1 Informations sur les propriétés physiques et chimiques essentielles**

- **Indications générales**

- **Aspect:**

Forme:	Solide
Couleur:	Blanc
Odeur:	Inodore
Seuil olfactif:	Non déterminé.

- **valeur du pH:** Non applicable.

- **Changement d'état**

Point de fusion/point de congélation:	470 °C
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Point initial d'ébullition et intervalle d'ébullition:	Non déterminé.
· Point d'éclair	Non applicable.
· Inflammabilité (solide, gaz):	La substance n'est pas inflammable.
· Température de décomposition:	Non déterminé.
· Température d'auto-inflammabilité:	Non déterminé.
· Propriétés explosives:	Le produit n'est pas explosif.
· Limites d'explosion:	
Inférieure:	Non déterminé.
Supérieure:	Non déterminé.
· Pression de vapeur:	Non applicable.
· Densité à 20 °C:	4,53 g/cm ³
· Masse volumique:	1.850 kg/m ³
· Densité relative	Non déterminé.
· Densité de vapeur:	Non applicable.
· Taux d'évaporation:	Non applicable.
· Solubilité dans/miscibilité avec l'eau à 20 °C:	525 g/l
· Coefficient de partage: n-octanol/eau:	Non déterminé.
· Viscosité:	
Dynamique:	Non applicable.
Cinématique:	Non applicable.
Teneur en substances solides:	100,0 %
· 9.2 Autres informations	Pas d'autres informations importantes disponibles.

RUBRIQUE 10: Stabilité et réactivité

- **10.1 Réactivité** Pas d'autres informations importantes disponibles.
- **10.2 Stabilité chimique**
- **Décomposition thermique/conditions à éviter:** Pas de décomposition en cas d'usage conforme.
- **10.3 Possibilité de réactions dangereuses** Aucune réaction dangereuse connue.
- **10.4 Conditions à éviter** Pas d'autres informations importantes disponibles.
- **10.5 Matières incompatibles:** Pas d'autres informations importantes disponibles.
- **10.6 Produits de décomposition dangereux:** Pas de produits de décomposition dangereux connus

RUBRIQUE 11: Informations toxicologiques

- **11.1 Informations sur les effets toxicologiques**
- **Toxicité aiguë**
Nocif en cas d'ingestion ou d'inhalation.
- **Effet primaire d'irritation:**
- **Corrosion cutanée/irritation cutanée**
Compte tenu des données disponibles, les critères de classification ne sont pas remplis.
- **Lésions oculaires graves/irritation oculaire**
Compte tenu des données disponibles, les critères de classification ne sont pas remplis.

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- **Sensibilisation respiratoire ou cutanée**
Compte tenu des données disponibles, les critères de classification ne sont pas remplis.
- **Indications toxicologiques complémentaires:**
- **Effets CMR (cancérogène, mutagène et toxique pour la reproduction)**
- **Mutagenicité sur les cellules germinales**
Compte tenu des données disponibles, les critères de classification ne sont pas remplis.
- **Cancérogénicité** Compte tenu des données disponibles, les critères de classification ne sont pas remplis.
- **Toxicité pour la reproduction**
Peut nuire au fœtus. Susceptible de nuire à la fertilité.
- **Toxicité spécifique pour certains organes cibles - exposition unique**
Compte tenu des données disponibles, les critères de classification ne sont pas remplis.
- **Toxicité spécifique pour certains organes cibles - exposition répétée**
Risque présumé d'effets graves pour les organes à la suite d'expositions répétées ou d'une exposition prolongée.
- **Danger par aspiration** Compte tenu des données disponibles, les critères de classification ne sont pas remplis.

RUBRIQUE 12: Informations écologiques

- **12.1 Toxicité**
- **Toxicité aquatique:** Pas d'autres informations importantes disponibles.
- **12.2 Persistance et dégradabilité** Pas d'autres informations importantes disponibles.
- **12.3 Potentiel de bioaccumulation** Pas d'autres informations importantes disponibles.
- **12.4 Mobilité dans le sol** Pas d'autres informations importantes disponibles.
- **Effets écotoxiques:**
- **Remarque:** Très toxique chez les poissons.
- **Autres indications écologiques:**
- **Indications générales:**
Catégorie de pollution des eaux 3 (D) (classification selon liste): très polluant
Ne pas laisser pénétrer dans la nappe phréatique, les eaux ou les canalisations, même pas en petite quantité.
Danger pour l'eau potable dès fuite d'une quantité minime dans le sous-sol.
Dans les eaux, également toxique pour les poissons et le plancton.
Très toxique pour organismes aquatiques.
- **12.5 Résultats des évaluations PBT et VPVB**
- **PBT:** Non applicable.
- **vPvB:** Non applicable.
- **12.6 Autres effets néfastes** Pas d'autres informations importantes disponibles.

RUBRIQUE 13: Considérations relatives à l'élimination

- **13.1 Méthodes de traitement des déchets**
- **Recommandation:** Ne doit pas être évacué avec les ordures ménagères. Ne pas laisser pénétrer dans les égouts.
- **Emballages non nettoyés:**
- **Recommandation:** Evacuation conformément aux prescriptions légales.
- **Produit de nettoyage recommandé:** Eau, éventuellement avec des produits de nettoyage

RUBRIQUE 14: Informations relatives au transport

- **14.1 Numéro ONU**
- **ADR, IMDG, IATA** UN1469

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· **14.2 Désignation officielle de transport de l'ONU**

· **ADR**

1469 NITRATE DE PLOMB, DANGEREUX POUR L'ENVIRONNEMENT

· **IMDG**

LEAD NITRATE, MARINE POLLUTANT

· **IATA**

LEAD NITRATE

· **14.3 Classe(s) de danger pour le transport**

· **ADR**· **Classe**

5.1 Matières comburantes.

· **Étiquette**

5.1+6.1

· **IMDG**· **Class**

5.1 Matières comburantes.

· **Label**

5.1/6.1

· **IATA**· **Class**

5.1 Matières comburantes.

· **Label**

5.1 (6.1)

· **14.4 Groupe d'emballage**

· **ADR, IMDG, IATA**

II

· **14.5 Dangers pour l'environnement:**

· **Marine Pollutant:**

Signe conventionnel (poisson et arbre)

· **Marquage spécial (ADR):**

Signe conventionnel (poisson et arbre)

· **14.6 Précautions particulières à prendre par l'utilisateur**

Attention: Matières comburantes.

· **Numéro d'identification du danger (Indice Kemler):**

56

· **No EMS:**

F-A,S-Q

· **Segregation groups**

Heavy metals and their salts (including their organometallic compounds), lead and its compounds

· **Stowage Category**

A

· **14.7 Transport en vrac conformément à l'annexe II de la convention Marpol et au recueil IBC**

Non applicable.

· **Indications complémentaires de transport:**

· **ADR**· **Quantités limitées (LQ)**

1 kg

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· Quantités exceptées (EQ)	Code: E2 Quantité maximale nette par emballage intérieur: 30 g Quantité maximale nette par emballage extérieur: 500 g
· Catégorie de transport	2
· Code de restriction en tunnels	E
· IMDG	
· Limited quantities (LQ)	1 kg
· Excepted quantities (EQ)	Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g
· "Règlement type" de l'ONU:	UN 1469 NITRATE DE PLOMB, 5.1 (6.1), II, DANGEREUX POUR L'ENVIRONNEMENT

RUBRIQUE 15: Informations relatives à la réglementation

- **15.1 Réglementations/législation particulières à la substance ou au mélange en matière de sécurité, de santé et d'environnement**
- **Directive 2012/18/UE**
- **Substances dangereuses désignées - ANNEXE I** la substance n'est pas comprise
- **Catégorie SEVESO E1** Danger pour l'environnement aquatique
- **Quantité seuil (tonnes) pour l'application des exigences relatives au seuil bas** 100 t
- **Quantité seuil (tonnes) pour l'application des exigences relatives au seuil haut** 200 t
- **RÈGLEMENT (CE) N° 1907/2006 ANNEXE XVII** Conditions de limitation: 30, 63, 72

- **Règlement (CE) N° 649/2012**

Annex I Part I

- **Directive 2011/65/UE relative à la limitation de l'utilisation de certaines substances dangereuses dans les équipements électriques et électroniques – Annexe II**

la substance n'est pas comprise

- **RÈGLEMENT (UE) 2019/1148**

- **Annexe I - PRÉCURSEURS D'EXPLOSIFS FAISANT L'OBJET DE RESTRICTIONS (Valeur limite maximale aux fins de l'octroi d'une licence en vertu de l'article 5, paragraphe 3)**

la substance n'est pas comprise

- **Annexe II - PRÉCURSEURS D'EXPLOSIFS DEVANT FAIRE L'OBJET D'UN SIGNALEMENT**

la substance n'est pas comprise

- **Règlement (CE) n° 273/2004 relatif aux précurseurs de drogues**

la substance n'est pas comprise

- **Règlement (CE) n° 111/2005 fixant des règles pour la surveillance du commerce des précurseurs des drogues entre la Communauté et les pays tiers**

la substance n'est pas comprise

- **Prescriptions nationales:**

- **Autres prescriptions, restrictions et règlements d'interdiction**

- **Substances extrêmement préoccupantes (SVHC) selon REACH, article 57**

10099-74-8 | dinitrate de plomb

(suite page 9)

Fiche de données de sécurité

selon 1907/2006/CE, Article 31

Date d'impression : 10.05.2022

Révision: 10.05.2022

Nom du produit: Lead Nitrate

(suite de la page 8)

15.2 Évaluation de la sécurité chimique: Une évaluation de la sécurité chimique n'a pas été réalisée.

RUBRIQUE 16: Autres informations

Ces indications sont fondées sur l'état actuel de nos connaissances, mais ne constituent pas une garantie quant aux propriétés du produit et ne donnent pas lieu à un rapport juridique contractuel.

Acronymes et abréviations:

ADR: Accord relatif au transport international des marchandises dangereuses par route

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Acute Tox. 4: Toxicité aiguë – Catégorie 4

Repr. 1A: Toxicité pour la reproduction – Catégorie 1A

STOT RE 2: Toxicité spécifique pour certains organes cibles (exposition répétée) – Catégorie 2

Aquatic Acute 1: Dangers pour le milieu aquatique- toxicité aiguë pour le milieu aquatique – Catégorie 1

Aquatic Chronic 1: Dangers pour le milieu aquatique- toxicité à long terme pour le milieu aquatique – Catégorie 1

FR

Sicherheitsdatenblatt

gemäß 1907/2006/EG, Artikel 31

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ABSCHNITT 1: Bezeichnung des Stoffs beziehungsweise des Gemischs und des Unternehmens

· **1.1 Produktidentifikator**

· **Handelsname:** Lead Nitrate

· **Artikelnummer:** 17900

· **CAS-Nummer:**

10099-74-8

· **EG-Nummer:**

233-245-9

· **Indexnummer:**

082-001-00-6

· **UFI:** VC13-E0AA-N00F-T719

· **1.2 Relevante identifizierte Verwendungen des Stoffs oder Gemischs und Verwendungen, von denen abgeraten wird**

Keine weiteren relevanten Informationen verfügbar.

· **Verwendung des Stoffes / des Gemisches** Laborchemikalien

· **1.3 Einzelheiten zum Lieferanten, der das Sicherheitsdatenblatt bereitstellt**

· **Hersteller/Lieferant:**

Electron Microscopy Sciences

1560 Industry Road

USA-Hatfield, PA 19440

Tel: 215-412-8400 Fax: 215-412-8450

email: info@emsdiasum.com

www.emsdiasum.com

Science Services GmbH

Unterhachinger Str. 75

81737 München Germany

Tel: +49(0)89 18 93 668-0

safety@scienceservices.de

Deutschland: +49 (0)89 19240, 24h Giftnotruf Munchen, www.toxinfo.org

Osterreich: +43 1406 43 43, Gesundheit Osterreich GmbH, 24 h

· **Auskunftgebender Bereich:** Product safety department

· **1.4 Notrufnummer:**

ChemTrec 1-800-424-9300 Contract CCN7661

1-703-527-3887

ABSCHNITT 2: Mögliche Gefahren

· **2.1 Einstufung des Stoffs oder Gemischs**

· **Einstufung gemäß Verordnung (EG) Nr. 1272/2008**



GHS08 Gesundheitsgefahr

Repr. 1A H360Df Kann das Kind im Mutterleib schädigen. Kann vermutlich die Fruchtbarkeit beeinträchtigen.

STOT RE 2 H373 Kann die Organe schädigen bei längerer oder wiederholter Exposition.



GHS09 Umwelt

(Fortsetzung auf Seite 2)

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*Aquatic Acute 1 H400 Sehr giftig für Wasserorganismen.**Aquatic Chronic 1 H410 Sehr giftig für Wasserorganismen mit langfristiger Wirkung.*

GHS07

*Acute Tox. 4 H302 Gesundheitsschädlich bei Verschlucken.**Acute Tox. 4 H332 Gesundheitsschädlich bei Einatmen.*

· 2.2 Kennzeichnungselemente

· Kennzeichnung gemäß Verordnung (EG) Nr. 1272/2008

Der Stoff ist gemäß CLP-Verordnung eingestuft und gekennzeichnet.

· Gefahrenpiktogramme



GHS07

GHS08

GHS09

· Signalwort Gefahr

· Gefahrbestimmende Komponenten zur Etikettierung:

Blei-(II)-nitrat

· Gefahrenhinweise

*H302+H332 Gesundheitsschädlich bei Verschlucken oder Einatmen.**H360Df Kann das Kind im Mutterleib schädigen. Kann vermutlich die Fruchtbarkeit beeinträchtigen.**H373 Kann die Organe schädigen bei längerer oder wiederholter Exposition.**H410 Sehr giftig für Wasserorganismen mit langfristiger Wirkung.*

· Sicherheitshinweise

*P260 Staub/Rauch/Gas/Nebel/Dampf/Aerosol nicht einatmen.**P280 Schutzhandschuhe/ Schutzkleidung/ Augenschutz/ Gesichtsschutz/ Gehörschutz tragen.**P301+P312 BEI VERSCHLUCKEN: Bei Unwohlsein GIFTINFORMATIONSZENTRUM/Arzt anrufen.**P304+P340 BEI EINATMEN: Die Person an die frische Luft bringen und für ungehinderte Atmung sorgen.**P405 Unter Verschluss aufbewahren.**P501 Entsorgung des Inhalts / des Behälters gemäß den örtlichen / regionalen / nationalen / internationalen Vorschriften.*

· Zusätzliche Angaben:

Enthält Blei. Nicht für den Anstrich von Gegenständen verwenden, die von Kindern gekaut oder gelutscht werden könnten.

Nur für gewerbliche Anwender.

· 2.3 Sonstige Gefahren

· Ergebnisse der PBT- und vPvB-Beurteilung

· **PBT:** Nicht anwendbar.

· **vPvB:** Nicht anwendbar.

ABSCHNITT 3: Zusammensetzung/Angaben zu Bestandteilen

· 3.1 Chemische Charakterisierung: Stoffe

· CAS-Nr. Bezeichnung

10099-74-8 Blei-(II)-nitrat

· Identifikationsnummer(n)

· **EG-Nummer:** 233-245-9

· **Indexnummer:** 082-001-00-6

(Fortsetzung auf Seite 3)

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· **SVHC**

10099-74-8 Blei-(II)-nitrat

ABSCHNITT 4: Erste-Hilfe-Maßnahmen

· 4.1 Beschreibung der Erste-Hilfe-Maßnahmen

· **Allgemeine Hinweise:**

Vergiftungssymptome können erst nach vielen Stunden auftreten, deshalb ärztliche Überwachung mindestens 48 Stunden nach einem Unfall.

· **Nach Einatmen:**

Frischluftzufuhr, gegebenenfalls Atemspende, Wärme. Bei anhaltenden Beschwerden Arzt konsultieren.

Bei Bewusstlosigkeit Lagerung und Transport in stabiler Seitenlage.

· **Nach Hautkontakt:** Im allgemeinen ist das Produkt nicht hautreizend.

· **Nach Augenkontakt:** Augen bei geöffnetem Lidspalt mehrere Minuten mit fließendem Wasser spülen.

· **Nach Verschlucken:** Sofort Arzt aufsuchen.

· 4.2 Wichtigste akute und verzögert auftretende Symptome und Wirkungen

Keine weiteren relevanten Informationen verfügbar.

· 4.3 Hinweise auf ärztliche Soforthilfe oder Spezialbehandlung

Keine weiteren relevanten Informationen verfügbar.

ABSCHNITT 5: Maßnahmen zur Brandbekämpfung

· 5.1 Löschmittel

· **Geeignete Löschmittel:** Feuerlöschmaßnahmen auf die Umgebung abstimmen.

· 5.2 Besondere vom Stoff oder Gemisch ausgehende Gefahren

Keine weiteren relevanten Informationen verfügbar.

· 5.3 Hinweise für die Brandbekämpfung

· **Besondere Schutzausrüstung:** Atemschutzgerät anlegen.

ABSCHNITT 6: Maßnahmen bei unbeabsichtigter Freisetzung

· 6.1 Personenbezogene Vorsichtsmaßnahmen, Schutzausrüstungen und in Notfällen anzuwendende Verfahren

Nicht erforderlich.

· 6.2 Umweltschutzmaßnahmen:

Bei Eindringen in Gewässer oder Kanalisation zuständige Behörden benachrichtigen.

Nicht in die Kanalisation/Oberflächenwasser/Grundwasser gelangen lassen.

· 6.3 Methoden und Material für Rückhaltung und Reinigung:

Kontaminiertes Material als Abfall nach Abschnitt 13 entsorgen.

Für ausreichende Lüftung sorgen.

· 6.4 Verweis auf andere Abschnitte

Informationen zur sicheren Handhabung siehe Abschnitt 7.

Informationen zur persönlichen Schutzausrüstung siehe Abschnitt 8.

Informationen zur Entsorgung siehe Abschnitt 13.

ABSCHNITT 7: Handhabung und Lagerung

· 7.1 Schutzmaßnahmen zur sicheren Handhabung

Gute Entstaubung.

Für gute Belüftung/Absaugung am Arbeitsplatz sorgen.

Behälter mit Vorsicht öffnen und handhaben.

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- **Hinweise zum Brand- und Explosionsschutz:** Atemschutzgeräte bereithalten.
- **7.2 Bedingungen zur sicheren Lagerung unter Berücksichtigung von Unverträglichkeiten**
- **Lagerung:**
- **Anforderung an Lagerräume und Behälter:** Keine besonderen Anforderungen.
- **Zusammenlagerungshinweise:** Nicht erforderlich.
- **Weitere Angaben zu den Lagerbedingungen:** Behälter dicht geschlossen halten.
- **Lagerklasse:**
- **Klassifizierung nach Betriebsicherheitsverordnung (BetrSichV):** -
- **7.3 Spezifische Endanwendungen** Keine weiteren relevanten Informationen verfügbar.

ABSCHNITT 8: Begrenzung und Überwachung der Exposition/Persönliche Schutzausrüstungen

- **8.1 Zu überwachende Parameter**
- **Zusätzliche Hinweise zur Gestaltung technischer Anlagen:** Keine weiteren Angaben, siehe Abschnitt 7.

- **Bestandteile mit arbeitsplatzbezogenen, zu überwachenden Grenzwerten:**

10099-74-8 Blei-(II)-nitrat

MAK | vgl. Abschn. XII

- **Zusätzliche Hinweise:** Als Grundlage dienen die bei der Erstellung gültigen Listen.

- **8.2 Begrenzung und Überwachung der Exposition**

- **Persönliche Schutzausrüstung:**

- **Allgemeine Schutz- und Hygienemaßnahmen:**

Von Nahrungsmitteln, Getränken und Futtermitteln fernhalten.

Beschmutzte, getränkte Kleidung sofort ausziehen.

Vor den Pausen und bei Arbeitsende Hände waschen.

Getrennte Aufbewahrung der Schutzkleidung.

- **Atemschutz:**

Bei kurzzeitiger oder geringer Belastung Atemfiltergerät; bei intensiver bzw. längerer Exposition umluftunabhängiges Atemschutzgerät verwenden.

- **Handschutz:**

Das Handschuhmaterial muss undurchlässig und beständig gegen das Produkt / den Stoff / die Zubereitung sein.

Aufgrund fehlender Tests kann keine Empfehlung zum Handschuhmaterial für das Produkt / die Zubereitung / das Chemikaliengemisch abgegeben werden.

Auswahl des Handschuhmaterials unter Beachtung der Durchbruchzeiten, Permeationsraten und der Degradation.

- **Handschuhmaterial**

Die Auswahl eines geeigneten Handschuhs ist nicht nur vom Material, sondern auch von weiteren Qualitätsmerkmalen abhängig und von Hersteller zu Hersteller unterschiedlich.

- **Durchdringungszeit des Handschuhmaterials**

Die genaue Durchbruchzeit ist beim Schutzhandschuhhersteller zu erfahren und einzuhalten.

- **Augenschutz:** Nicht erforderlich.

ABSCHNITT 9: Physikalische und chemische Eigenschaften

- **9.1 Angaben zu den grundlegenden physikalischen und chemischen Eigenschaften**

- **Allgemeine Angaben**

- **Aussehen:**

Form: Fest

Farbe: Weiß

(Fortsetzung auf Seite 5)

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· Geruch:	Geruchlos
· Geruchsschwelle:	Nicht bestimmt.
· pH-Wert:	Nicht anwendbar.
· Zustandsänderung	
Schmelzpunkt/Gefrierpunkt:	470 °C
Siedebeginn und Siedebereich:	Nicht bestimmt.
· Flammpunkt:	Nicht anwendbar.
· Entzündbarkeit (fest, gasförmig):	Der Stoff ist nicht entzündlich.
· Zersetzungstemperatur:	Nicht bestimmt.
· Selbstentzündungstemperatur:	Nicht bestimmt.
· Explosive Eigenschaften:	Das Produkt ist nicht explosionsgefährlich.
· Explosionsgrenzen:	
Untere:	Nicht bestimmt.
Obere:	Nicht bestimmt.
· Dampfdruck:	Nicht anwendbar.
· Dichte bei 20 °C:	4,53 g/cm ³
· Schüttdichte:	1.850 kg/m ³
· Relative Dichte	Nicht bestimmt.
· Dampfdichte	Nicht anwendbar.
· Verdampfungsgeschwindigkeit	Nicht anwendbar.
· Löslichkeit in / Mischbarkeit mit Wasser bei 20 °C:	525 g/l
· Verteilungskoeffizient: n-Octanol/Wasser:	Nicht bestimmt.
· Viskosität:	
Dynamisch:	Nicht anwendbar.
Kinematisch:	Nicht anwendbar.
· Festkörpergehalt:	100,0 %
· 9.2 Sonstige Angaben	Keine weiteren relevanten Informationen verfügbar.

ABSCHNITT 10: Stabilität und Reaktivität

- **10.1 Reaktivität** Keine weiteren relevanten Informationen verfügbar.
- **10.2 Chemische Stabilität**
- **Thermische Zersetzung / zu vermeidende Bedingungen:**
Keine Zersetzung bei bestimmungsgemäßer Verwendung.
- **10.3 Möglichkeit gefährlicher Reaktionen** Keine gefährlichen Reaktionen bekannt.
- **10.4 Zu vermeidende Bedingungen** Keine weiteren relevanten Informationen verfügbar.
- **10.5 Unverträgliche Materialien:** Keine weiteren relevanten Informationen verfügbar.
- **10.6 Gefährliche Zersetzungsprodukte:** Keine gefährlichen Zersetzungsprodukte bekannt.

DE

(Fortsetzung auf Seite 6)

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ABSCHNITT 11: Toxikologische Angaben

- **11.1 Angaben zu toxikologischen Wirkungen**
- **Akute Toxizität**
Gesundheitsschädlich bei Verschlucken oder Einatmen.
- **Primäre Reizwirkung:**
- **Ätz-/Reizwirkung auf die Haut** Aufgrund der verfügbaren Daten sind die Einstufungskriterien nicht erfüllt.
- **Schwere Augenschädigung/-reizung** Aufgrund der verfügbaren Daten sind die Einstufungskriterien nicht erfüllt.
- **Sensibilisierung der Atemwege/Haut** Aufgrund der verfügbaren Daten sind die Einstufungskriterien nicht erfüllt.
- **Zusätzliche toxikologische Hinweise:**
- **CMR-Wirkungen (krebserzeugende, erbgutverändernde und fortpflanzungsgefährdende Wirkung)**
- **Keimzell-Mutagenität** Aufgrund der verfügbaren Daten sind die Einstufungskriterien nicht erfüllt.
- **Karzinogenität** Aufgrund der verfügbaren Daten sind die Einstufungskriterien nicht erfüllt.
- **Reproduktionstoxizität**
Kann das Kind im Mutterleib schädigen. Kann vermutlich die Fruchtbarkeit beeinträchtigen.
- **Spezifische Zielorgan-Toxizität bei einmaliger Exposition**
Aufgrund der verfügbaren Daten sind die Einstufungskriterien nicht erfüllt.
- **Spezifische Zielorgan-Toxizität bei wiederholter Exposition**
Kann die Organe schädigen bei längerer oder wiederholter Exposition.
- **Aspirationsgefahr** Aufgrund der verfügbaren Daten sind die Einstufungskriterien nicht erfüllt.

ABSCHNITT 12: Umweltbezogene Angaben

- **12.1 Toxizität**
- **Aquatische Toxizität:** Keine weiteren relevanten Informationen verfügbar.
- **12.2 Persistenz und Abbaubarkeit** Keine weiteren relevanten Informationen verfügbar.
- **12.3 Bioakkumulationspotenzial** Keine weiteren relevanten Informationen verfügbar.
- **12.4 Mobilität im Boden** Keine weiteren relevanten Informationen verfügbar.
- **Ökotoxische Wirkungen:**
- **Bemerkung:** Sehr giftig für Fische.
- **Weitere ökologische Hinweise:**
- **Allgemeine Hinweise:**
Wassergefährdungsklasse 3 (Listeneinstufung): stark wassergefährdend
Nicht in das Grundwasser, in Gewässer oder in die Kanalisation gelangen lassen, auch nicht in kleinen Mengen.
Trinkwassergefährdung bereits beim Auslaufen geringster Mengen in den Untergrund.
In Gewässern auch giftig für Fische und Plankton.
sehr giftig für Wasserorganismen
- **12.5 Ergebnisse der PBT- und vPvB-Beurteilung**
- **PBT:** Nicht anwendbar.
- **vPvB:** Nicht anwendbar.
- **12.6 Andere schädliche Wirkungen** Keine weiteren relevanten Informationen verfügbar.

ABSCHNITT 13: Hinweise zur Entsorgung

- **13.1 Verfahren der Abfallbehandlung**
- **Empfehlung:** Darf nicht zusammen mit Hausmüll entsorgt werden. Nicht in die Kanalisation gelangen lassen.
- **Ungereinigte Verpackungen:**
- **Empfehlung:** Entsorgung gemäß den behördlichen Vorschriften.

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· **Empfohlenes Reinigungsmittel:** Wasser, gegebenenfalls mit Zusatz von Reinigungsmitteln.

ABSCHNITT 14: Angaben zum Transport

· **14.1 UN-Nummer**
· **ADR, IMDG, IATA**

UNI469

· **14.2 Ordnungsgemäße UN-Versandbezeichnung**

· **ADR**
· **IMDG**
· **IATA**

1469 BLEINITRAT, UMWELTGEFÄHRDEND
LEAD NITRATE, MARINE POLLUTANT
LEAD NITRATE

· **14.3 Transportgefahrenklassen**· **ADR**

· **Klasse**
· **Gefahrzettel**

5.1 Entzündend (oxidierend) wirkende Stoffe
5.1+6.1

· **IMDG**

· **Class**
· **Label**

5.1 Entzündend (oxidierend) wirkende Stoffe
5.1/6.1

· **IATA**

· **Class**
· **Label**

5.1 Entzündend (oxidierend) wirkende Stoffe
5.1 (6.1)

· **14.4 Verpackungsgruppe**· **ADR, IMDG, IATA**

II

· **14.5 Umweltgefahren:**· **Marine pollutant:**

Symbol (Fisch und Baum)

· **Besondere Kennzeichnung (ADR):**

Symbol (Fisch und Baum)

· **14.6 Besondere Vorsichtsmaßnahmen für den Verwender**

Achtung: Entzündend (oxidierend) wirkende Stoffe

· **Nummer zur Kennzeichnung der Gefahr (Kemler-Zahl):**

56

· **EMS-Nummer:**

F-A,S-Q

· **Segregation groups**

Heavy metals and their salts (including their organometallic compounds), lead and its compounds

· **Stowage Category**

A

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- | | |
|--|---|
| · 14.7 Massengutbeförderung gemäß Anhang II des MARPOL-Übereinkommens und gemäß IBC-Code Nicht anwendbar. | |
| · Transport/weitere Angaben: | |
| · ADR | |
| · Begrenzte Menge (LQ) | 1 kg |
| · Freigestellte Mengen (EQ) | Code: E2
Höchste Nettomenge je Innenverpackung: 30 g
Höchste Nettomenge je Außenverpackung: 500 g |
| · Beförderungskategorie | 2 |
| · Tunnelbeschränkungscode | E |
| · IMDG | |
| · Limited quantities (LQ) | 1 kg |
| · Excepted quantities (EQ) | Code: E2
Maximum net quantity per inner packaging: 30 g
Maximum net quantity per outer packaging: 500 g |
| · UN "Model Regulation": | UN 1469 BLEINITRAT, 5.1 (6.1), II, UMWELTGEFÄHRDEND |

ABSCHNITT 15: Rechtsvorschriften

- **15.1 Vorschriften zu Sicherheit, Gesundheits- und Umweltschutz/spezifische Rechtsvorschriften für den Stoff oder das Gemisch**
- **Richtlinie 2012/18/EU**
- **Namentlich aufgeführte gefährliche Stoffe - ANHANG I** Der Stoff ist nicht enthalten.
- **Seveso-Kategorie E1** Gewässergefährdend
- **Mengenschwelle (in Tonnen) für die Anwendung in Betrieben der unteren Klasse 100 t**
- **Mengenschwelle (in Tonnen) für die Anwendung in Betrieben der oberen Klasse 200 t**
- **VERORDNUNG (EG) Nr. 1907/2006 ANHANG XVII** Beschränkungsbedingungen: 30, 63, 72
- **Verordnung (EU) Nr. 649/2012**
- Annex I Part I*
- **Richtlinie 2011/65/EU zur Beschränkung der Verwendung bestimmter gefährlicher Stoffe in Elektro- und Elektronikgeräten – Anhang II**
- Der Stoff ist nicht enthalten.
- **VERORDNUNG (EU) 2019/1148**
- **Anhang I - BESCHRÄNKTE AUSGANGSSTOFFE FÜR EXPLOSIVSTOFFE (Oberer Konzentrationsgrenzwert für eine Genehmigung nach Artikel 5 Absatz 3)**
- Der Stoff ist nicht enthalten.
- **Anhang II - MELDEPFLICHTIGE AUSGANGSSTOFFE FÜR EXPLOSIVSTOFFE**
- Der Stoff ist nicht enthalten.
- **Verordnung (EG) Nr. 273/2004 betreffend Drogenausgangsstoffe**
- Der Stoff ist nicht enthalten.
- **Verordnung (EG) Nr. 111/2005 zur Festlegung von Vorschriften für die Überwachung des Handels mit Drogenaustauschstoffen zwischen der Gemeinschaft und Drittländern**
- Der Stoff ist nicht enthalten.

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- **Nationale Vorschriften:**
- **Technische Anleitung Luft:**

Klasse	Anteil in %
II	100,0

- **Wassergefährdungsklasse: WGK 3 (Listeneinstufung): stark wassergefährdend.**
- **Sonstige Vorschriften, Beschränkungen und Verbotsverordnungen**
Das Produkt unterliegt der Anlage 2 der Chemikalienverbotsverordnung (ChemVerbotsV) - Anforderungen in Bezug auf die Abgabe

- **Besonders besorgniserregende Stoffe (SVHC) gemäß REACH, Artikel 57**

10099-74-8	Blei-(II)-nitrat
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- **15.2 Stoffsicherheitsbeurteilung: Eine Stoffsicherheitsbeurteilung wurde nicht durchgeführt.**

ABSCHNITT 16: Sonstige Angaben

Die Angaben stützen sich auf den heutigen Stand unserer Kenntnisse, sie stellen jedoch keine Zusicherung von Produkteigenschaften dar und begründen kein vertragliches Rechtsverhältnis.

- **Abkürzungen und Akronyme:**

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Acute Tox. 4: Akute Toxizität – Kategorie 4

Repr. 1A: Reproduktionstoxizität – Kategorie 1A

STOT RE 2: Spezifische Zielorgan-Toxizität (wiederholte Exposition) – Kategorie 2

Aquatic Acute 1: Gewässergefährdend - akut gewässergefährdend – Kategorie 1

Aquatic Chronic 1: Gewässergefährdend - langfristig gewässergefährdend – Kategorie 1

Biztonsági adatlap
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1. SZAKASZ: Az anyag/keverék és a vállalat/vállalkozás azonosítása

- **1.1 Termékazonosító**
- **Kereskedelmi megnevezés:** Lead Nitrate
- **Cikkszám:** 17900
- **CAS-szám:**
10099-74-8
- **EK-szám:**
233-245-9
- **Indexszám:**
082-001-00-6
- **UFI:** VC13-E0AA-N00F-T719
- **1.2 Az anyag vagy keverék megfelelő azonosított felhasználásai, illetve ellenjavallt felhasználásai**
További lényeges információk nem állnak rendelkezésre.
- **Anyag/készítmény használata** Laboratóriumi vegyületek
- **1.3 A biztonsági adatlap szállítójának adatai**
- **Gyártó/szállító:**
Electron Microscopy Sciences
1560 Industry Road
USA-Hatfield, PA 19440
Tel: 215-412-8400 Fax: 215-412-8450
email: info@emsdiasum.com
www.emsdiasum.com
- **Információt nyújtó terület:** Product safety department
- **1.4 Sürgősségi telefonszám:**
ChemTrec 1-800-424-9300 Contract CCN7661
1-703-527-3887

2. SZAKASZ: A veszély azonosítása

- **2.1 Az anyag vagy keverék osztályozása**
- **Az 1272/2008/EK rendelet szerinti osztályozás**



GHS08 egészségi veszély

Repr. 1A H360Df Károsíthatja a születendő gyermeket. Feltehetően károsítja a termékenységet.
STOT RE 2 H373 Ismétlődő vagy hosszabb expozíció esetén károsíthatja a szerveket.



GHS09 környezet

Aquatic Acute 1 H400 Nagyon mérgező a vízi élővilágra.
Aquatic Chronic 1 H410 Nagyon mérgező a vízi élővilágra, hosszan tartó károsodást okoz.



GHS07

Acute Tox. 4 H302 Lenyelve ártalmas.
Acute Tox. 4 H332 Belélegezve ártalmas.

(folytatás a 2. oldalon)

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Kereskedelmi megnevezés: **Lead Nitrate**

(folytatás az 1. oldalról)

2.2 Címkézési elemek

Az 1272/2008/EK rendelet szerinti címkézés

A termék a CLP-rendelet (Anyagok és Keverékek Osztályozásáról, Címkzéséről és Csomagolásáról szóló rendelet) szerint van osztályozva és címkézve.

Veszélyt jelző piktogramok



GHS07 GHS08 GHS09

Figyelmeztetés Veszély

Veszélyt meghatározó komponensek a címkéhez:

Lead Nitrate

Figyelmeztető mondatok

H302+H332 Lenyelve vagy belélegezve ártalmas.

H360Df Károsíthatja a születendő gyermeket. Feltehetően károsítja a termékenységet.

H373 Ismétlődő vagy hosszabb expozíció esetén károsíthatja a szerveket.

H410 Nagyon mérgező a vízi élővilágra, hosszan tartó károsodást okoz.

Óvintézkedésre vonatkozó mondatok

P260 A por/füst/gáz/köd/gőzök/permet belélegzése tilos.

P280 Védőkesztyű/védőruha/szemvédő/ arcvédő/ hallásvédelem használata kötelező.

P301+P312 LENYELEÉS ESETÉN: Rosszullét esetén forduljon TOXIKOLÓGIAI KÖZPONTHOZ/orvoshoz.

P304+P340 BELÉLEGZÉS ESETÉN: Az érintett személyt friss levegőre kell vinni, és olyan nyugalmi testhelyzetbe kell helyezni, hogy könnyen tudjon lélegezni.

P405 Elzárva tárolandó.

P501 Az edény tartalmát / a tartályt a helyi/regionális/nemzeti/nemzetközi szabályozásoknak megfelelően kell hulladékként elhelyezni.

Pótlólagos adatok:

Ólmot tartalmaz. Tilos olyan felületeken használni, amelyeket gyermekek szájukba vehetnek.

2.3 Egyéb veszélyek

A PBT- és a vPvB-értékelés eredményei

· **PBT:** Nem alkalmazható

· **vPvB:** Nem alkalmazható

3. SZAKASZ: Összetétel/összetevőkre vonatkozó információk

3.1 Kémiai jellemzés: Anyagok

CAS-számmal történt megjelölés

10099-74-8 Lead Nitrate

Azonosítási szám(ok)

· **EK-szám:** 233-245-9

· **Indexszám:** 082-001-00-6

SVHC

10099-74-8	Lead Nitrate
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HU

(folytatás a 3. oldalon)

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(folytatás a 2. oldalról)

4. SZAKASZ: Elsősegély-nyújtási intézkedések

- **4.1 Az elsősegély-nyújtási intézkedések ismertetése**
- **Általános információk:**
A mérgezési tünetek csak több óra elteltével lépnek fel, ezért orvosi felügyelet szükséges a baleset bekövetkeztétől számított 8 órán keresztül.
- **Belélegzés után:**
Gondoskodjunk friss levegőről, melegebből és adott esetben mesterséges lélegeztetésről. Tartós panaszok esetén konzultáljunk orvossal.
Eszméletvesztés esetén a fektetés és szállítás stabil, oldalra fektetett helyzetben történjék.
- **Bőrrel való érintkezés után:** Általában a termék nem ingerli a bőrt.
- **A szemmel való érintkezés után:**
A szemet folyó víz alatt néhány percen át öblítsük le, miközben a szemhéjat nyitva tartjuk.
- **Lenyelés után:** Azonnal keressük fel az orvost.
- **4.2 A legfontosabb - akut és késleltetett - tünetek és hatások**
További lényeges információk nem állnak rendelkezésre.
- **4.3 A szükséges azonnali orvosi ellátás és különleges ellátás jelzése**
További lényeges információk nem állnak rendelkezésre.

5. SZAKASZ: Tűzvédelmi intézkedések

- **5.1 Oltóanyag**
- **Megfelelő tűzoltószerek:** A tűzoltással kapcsolatos intézkedéseket hangoljuk össze a környezettel.
- **5.2 Az anyagból vagy a keverékből származó különleges veszélyek**
További lényeges információk nem állnak rendelkezésre.
- **5.3 Tűzoltóknak szóló javaslat**
- **Különleges védőfelszerelés:** Használjunk védőálcot.

6. SZAKASZ: Intézkedések véletlenszerű expozíciónál

- **6.1 Személyi óvintézkedések, egyéni védőeszközök és vészhelyzeti eljárások** Nem szükséges.
- **6.2 Környezetvédelmi óvintézkedések:**
A környezeti vizekbe vagy csatornába való behatolás esetén értesítsük az illetékes hatóságokat.
Ne hagyjuk bekerülni a csatornába/felszíni vizekbe/talajvízbe.
- **6.3 A területi elhatárolás és a szennyezésmentesítés módszerei és anyagai:**
A szennyezett anyagot, mint hulladékot a 13. pont szerint távolítsuk el.
Gondoskodjunk megfelelő szellőztetésről.
- **6.4 Hivatkozás más szakaszokra**
A biztonságos kezeléshez lásd a 7. Fejezetben közölt információkat.
A személyes védőfelszereléshez lásd a 8. Fejezetben közölt információkat.
Az eltávolítással kapcsolatban lásd a 13. Fejezetben közölt információkat.

7. SZAKASZ: Kezelés és tárolás

- **7.1 A biztonságos kezelésre irányuló óvintézkedések**
Megfelelő portalanítás.
Gondoskodjunk a munkahelyen megfelelő szellőzésről és elszívásról.
A tartályokat óvatosan nyissuk és kezeljük.
- **Tűz- és robbanásvédelmi információk:** Tartsuk készenlétben a védőálcokat.

(folytatás a 4. oldalon)

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(folytatás a 3. oldalról)

- 7.2 A biztonságos tárolás feltételei, az esetleges összeférhetetlenséggel együtt
- **Raktározás:**
- A raktárhelyiségekkel és tartályokkal szemben támasztott követelmény: Nincsenek különleges követelmények.
- **Együttes tárolással kapcsolatos információk:** Nem szükséges.
- **További adatok a raktározási körülményekkel kapcsolatban:** Az edényeket jól lezárt állapotban tartjuk.
- 7.3 Meghatározott végfelhasználás (végfelhasználások) További lényeges információk nem állnak rendelkezésre.

8. SZAKASZ: Az expozíció ellenőrzése/egyéni védelem

- 8.1 Ellenőrzési paraméterek
- **Pótlólagos információ a műszakai berendezés kialakításához:** További adatok nincsenek; lásd 7. pontot.

· **Alkotórészek munkahelyre vonatkoztatott, felügyelet tárgyát képező határértékekkel:**

10099-74-8 Lead Nitrate

OELV AK-érték: 0,1 0,05* mg/m³
*resp; i, BEM, BHM; Pb-ra számítva

· **Biológiai expozíciós mutatók megengedhető határértékei**

10099-74-8 Lead Nitrate

BEM 300 µg/l
Vizsgálati anyag: vérben
Mintavétel ideje: nem kritikus
Biológiai expozíciós (hatás) mutató: Ólom férfiak és 45 évnél idősebb nők

200 µg/l
Vizsgálati anyag: vérben
Mintavétel ideje: nem kritikus
Biológiai expozíciós (hatás) mutató: Ólom 45 évnél fiatalabb nők

· **Pótlólagos információk:** A létrehozásnál érvényes listák képezték a kiindulópontot.

· 8.2 Az expozíció ellenőrzése

· **Személyes védőfelszerelés:**

· **Általános védekezési és higiéniai intézkedések:**

Tartsuk távol étel- és italoktól, italoktól és takarmányoktól.

A szennyezett folyadékkal átitatott ruházatot azonnal vegyük le.

Munkahelyi szünetek előtt és a munka befejezésekor mossunk kezet.

A védőruházatot külön tároljuk.

· **Légzésvédelem:**

Rövid ideig tartó vagy csekély terhelés esetén légzési szűrőkészüléket alkalmazunk, intenzív vagy hosszú ideig tartó expozíció esetén környezeti levegőtől függetlenül védőálcát szükséges.

· **Kézvédelem:**

A kesztyű anyagának át nem eresztő képességének és a termékkel/anyaggal/készítménnyel szemben ellenállónak kell lennie.

Megfelelő vizsgálatok hiányában a termékre/készítményre/vegyszerkeverékre nem lehet alkalmas kesztyűanyagot javasolni.

A kesztyű anyagának kiválasztása az áttörési idő, permeációs sebesség és a bomlás figyelembevételével történik.

· **Kesztyűanyag**

Az alkalmas kesztyű kiválasztása nem csak az anyagtól, hanem az egyéb minőségi jellemzőktől is függ, ami gyártótól függően más és más lehet.

· **Áthatolási idő a kesztyűanyagon**

A pontos behatolási időt a kesztyű gyártójától kell megkérdezni és azt be is kell tartani.

(folytatás az 5. oldalon)

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(folytatás a 4. oldalról)

9. SZAKASZ: Fizikai és kémiai tulajdonságok

· **9.1 Az alapvető fizikai és kémiai tulajdonságokra vonatkozó információk**· **Általános adatok**· **Külső jellemzők:**· **Forma:** Szilárd halmazállapotú.· **Szín:** fehér· **Szag:** szagtalan· **Szagküszöbérték:** Nincs meghatározva.· **pH-érték:** Nem alkalmazható· **Állapotváltozás**· **Olvaspont/fagyáspont:** 470 °C· **Kezdő forráspont és forrásponttartomány:** Nincs meghatározva· **Lobbanáspont:** Nem alkalmazható· **Gyúlékonyság (szilárd, gázhalmazállapot):** Az anyag nem gyúlékony.· **Bomlási hőmérséklet:** Nincs meghatározva.· **Öngyulladás hőmérséklet:** Nincs meghatározva.· **Robbanásveszélyesség:** Az anyag nem jelent robbanásveszélyt.· **Robbanási határok:**· **Alsó:** Nincs meghatározva.· **Felső:** Nincs meghatározva.· **Gőznyomás:** Nem alkalmazható· **Sűrűség 20 °C-nál:** 4,53 g/cm³· **Töltési tömörség:** 1.850 kg/m³· **Relatív sűrűség:** Nincs meghatározva.· **Gőzsűrűség:** Nem alkalmazható· **Párolgási sebesség:** Nem alkalmazható· **Oldhatóság/keverhetőség az alábbiakkal:**· **Víz 20 °C-nál:** 525 g/l· **Megoszlási hányados: n-oktanol/víz:** Nincs meghatározva.· **Viszkozitás:**· **dinamikai:** Nem alkalmazható· **kinematikai:** Nem alkalmazható· **Szilárdanyag tartalom:** 100,0 %· **9.2 Egyéb információk** További lényeges információk nem állnak rendelkezésre.

10. SZAKASZ: Stabilitás és reakciókészség

· **10.1 Reakciókészség** További lényeges információk nem állnak rendelkezésre.· **10.2 Kémiai stabilitás**· **Termikus bomlás/kerülendő feltételek:** Rendeltetésszerű használat esetén nincs bomlás.

(folytatás a 6. oldalon)

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(folytatás az 5. oldalról)

- **10.3 A veszélyes reakciók lehetősége** Veszélyes reakciók nem ismeretesek.
- **10.4 Kerülendő körülmények** További lényeges információk nem állnak rendelkezésre.
- **10.5 Nem összeférhető anyagok:** További lényeges információk nem állnak rendelkezésre.
- **10.6 Veszélyes bomlástermékek:** Veszélyes bomlástermékek nem ismeretesek.

11. SZAKASZ: Toxikológiai információk

- **11.1 A toxikológiai hatásokra vonatkozó információ**
- **Akut toxicitás**
Lenyelve vagy belélegezve ártalmatlan.
- **Primer ingerhatás:**
- **Bőrkorrózió/bőrirritáció** A rendelkezésre álló adatok alapján az osztályozás kritériumai nem teljesülnek.
- **Súlyos szemkárosodás/szemirritáció**
A rendelkezésre álló adatok alapján az osztályozás kritériumai nem teljesülnek.
- **Légzőszervi vagy bőrszenzibilizáció**
A rendelkezésre álló adatok alapján az osztályozás kritériumai nem teljesülnek.
- **További toxikológiai információk:**
- **CMR hatások (rákkeltő, mutagén és teratogén hatás)**
- **Csírasejt-mutagenitás** A rendelkezésre álló adatok alapján az osztályozás kritériumai nem teljesülnek.
- **Rákkeltő hatás** A rendelkezésre álló adatok alapján az osztályozás kritériumai nem teljesülnek.
- **Reprodukciós toxicitás**
Károsíthatja a születendő gyermeket. Feltehetően károsítja a termékenységet.
- **Egyetlen expozíció utáni célszervi toxicitás (STOT)**
A rendelkezésre álló adatok alapján az osztályozás kritériumai nem teljesülnek.
- **Ismétlődő expozíció utáni célszervi toxicitás (STOT)**
Ismétlődő vagy hosszabb expozíció esetén károsíthatja a szerveket.
- **Aspirációs veszély** A rendelkezésre álló adatok alapján az osztályozás kritériumai nem teljesülnek.

12. SZAKASZ: Ökológiai információk

- **12.1 Toxicitás**
- **Akvatikus toxicitás:** További lényeges információk nem állnak rendelkezésre.
- **12.2 Perzisztencia és lebonthatóság** További lényeges információk nem állnak rendelkezésre.
- **12.3 Bioakkumulációs képesség** További lényeges információk nem állnak rendelkezésre.
- **12.4 A talajban való mobilitás** További lényeges információk nem állnak rendelkezésre.
- **Ökotoxikus hatások:**
- **Megjegyzés:** Halakra fokozottan mérgező hatása.
- **További ökológiai információk:**
- **Általános információk:**
3 (lista szerinti besorolás) Vízveszélyeztetési osztály: a vizeket erősen veszélyezteti.
Ne engedjük bele a talajvízbe, a környezeti vizekbe, vagy a csatornarendszerbe, még kis mennyiségben sem.
A legcsekélyebb mennyiségek talajbakerülése is veszélyezteti az ivóvizet.
A vizekben mérgező hatást fejt ki a halakra és planktonokra is.
vízi élőlényekre erősen mérgező
- **12.5 A PBT- és a vPvB-értékelés eredményei**
- **PBT:** Nem alkalmazható
- **vPvB:** Nem alkalmazható
- **12.6 Egyéb káros hatások** További lényeges információk nem állnak rendelkezésre.

HU

(folytatás a 7. oldalon)

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


Kereskedelmi megnevezés: **Lead Nitrate**

(folytatás a 6. oldalról)

13. SZAKASZ: Ártalmatlanítási szempontok

- **13.1 Hulladékkezelési módszerek**
- **Ajánlás:** Nem keverhető hozzá a háztartási hulladékhoz. Ne engedjük bele a csatornahálózatba.
- **Tisztítatlan csomagolások:**
- **Ajánlás:** A kezelés módját a hatósági előírások szabják meg.
- **Ajánlott tisztítószer:** Víz, adott esetben tisztítószerekkel együtt.

14. SZAKASZ: Szállításra vonatkozó információk

- | | |
|--|--|
| <ul style="list-style-type: none"> · 14.1 UN-szám · ADR, IMDG, IATA | <p>UNI469</p> |
| <ul style="list-style-type: none"> · 14.2 Az ENSZ szerinti megfelelő szállítási megnevezés · ADR · IMDG · IATA | <p>1469 ÓLOM-NITRÁT, KÖRNYEZETRE VESZÉLYES
LEAD NITRATE, MARINE POLLUTANT
LEAD NITRATE</p> |
| <ul style="list-style-type: none"> · 14.3 Szállítási veszélyességi osztály(ok) · ADR |  |
| <ul style="list-style-type: none"> · osztály · Bárcák | <p>5.1 Gyújtó hatású (oxidáló) anyagok
5.1+6.1</p> |
| <ul style="list-style-type: none"> · IMDG |  |
| <ul style="list-style-type: none"> · Class · Label | <p>5.1 Gyújtó hatású (oxidáló) anyagok
5.1/6.1</p> |
| <ul style="list-style-type: none"> · IATA |  |
| <ul style="list-style-type: none"> · Class · Label | <p>5.1 Gyújtó hatású (oxidáló) anyagok
5.1 (6.1)</p> |
| <ul style="list-style-type: none"> · 14.4 Csomagolási csoport · ADR, IMDG, IATA | <p>II</p> |
| <ul style="list-style-type: none"> · 14.5 Környezeti veszélyek: · Marine pollutant: · Különleges jelölésére (ADR): | <p>Jelkép (hal és fa)
Jelkép (hal és fa)</p> |
| <ul style="list-style-type: none"> · 14.6 A felhasználót érintő különleges óvintézkedések · Veszélyt jelölő számok (Kemler-szám): | <p>Figyelem: Gyújtó hatású (oxidáló) anyagok
56</p> |

(folytatás a 8. oldalon)

Biztonsági adatlap
1907/2006/EK, 31. cikk szerint

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Kereskedelmi megnevezés: *Lead Nitrate*

(folytatás a 7. oldalról)

· EMS-szám:	<i>F-A,S-Q</i>
· Segregation groups	<i>Heavy metals and their salts (including their organometallic compounds), lead and its compounds</i>
· Stowage Category	<i>A</i>
· 14.7 A MARPOL-egyezmény II. melléklete és az IBC szabályzat szerinti ömlesztett szállítás	<i>Nem alkalmazható</i>
· Szállítási/egyéb adatok:	
· ADR	
· Korlátozott mennyiség (LQ)	<i>1 kg</i>
· Engedményes mennyiség (EQ)	<i>Kód: E2</i> <i>Legnagyobb nettó mennyiség belső csomagolásonként: 30 g</i> <i>Legnagyobb nettó mennyiség külső csomagolásonként: 500 g</i>
· Szállítási kategória	<i>2</i>
· Alagútkorlátozási kód:	<i>E</i>
· IMDG	
· Limited quantities (LQ)	<i>1 kg</i>
· Excepted quantities (EQ)	<i>Code: E2</i> <i>Maximum net quantity per inner packaging: 30 g</i> <i>Maximum net quantity per outer packaging: 500 g</i>
· UN "Model Regulation":	<i>UN 1469 ÓLOM-NITRÁT, 5.1 (6.1), II, KÖRNYEZETRE VESZÉLYES</i>

15. SZAKASZ: Szabályozással kapcsolatos információk

· **15.1 Az adott anyaggal vagy keverékkel kapcsolatos biztonsági, egészségügyi és környezetvédelmi előírások/jogszabályok**

· **Irányelv 2012/18/EU**

· **Megnevezett veszélyes anyagok - I. MELLÉKLET** Nem tartalmazza az anyagot.

· **Seveso-kategóriát E1** A vízi környezetre veszélyes

· **Küszöbértékek (tonna): Alsó küszöbérték 100 t**

· **Küszöbértékek (tonna): Felső küszöbérték 200 t**

· **Tanács 1907/2006/EK rendelete XVII. MELLÉKLET** A korlátozás feltételei: 30, 63, 72

· **Tanács 649/2012/EU rendelete**

Annex I Part I

· **2011/65/EU Irányelve egyes veszélyes anyagok elektromos és elektronikus berendezésekben való alkalmazásának korlátozásáról - II. Melléklet**

Nem tartalmazza az anyagot.

· **(EU) 2019/1148 RENDELETE**

· **I. Melléklet - KORLÁTOZOTT ROBBANÓANYAG-PREKURZOROK (Felső határérték az 5. cikk (3) bekezdése szerinti engedélyezés alkalmazásában)**

Nem tartalmazza az anyagot.

· **II. Melléklet - BEJELENTENDŐ ROBBANÓANYAG-PREKURZOROK**

Nem tartalmazza az anyagot.

(folytatás a 9. oldalon)

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(folytatás a 8. oldalról)

· **273/2004/EK rendelete a kábítószer-prekursorokról**

Nem tartalmazza az anyagot.

· **111/2005/EK rendelete a kábítószer-prekursoroknak a Közösség és harmadik országok közötti kereskedelme nyomon követésére vonatkozó szabályok megállapításáról**

Nem tartalmazza az anyagot.

· **Országos előírások:**

· **Egyéb előírások, korlátozások és tiltó előírások**

· **Különös aggodalomra okot adó anyagok (SVHC) REACH szerint, 57. cikk**

10099-74-8 | Lead Nitrate

· **15.2 Kémiai biztonsági értékelés:** A kémiai biztonsági értékelést nem végezték.

16. SZAKASZ: Egyéb információk

Az adatok jelenlegi ismeretinkre támaszkodnak, azonban nem jelentik a termék tulajdonságainak garanciáját és nem alapoznak meg szerződéses jogviszonyt.

· **Rövidítések és mozaikszavak:**

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Acute Tox. 4: Akut toxicitás – 4. kategória

Repr. 1A: Reprodukciós toxicitás – 1A. kategória

STOT RE 2: Céliszervi toxicitás (ismétlődő expozíció) – 2. kategória

Aquatic Acute 1: A vízi környezetre veszélyes - akut vízi toxicitási veszély – 1. kategória

Aquatic Chronic 1: A vízi környezetre veszélyes - hosszú távú vízi toxicitási veszély – 1. kategória

Scheda di dati di sicurezza
ai sensi del regolamento 1907/2006/CE, Articolo 31

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SEZIONE 1: Identificazione della sostanza o della miscela e della società/impresa

· **1.1 Identificatore del prodotto**

· **Denominazione commerciale:** Lead Nitrate

· **Articolo numero:** 17900

· **Numero CAS:**

10099-74-8

· **Numeri CE:**

233-245-9

· **Numero indice:**

082-001-00-6

· **UFI:** VC13-E0AA-N00F-T719

· **1.2 Usi identificati pertinenti della sostanza o della miscela e usi sconsigliati**

Non sono disponibili altre informazioni.

· **Utilizzazione della Sostanza / del Preparato** Prodotti chimici per laboratorio

· **1.3 Informazioni sul fornitore della scheda di dati di sicurezza**

· **Produttore/fornitore:**

Electron Microscopy Sciences

1560 Industry Road

USA-Hatfield, PA 19440

Tel: 215-412-8400 Fax: 215-412-8450

email: info@emsdiasum.com

www.emsdiasum.com

Societa Italiana Chimici

Via Rio Nell Ellba 140

00138 Rome, Italy

Tel: 39 06 8800211

Fax: 39 30 06 8815313

Web: www.sichim.com

· **Informazioni fornite da:** Product safety department

· **1.4 Numero telefonico di emergenza:**

ChemTrec 1-800-424-9300 Contract CCN7661

1-703-527-3887

SEZIONE 2: Identificazione dei pericoli

· **2.1 Classificazione della sostanza o della miscela**

· **Classificazione secondo il regolamento (CE) n. 1272/2008**



GHS08 pericolo per la salute

Repr. 1A H360Df Può nuocere al feto. Sospettato di nuocere alla fertilità.

STOT RE 2 H373 Può provocare danni agli organi in caso di esposizione prolungata o ripetuta.



GHS09 ambiente

Aquatic Acute 1 H400 Molto tossico per gli organismi acquatici.

Aquatic Chronic 1 H410 Molto tossico per gli organismi acquatici con effetti di lunga durata.

(continua a pagina 2)

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GHS07

Acute Tox. 4 H302 Nocivo se ingerito.

Acute Tox. 4 H332 Nocivo se inalato.

- **2.2 Elementi dell'etichetta**
- **Etichettatura secondo il regolamento (CE) n. 1272/2008**
La sostanza è classificata ed etichettata conformemente al regolamento CLP.
- **Pittogrammi di pericolo**



GHS07 GHS08 GHS09

- **Avvertenza Pericolo**
- **Componenti pericolosi che ne determinano l'etichettatura:**
dinitrato di piombo
- **Indicazioni di pericolo**
H302+H332 Nocivo se ingerito o inalato.
H360Df Può nuocere al feto. Sospettato di nuocere alla fertilità.
H373 Può provocare danni agli organi in caso di esposizione prolungata o ripetuta.
H410 Molto tossico per gli organismi acquatici con effetti di lunga durata.
- **Consigli di prudenza**
P260 Non respirare la polvere/i fumi/i gas/la nebbia/i vapori/gli aerosol.
P280 Indossare guanti/indumenti protettivi/proteggere gli occhi/proteggere il viso/proteggere l'udito.
P301+P312 **IN CASO DI INGESTIONE:** in presenza di malessere contattare un **CENTRO ANTIVELENI/un medico.**
P304+P340 **IN CASO DI INALAZIONE:** trasportare l'infortunato all'aria aperta e mantenerlo a riposo in posizione che favorisca la respirazione.
P405 Conservare sotto chiave.
P501 Smaltire il prodotto/recipiente in conformità con le disposizioni locali / regionali / nazionali / internazionali.
- **Ulteriori dati:**
Contiene piombo. Non utilizzare su oggetti che possono essere masticati o succhiati dai bambini.
- **2.3 Altri pericoli**
- **Risultati della valutazione PBT e vPvB**
- **PBT:** Non applicabile.
- **vPvB:** Non applicabile.

SEZIONE 3: Composizione/informazioni sugli ingredienti

- **3.1 Caratteristiche chimiche: Sostanze**
- **Numero CAS**
10099-74-8 dinitrato di piombo
- **Numero/i di identificazione**
- **Numeri CE:** 233-245-9
- **Numero indice:** 082-001-00-6

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· SVHC

10099-74-8 dinitrato di piombo

SEZIONE 4: Misure di primo soccorso

- **4.1 Descrizione delle misure di primo soccorso**
- **Indicazioni generali:**
I sintomi di avvelenamento possono comparire dopo molte ore, per tale motivo è necessaria la sorveglianza di un medico nelle 48 ore successive all'incidente.
- **Inalazione:**
Portare in zona ben areata, praticare eventualmente la respirazione artificiale, tenere al caldo. Se i disturbi persistono consultare il medico.
Se il soggetto è svenuto provvedere a tenerlo durante il trasporto in posizione stabile su un fianco.
- **Contatto con la pelle:** Generalmente il prodotto non è irritante per la pelle.
- **Contatto con gli occhi:** Lavare con acqua corrente per alcuni minuti tenendo le palpebre ben aperte.
- **Ingestione:** Chiamare subito il medico.
- **4.2 Principali sintomi ed effetti, sia acuti che ritardati** Non sono disponibili altre informazioni.
- **4.3 Indicazione dell'eventuale necessità di consultare immediatamente un medico e di trattamenti speciali**
Non sono disponibili altre informazioni.

SEZIONE 5: Misure antincendio

- **5.1 Mezzi di estinzione**
- **Mezzi di estinzione idonei:** Adottare provvedimenti antiincendio nei dintorni della zona colpita.
- **5.2 Pericoli speciali derivanti dalla sostanza o dalla miscela** Non sono disponibili altre informazioni.
- **5.3 Raccomandazioni per gli addetti all'estinzione degli incendi**
- **Mezzi protettivi specifici:** Indossare il respiratore.

SEZIONE 6: Misure in caso di rilascio accidentale

- **6.1 Precauzioni personali, dispositivi di protezione e procedure in caso di emergenza** Non necessario.
- **6.2 Precauzioni ambientali:**
In caso di infiltrazione nei corpi d'acqua o nelle fognature avvertire le autorità competenti.
Impedire infiltrazioni nella fognatura/nelle acque superficiali/nelle acque freatiche.
- **6.3 Metodi e materiali per il contenimento e per la bonifica:**
Smaltimento del materiale contaminato conformemente al punto 13.
Provvedere ad una sufficiente areazione.
- **6.4 Riferimento ad altre sezioni**
Per informazioni relative ad una manipolazione sicura, vedere capitolo 7.
Per informazioni relative all'equipaggiamento protettivo ad uso personale vedere Capitolo 8.
Per informazioni relative allo smaltimento vedere Capitolo 13.

SEZIONE 7: Manipolazione e immagazzinamento

- **7.1 Precauzioni per la manipolazione sicura**
Accurata captazione delle polveri.
Accurata ventilazione/aspirazione nei luoghi di lavoro.
Aprire e manipolare i recipienti con cautela.
- **Indicazioni in caso di incendio ed esplosione:** Tener pronto il respiratore.

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- **7.2 Condizioni per lo stoccaggio sicuro, comprese eventuali incompatibilità**
- **Stoccaggio:**
- **Requisiti dei magazzini e dei recipienti:** Non sono richiesti requisiti particolari.
- **Indicazioni sullo stoccaggio misto:** Non necessario.
- **Ulteriori indicazioni relative alle condizioni di immagazzinamento:** Mantenere i recipienti ermeticamente chiusi.
- **7.3 Usi finali particolari** Non sono disponibili altre informazioni.

SEZIONE 8: Controllo dell'esposizione/protezione individuale

- **8.1 Parametri di controllo**
- **Ulteriori indicazioni sulla struttura di impianti tecnici:** Nessun dato ulteriore, vedere punto 7.

· **Componenti i cui valori limite devono essere tenuti sotto controllo negli ambienti di lavoro:**

10099-74-8 dinitrato di piombo

VL Valore a lungo termine: 0,15 mg/m³

· **Ulteriori indicazioni:** Le liste valide alla data di compilazione sono state usate come base.

· **8.2 Controlli dell'esposizione**

· **Mezzi protettivi individuali:**

· **Norme generali protettive e di igiene del lavoro:**

Tenere lontano da cibo, bevande e foraggi.

Togliere immediatamente gli abiti contaminati.

Lavarsi le mani prima dell'intervallo o a lavoro terminato.

Custodire separatamente l'equipaggiamento protettivo.

· **Maschera protettiva:**

Nelle esposizioni brevi e minime utilizzare la maschera; nelle esposizioni più intense e durature indossare l'autorespiratore.

· **Guanti protettivi:**

Il materiale dei guanti deve essere impermeabile e stabile contro il prodotto/ la sostanza/ la formulazione.

A causa della mancanza di tests non può essere consigliato alcun tipo di materiale per i guanti con cui manipolare il prodotto / la formulazione / la miscela di sostanze chimiche.

Scelta del materiale dei guanti in considerazione dei tempi di passaggio, dei tassi di permeazione e della degradazione.

· **Materiale dei guanti**

La scelta dei guanti adatti non dipende soltanto dal materiale bensì anche da altre caratteristiche di qualità variabili da un produttore a un altro.

· **Tempo di permeazione del materiale dei guanti**

Richiedere dal fornitore dei guanti il tempo di passaggio preciso il quale deve essere rispettato.

· **Occhiali protettivi:** Non necessario.

SEZIONE 9: Proprietà fisiche e chimiche

· **9.1 Informazioni sulle proprietà fisiche e chimiche fondamentali**

· **Indicazioni generali**

· **Aspetto:**

Forma: Solido

Colore: Bianco

· **Odore:** Inodore

· **Soglia olfattiva:** Non definito.

· **valori di pH:** Non applicabile.

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· Cambiamento di stato Punto di fusione/punto di congelamento:	470 °C
Punto di ebollizione iniziale e intervallo di ebollizione:	Non definito.
· Punto di infiammabilità:	Non applicabile.
· Infiammabilità (solidi, gas):	Sostanza non infiammabile.
· Temperatura di decomposizione:	Non definito.
· Temperatura di autoaccensione:	Non definito.
· Proprietà esplosive:	Prodotto non esplosivo.
· Limiti di infiammabilità: Inferiore:	Non definito.
Superiore:	Non definito.
· Tensione di vapore:	Non applicabile.
· Densità a 20 °C:	4,53 g/cm ³
· Densità apparente:	1.850 kg/m ³
· Densità relativa	Non definito.
· Densità di vapore:	Non applicabile.
· Velocità di evaporazione	Non applicabile.
· Solubilità in/Miscibilità con acqua a 20 °C:	525 g/l
· Coefficiente di ripartizione: n-ottanolo/acqua:	Non definito.
· Viscosità: Dinamica:	Non applicabile.
Cinematica:	Non applicabile.
· Contenuto solido:	100,0 %
· 9.2 Altre informazioni	Non sono disponibili altre informazioni.

SEZIONE 10: Stabilità e reattività

- **10.1 Reattività** Non sono disponibili altre informazioni.
- **10.2 Stabilità chimica**
- **Decomposizione termica/ condizioni da evitare:** Il prodotto non si decompone se utilizzato secondo le norme.
- **10.3 Possibilità di reazioni pericolose** Non sono note reazioni pericolose.
- **10.4 Condizioni da evitare** Non sono disponibili altre informazioni.
- **10.5 Materiali incompatibili:** Non sono disponibili altre informazioni.
- **10.6 Prodotti di decomposizione pericolosi:** Non sono noti prodotti di decomposizione pericolosi.

SEZIONE 11: Informazioni tossicologiche

- **11.1 Informazioni sugli effetti tossicologici**
- **Tossicità acuta**
Nocivo se ingerito o inalato.
- **Irritabilità primaria:**
- **Corrosione/irritazione cutanea** Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.

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- **Lesioni oculari gravi/irritazioni oculari gravi**
Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.
- **Sensibilizzazione respiratoria o cutanea**
Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.
- **Ulteriori dati tossicologici:**
- **Effetti CMR (cancerogenicità, mutagenicità e tossicità per la riproduzione)**
- **Mutagenicità delle cellule germinali**
Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.
- **Cancerogenicità** Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.
- **Tossicità per la riproduzione**
Può nuocere al feto. Sospettato di nuocere alla fertilità.
- **Tossicità specifica per organi bersaglio (STOT) - esposizione singola**
Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.
- **Tossicità specifica per organi bersaglio (STOT) - esposizione ripetuta**
Può provocare danni agli organi in caso di esposizione prolungata o ripetuta.
- **Pericolo in caso di aspirazione** Basandosi sui dati disponibili i criteri di classificazione non sono soddisfatti.

SEZIONE 12: Informazioni ecologiche

- **12.1 Tossicità**
- **Tossicità acquatica:** Non sono disponibili altre informazioni.
- **12.2 Persistenza e degradabilità** Non sono disponibili altre informazioni.
- **12.3 Potenziale di bioaccumulo** Non sono disponibili altre informazioni.
- **12.4 Mobilità nel suolo** Non sono disponibili altre informazioni.
- **Effetti tossici per l'ambiente:**
- **Osservazioni:** Molto tossico per i pesci.
- **Ulteriori indicazioni in materia ambientale:**
- **Ulteriori indicazioni:**
Pericolosità per le acque classe 3 (D) (Classif. secondo le liste): molto pericoloso
Non immettere nelle acque freatiche, nei corsi d'acqua o nelle fognature, anche in piccole dosi.
Pericolo per le acque potabili anche in caso di perdite nel sottosuolo di quantità minime di prodotto.
Tossico per pesci e plancton.
Molto tossico per gli organismi acquatici
- **12.5 Risultati della valutazione PBT e vPvB**
- **PBT:** Non applicabile.
- **vPvB:** Non applicabile.
- **12.6 Altri effetti avversi** Non sono disponibili altre informazioni.

SEZIONE 13: Considerazioni sullo smaltimento

- **13.1 Metodi di trattamento dei rifiuti**
- **Consigli:** Non smaltire il prodotto insieme ai rifiuti domestici Non immettere nelle fognature.
- **Imballaggi non puliti:**
- **Consigli:** Smaltimento in conformità con le disposizioni amministrative.
- **Detergente consigliato:** Acqua eventualmente con l'aggiunta di detersivi.

SEZIONE 14: Informazioni sul trasporto

- **14.1 Numero ONU**
- **ADR, IMDG, IATA**

UN1469

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· 14.2 Nome di spedizione dell'ONU

· ADR

1469 NITRATO DI PIOMBO, PERICOLOSO PER L'AMBIENTE

· IMDG

LEAD NITRATE, MARINE POLLUTANT

· IATA

LEAD NITRATE

· 14.3 Classi di pericolo connesso al trasporto

· ADR



· Classe

5.1 Materie comburenti

· Etichetta

5.1+6.1

· IMDG



· Class

5.1 Materie comburenti

· Label

5.1/6.1

· IATA



· Class

5.1 Materie comburenti

· Label

5.1 (6.1)

· 14.4 Gruppo di imballaggio

· ADR, IMDG, IATA

II

· 14.5 Pericoli per l'ambiente:

· Marine pollutant:

Simbolo (pesce e albero)

· Marcatura speciali (ADR):

Simbolo (pesce e albero)

· 14.6 Precauzioni speciali per gli utilizzatori

Attenzione: Materie comburenti

· N° identificazione pericolo (Numero Kemler):

56

· Numero EMS:

F-A,S-Q

· Segregation groups

Heavy metals and their salts (including their organometallic compounds), lead and its compounds

· Stowage Category

A

· 14.7 Trasporto di rinfuse secondo l'allegato II di

MARPOL ed il codice IBC

Non applicabile.

· Trasporto/ulteriori indicazioni:

· ADR

· Quantità limitate (LQ)

1 kg

· Quantità esenti (EQ)

Codice: E2

Quantità massima netta per imballaggio interno: 30 g

Quantità massima netta per imballaggio esterno: 500 g

(continua a pagina 8)

IT

Scheda di dati di sicurezza
ai sensi del regolamento 1907/2006/CE, Articolo 31

Stampato il: 10.05.2022

Revisione: 10.05.2022

Denominazione commerciale: Lead Nitrate

(Segue da pagina 7)

· Categoria di trasporto	2
· Codice di restrizione in galleria	E
· IMDG	
· Limited quantities (LQ)	1 kg
· Excepted quantities (EQ)	Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g
· UN "Model Regulation":	UN 1469 NITRATO DI PIOMBO, 5.1 (6.1), II, PERICOLOSO PER L'AMBIENTE

SEZIONE 15: Informazioni sulla regolamentazione

· **15.1 Disposizioni legislative e regolamentari su salute, sicurezza e ambiente specifiche per la sostanza o la miscela**

- **Direttiva 2012/18/UE**
- **Sostanze pericolose specificate - ALLEGATO I** La sostanza non è contenuta
- **Categoria Seveso E1** Pericoloso per l'ambiente acquatico
- **Quantità limite (tonnellate) ai fini dell'applicazione dei requisiti di soglia inferiore 100 t**
- **Quantità limite (tonnellate) ai fini dell'applicazione dei requisiti di soglia superiore 200 t**
- **REGOLAMENTO (CE) n. 1907/2006 ALLEGATO XVII** Restrizioni: 30, 63, 72

· **Regolamento (UE) N. 649/2012**

Annex I Part I

· **Direttiva 2011/65/UE sulla restrizione dell'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche - Allegato II**

La sostanza non è contenuta

· **REGOLAMENTO (UE) 2019/1148**

· **Allegato I - PRECURSORI DI ESPLOSIVI SOGGETTI A RESTRIZIONI (Valore limite superiore ai fini della concessione di licenze a norma dell'articolo 5, paragrafo 3)**

La sostanza non è contenuta

· **Allegato II - PRECURSORI DI ESPLOSIVI SOGGETTI A SEGNALAZIONE**

La sostanza non è contenuta

· **Regolamento (CE) n. 273/2004 relativo ai precursori di droghe**

La sostanza non è contenuta

· **Regolamento (CE) N. 111/2005 recante norme per il controllo del commercio dei precursori di droghe tra la Comunità e i paesi terzi**

La sostanza non è contenuta

· **Disposizioni nazionali:**

· **Ulteriori disposizioni, limitazioni e decreti proibitivi**

· **Sostanze estremamente preoccupanti (SVHC) ai sensi della regolamento REACH, articolo 57**

10099-74-8 | dinitrato di piombo

· **15.2 Valutazione della sicurezza chimica:** Una valutazione della sicurezza chimica non è stata effettuata.

(continua a pagina 9)

Scheda di dati di sicurezza
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(Segue da pagina 8)

SEZIONE 16: Altre informazioni

I dati sono riportati sulla base delle nostre conoscenze attuali, non rappresentano tuttavia alcuna garanzia delle caratteristiche del prodotto e non motivano alcun rapporto giuridico contrattuale.

· Abbreviazioni e acronimi:

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Acute Tox. 4: Tossicità acuta – Categoria 4

Repr. 1A: Tossicità per la riproduzione – Categoria 1A

STOT RE 2: Tossicità specifica per organi bersaglio (esposizione ripetuta) – Categoria 2

Aquatic Acute 1: Pericoloso per l'ambiente acquatico - pericolo acuto per l'ambiente acquatico – Categoria 1

Aquatic Chronic 1: Pericoloso per l'ambiente acquatico - pericolo a lungo termine per l'ambiente acquatico – Categoria 1

IT

물질안전보건자료
GHS에 따라

인쇄일자: 2022.05.10

개정: 2022.05.10

1 화학제품과 회사에 관한 정보

- 제품 식별자
- 제품명: **Lead Nitrate**
- 상품번호: 17900
- CAS-번호
10099-74-8
- EC 의번호:
233-245-9
- 색인 번호:
082-001-00-6
- 해당 순물질이나 혼합물의 관련 하위용도 및 사용금지용도
- 제품의 권고 용도와 사용상의 제한: Lead Nitrate
- 제품의 권고 용도와 사용상의 제한: 실험실 화학품
- 안전데이터표(Safety Data Sheet)내 공급업체 관련 상세 정보
- 제조자/수입자/유통업자 정보:
Electron Microscopy Sciences
1560 Industry Road
USA-Hatfield, PA 19440
Tel: 215-412-8400 Fax: 215-412-8450
email: info@emsdiasum.com
www.emsdiasum.com
- Samchang Commercial Co., Ltd.
Yeo Eui Do
PO Box 1110
Seoul, Korea
Tel: 82 2 703 3040
Fax: 82 2 717 3298
-
- Daedok Science, Co. Ltd.
34141 E10 Korea Advanced Institute of Science
Guseong-Dong, Yuseong-gu, Daejeon,
Korea
Phone: 82 42 710 2091
Fax: 82 42 367 0005
Website: www.labsmro.com
- 추가적인 정보 획득 가능: Product safety department
- 비상연락 전화번호:
ChemTrec 1-800-424-9300 Contract CCN7661
1-703-527-3887

2 유해성·위험성

- 순물질 또는 혼합물의 분류



생식독성 – 구분1A

H360 태아 또는 생식능력에 손상을 일으킬 수 있음

특정표적장기 독성 - 반복 노출 – 구분2 H373 장기간 또는 반복노출 되면 장기에 손상을 일으킬 수 있음



(2 쪽에계속)

물질안전보건자료 GHS에 따라

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제품명: Lead Nitrate

(1 쪽부터계속)

수생환경 유해성 - 급성 - 구분1

H400 수생생물에 매우 유독함

수생환경 유해성 - 만성 - 구분1

H410 장기적인 영향에 의해 수생생물에게 매우 유독함



급성 독성 - 경구 - 구분4

H302 삼키면 유해함

급성 독성 - 흡입 - 구분4

H332 흡입하면 유해함

· 라벨표기 요소

· **GHS 라벨 요소** 본 화학물질은 화학물질의 분류 및 표기에 관한 국제조화시스템(GHS)에 따라 분류 및 표기되었습니다.

· GHS 그림문자



GHS07 GHS08 GHS09

· 신호어 위험

· 상표상에 명확히 위험성이 표시된 성분:

질산납

· 유해·위험문구

삼키거나 흡입하면 유해함.

태아 또는 생식능력에 손상을 일으킬 수 있음

장기간 또는 반복노출 되면 장기에 손상을 일으킬 수 있음

장기적인 영향에 의해 수생생물에게 매우 유독함

· 예방조치문구

분진·흙·가스·미스트·증기·스프레이를 흡입하지 마시오.

보호장갑·보호의·보안경·안면보호구를 착용하십시오.

삼켰을 시: 몸에 이상이 있을 시 독성물질 센터/병원 연락 필요.

흡입하면 신선한 공기가 있는 곳으로 옮기고 호흡하기 쉬운 자세로 안정을 취하십시오.

밀봉하여 저장하십시오.

(지방/지역/국가/국제 규정에 따라) 에 내용물/용기를 폐기하십시오.

· 기타 유해성

· **PBT(잔류성, 생물농축성, 독성 물질) 및 vPvB(고 잔류성, 고 생물농축성 물질) 평가 결과**

· **PBT(잔류성, 생물농축성, 독성 물질):** 해당사항 없음.

· **vPvB(고 잔류성, 고 생물농축성 물질):** 해당사항 없음.

3 구성성분의 명칭 및 함유량

· **화 학 적 특 성:** 화학물질

· **CAS-번호표시**

10099-74-8 질산납

· **식별 번호**

· **EC 의번호:** 233-245-9

· **색인 번호:** 082-001-00-6

KR

(3 쪽에계속)

물질안전보건자료

GHS에 따라

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4 응급조치 요령

- 응급조치요령 내용
- 일반적 정보:
 - 중독 증상은 몇 시간이 지난 뒤에 발생할 수 있다. 따라서 사고가 발생한 후에 적어도 48 시간동안은 의료진의 관찰을 받아야 한다.
- 흡입했을 때:
 - 신선한 공기를 쐬고, 필요할 경우에는 산소호흡기의 도움을 받는다. 환자를 따뜻하게 하고, 증상이 지속될 경우에는 의료진의 도움을 구한다.
 - 환자가 의식을 잃었을 경우에는 안전한 자세에서 환자를 운반한다.
- 피부에 접촉했을 때: 일반적으로 이 제품은 피부에 자극적이지 않다.
- 눈에 들어갔을 때: 흐르는 물에 눈을 몇분동안 씻어낸다.
- 먹었을 때: 즉시 의사의 도움을 구한다.
- 기타 의사의 주의사항:
 - 가장 중요한 급·만성 증상 및 영향 추가적인 정보가 존재하지 않습니다.
 - 즉각적인 의료처치 및 특별치료가 필요함을 시사하는 징후 추가적인 정보가 존재하지 않습니다.

5 폭발·화재시 대처방법

- 소화제
- 적절한 소화제: 주변 환경에 맞는 화재진화방법을 사용한다.
- 본 화학물질이나 혼합물에서 발생하는 특별 유해성 추가적인 정보가 존재하지 않습니다.
- 소방관에 대한 권고사항
- 화재 진압 시 착용할 보호구 및 예방조치: 호흡보호장비설치.

6 누출 사고 시 대처방법

- 개인적 예방조치, 보호장비 및 응급처치 절차 필요없음.
- 환경 관련 예방조치:
 - 하천이나하수로유입되었을경우해당관청에보고한다.
 - 하수도망/해수면위외물/지하수로도달하지않게한다.
- 밀폐 및 정화 방법과 소재:
 - 항목 13에 따라 오염된 물질을 쓰레기로 처분한다.
 - 충분한 환기가 되도록 한다.
- 타 섹션 참조
 - 안전 관리에 대한 정보는 제7 장을 참고하십시오.
 - 개인 보호 장비에 대한 정보는 제8 장을 참고하십시오.
 - 쓰레기 처리에 대한 정보는 제13 장을 참고하십시오.

7 취급 및 저장방법

- 취급:
 - 안전 취급을 위한 예방조치
 - 철저한 먼지 제거.
 - 작업장에서는통풍이잘되고/습기제거가잘되게주의한다.
 - 조심스럽게용기를개봉하거나취급한다.
 - 화재 및 폭발 사고 예방대책에 관한 정보: 호흡보호장비를항상비치한다.
- 혼합위험성 등 안전 저장 조건
- 보관:
 - 안전한 저장 방법: 특별한 요구사항이 없음.

(4 쪽에계속)

물질안전보건자료 GHS에 따라

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제품명: Lead Nitrate

(3 쪽부터계속)

- 하나의 공동 보관 시설에 대한 보관 관련 정보: 필 요없음
- 보관 조 건 에 관 한 추가적인 정보: 용기를새지않게밀폐한채보관한다.
- 구체적 최종 사용자 추가적인 정보가 존재하지 않습니다.

8 노출방지 및 개인보호구

- 첨단시설 디자인에 대한 추가정보: 더 이 상 의 자료는 없음. 항 목 7 을 참고하시 오.
- 통제 변수

· 화학물질의 노출기준, 생물학적 노출기준 등:

10099-74-8 질산납

OELV (KR)	장기간의값: 0.05 mg/m ³ as Pb
BOELV (EU)	장기간의값: 0.15 mg/m ³ as Pb
PEL (US)	장기간의값: 0.05 mg/m ³ as Pb; See 29 CFR 1910.1025
REL (US)	장기간의값: 0.05* mg/m ³ as Pb;*8-hr TWA; See Pocket Guide App. C
TLV (US)	장기간의값: 0.05 mg/m ³ as Pb; BEI

· 생물학적 허용값을 갖는 원료:

10099-74-8 질산납

BEI (US)	200 µg/100 ml Medium: blood Time: not critical Parameter: Lead
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· 추 가 정 보: 제 조 할 당시에 유 효 한 목 록을 기초로 사용했다.

- 노출 통제
- 개인 보호구
- 일반적보호조치및위생조치:
 - 식 료 품, 음 료 수와 사 료 로 부 터 멀 리 떨 어 뜨 려 놓 는 다.
 - 더 러 워 지 거 나 음 료 수 가 묻 은 옷 은 즉 시 탈의한다.
 - 휴 식 전 이 나 작 업 이 끝 날 때 마 다 손 을 씻 는 다.
 - 방 호 복 은 따 로 보 관 한 다.
- 호흡기 보호:
 - 단 시 간 또 는 경 미 한 오 염 의 경 우 에 는 호 흡 여 과 기 를 사 용 한 다. 심 각 한 또 는 장 기 간 노 출 시 에 는 호 흡 보 호 장 비 를 사 용 한 다.
- 손 보호:
 - 장갑재질은제품 / 원료 / 조제를투과시키지않아야하고, 내구성이있어야한다.
 - 테 스투 를 하 지 않 았 기 때 문 에 제 품 / 조 제 / 화 학 혼 합 물 에 적 합 한 장 갑 재 질 에 대 한 추 천 이 없 다.
 - 투 과 시 간, 침 투 율 과 저 하 를 고 려 해 서 장 갑 재 료 를 선 택 한 다.
- 장갑의재료
 - 적 합 한 장 갑 의 선 정 은 재 질 차 이 뿐 아 니 라 품 질 기 준 의 차 이 도 고 려 하 여 이 루 어 져 야 하 고 제 조 업 자 에 따 라 서 도 다 르 게 선 정 되 어 야 한 다.
- 장 갑 재 료 의 투 과 시 간 정 확 한 관 통 시 간 은 보 호 장 갑 제 조 자 에 의 하 여 인 지 되 고, 준 수 되 어 야 한 다.
- 눈 보호: 필 요 없 음.

KR

(5 쪽에계속)

물질안전보건자료 GHS에 따라

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제품명: Lead Nitrate

(4 쪽부터계속)

9 물리화학적 특성

· 기본 물리 및 화학적 특성에 대한 정보	
· 일반정보	
· 외형	
· 물리적 상태:	고체
· 색:	하얀
· 냄새:	무취의
· 후각역치	알맞지않다.
· pH:	해당사항 없음.
· 상태변화	
· 녹는점/어는점:	470 °C
· 초기 끓는점과 끓는점 범위:	맞지않는
· 인화점:	해당사항 없음.
· 인화성(고체, 기체):	이 제품은 가 연 성 이 없다.
· 분해 온도:	알맞지않다.
· 자기점화:	알맞지않다.
· 폭발위험:	이제품은폭발위험성이없다
· 인화 또는 폭발 범위의 상한/하한	
· 아래로:	알맞지않다.
· 위로:	알맞지않다.
· 증기압:	해당사항 없음.
· 밀도 의경우 20 °C:	4.53 g/cm ³
· 용 적 밀도:	1,850 kg/m ³
· 비중:	알맞지않다.
· 증기밀도:	해당사항 없음.
· 증발 속도:	해당사항 없음.
· 용해도:	
· 물 의경우 20 °C:	525 g/l
· n 옥탄올/물 분배계수:	알맞지않다.
· 점도:	
· 역학적:	해당사항 없음.
· 동점성:	해당사항 없음.
· 고체의 함량:	100.0 %
· 기타 정보	추가적인 정보가 존재하지 않습니다.

10 안정성 및 반응성

- 반응성 추가적인 정보가 존재하지 않습니다.
- 화학적 안정성
- 화학적 안정성 및 유해 반응의 가능성 / 피해야 할 조건: 규정에따라사용할경우해체는없다
- 유해반응 가능성 위험한반응으로는알려지지않았다.
- 피해야 할 조건 추가적인 정보가 존재하지 않습니다.
- 혼합 금지 물질: 추가적인 정보가 존재하지 않습니다.

(6 쪽에계속)

물질안전보건자료 GHS에 따라

인쇄일자: 2022.05.10

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제품명: Lead Nitrate

(5 쪽부터계속)

· **유해분해물질:** 위험성있는분해물들은알려지지않았다.

11 독성에 관한 정보

- 독성학적 영향에 대한 정보
- 급성 독성:
- 일차적 자극 효과:
- 피부 부식성 또는 자극성: 무자극
- 심한 눈 손상 또는 자극성: 무자극.
- 감각화: 민감한영향이없는것으로알려져있다.
- 다음 종류의 잠재적인 효과에 대한 정보
- **CMR-효과 (암 유발, 돌연변이성 그리고 생식 독성)**
생식독성 – 구분1A

12 환경에 미치는 영향

- 독성
- 수생독성: 추가적인 정보가 존재하지 않습니다.
- 지속성 및 분해성 추가적인 정보가 존재하지 않습니다.
- 환경 시스템에서의 행동:
- 생물농축 잠재성 추가적인 정보가 존재하지 않습니다.
- 토양내 이동성 추가적인 정보가 존재하지 않습니다.
- 생태독성:
- 의견: 어 류 에 매우 독성임
- 추가적인 생태학 정보:
- 일반 특징:
수질오염등급 3 (목록분류): 심하게수질오염이된
지하수나, 하천으로또는하수도망에도달하지않게한다. 역시극소수의양이라도안된다.
지하수로아주미세한양이유입되었을경우엔이미식수오염상태이다
하천에서는역시물고기나플랑크톤게는독성이있다.
물속의유기체에아주독이되는것
- **PBT(잔류성, 생물농축성, 독성 물질) 및 vPvB(고 잔류성, 고 생물농축성 물질) 평가 결과**
- **PBT(잔류성, 생물농축성, 독성 물질):** 해당사항 없음.
- **vPvB(고 잔류성, 고 생물농축성 물질):** 해당사항 없음.
- 기타 부작용 추가적인 정보가 존재하지 않습니다.

13 폐기시 주의사항

- 폐기물 처리 방법
- 권고: 생활쓰레기와함께처리되어서는안된다. 하수도망으로유입되어서는안된다.
- 비위생적 포장:
- 권고: 당국의지침에입각한쓰레기처리.
- 추 천 세정제: 경우에따라서세제가첨가된물

14 운송에 필요한 정보

- 유엔 번호
- **ADR, IMDG, IATA** UN1469

(7 쪽에계속)









물질안전보건자료 GHS에 따라

인쇄일자: 2022.05.10

개정: 2022.05.10

제품명: Lead Nitrate

(6 쪽부터계속)

<ul style="list-style-type: none"> · UN 적정 선적명 · ADR · IMDG · IATA 	<p>1469 LEAD NITRATE, ENVIRONMENTALLY HAZARDOUS LEAD NITRATE, MARINE POLLUTANT LEAD NITRATE</p>
<ul style="list-style-type: none"> · 교통 위험 클래스 · ADR <div style="display: flex; justify-content: space-around; align-items: center;">    </div> <ul style="list-style-type: none"> · 등급 · 위험물 라벨 	<p>5.1 인화성이 (산화하는) 있는것에영향을주는물질 5.1+6.1</p>
<ul style="list-style-type: none"> · IMDG <div style="display: flex; justify-content: space-around; align-items: center;">    </div> <ul style="list-style-type: none"> · Class · Label 	<p>5.1 인화성이 (산화하는) 있는것에영향을주는물질 5.1/6.1</p>
<ul style="list-style-type: none"> · IATA <div style="display: flex; justify-content: space-around; align-items: center;">   </div> <ul style="list-style-type: none"> · Class · Label 	<p>5.1 인화성이 (산화하는) 있는것에영향을주는물질 5.1 (6.1)</p>
<ul style="list-style-type: none"> · 용기등급 · ADR, IMDG, IATA 	<p>II</p>
<ul style="list-style-type: none"> · 환경적 유해물질: · 해양오염물질: · 특수 마킹 (ADR): 	<p>심벌 (물고기와 나무) 심벌 (물고기와 나무)</p>
<ul style="list-style-type: none"> · 이용자 특별 예방조치 · 위험 코드: · EMS-번호: · Segregation groups · Stowage Category 	<p>경고: 인화성이 (산화하는) 있는것에영향을주는물질 56 F-A,S-Q Heavy metals and their salts (including their organometallic compounds), lead and its compounds A</p>
<ul style="list-style-type: none"> · MARPOL73/78(선박으로부터의 해양오염방지협약) 부속서2 및 IBC Code(국제선적화물코드)에 따른 벌크(bulk) 운송 	<p>해당사항 없음.</p>
<ul style="list-style-type: none"> · 운 송/추가 정보: 	
<ul style="list-style-type: none"> · ADR · 한정 수량 (LQ) 	<p>1 kg</p>

(8 쪽에계속)

물질안전보건자료 GHS에 따라

인쇄일자: 2022.05.10

개정: 2022.05.10

제품명: Lead Nitrate

(7 쪽부터계속)

<ul style="list-style-type: none"> · Excepted quantities (EQ) · 운송 구분 · 터널 제한 코드 	Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g 2 E
<ul style="list-style-type: none"> · IMDG · Limited quantities (LQ) · Excepted quantities (EQ) 	1 kg Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g
<ul style="list-style-type: none"> · UN "모범 규제": 	UN 1469 LEAD NITRATE, 5.1 (6.1), II, ENVIRONMENTALLY HAZARDOUS

15 법적 규제현황

· 산업안전보건법에 의한 규제:	
· 제조 등 금지물질:	
성분이포함되어있지않다	
· 허가대상물질:	
성분이포함되어있지않다	
· 관리대상유해물질:	
성분이포함되어있다	
· 관리대상 유해물질의 종류 금속류: 2	
· 작업환경측정 대상 유해인자	
1B2	
· 특수건강진단 대상 유해인자	
1B2	
· 해당 순물질 또는 혼합물에 대한 안전, 보건 및 환경 규제/법률 추가적인 정보가 존재하지 않습니다.	
· Korean Existing Chemical Inventory	
KE-21907	
· 화학물질관리법	
· 사고대비물질	
성분이포함되어있지않다	
· 금지물질	
성분이포함되어있지않다	
· 제한물질	
성분이포함되어있지않다	
· 유독물질	
성분이포함되어있다	
· 허가물질	
성분이포함되어있다	
· 위험물안전관리법 (위험물 및 지정수량) 제 1: 300 킬로그램	
· 등록 또는 신고 면제대상 화학물질	
성분이포함되어있지않다	

(9 쪽에계속)

물질안전보건자료 GHS에 따라

인쇄일자: 2022.05.10

개정: 2022.05.10

제품명: Lead Nitrate

(8 쪽부터 계속)

· ‘21년까지 등록하여야 할 암, 돌연변이, 생식능력 이상을 일으키거나 일으킬 우려가 있는 기존화학물질

성분이 포함되어 있지 않다

· 중점관리물질의 지정

· 표1 중점관리물질(제2조 관련)

성분이 포함되어 있다

· 표2 중점관리물질(제2조 관련)

성분이 포함되어 있지 않다

· GHS 라벨 요소 본 화학물질은 화학물질의 분류 및 표기에 관한 국제조화시스템(GHS)에 따라 분류 및 표기되었습니다.

· GHS 그림문자



GHS07 GHS08 GHS09

· 신호어 위험

· 상표상에 명확히 위험성이 표시된 성분:

질산납

· 유해·위험문구

삼키거나 흡입하면 유해함.

태아 또는 생식능력에 손상을 일으킬 수 있음

장기간 또는 반복노출 되면 장기에 손상을 일으킬 수 있음

장기적인 영향에 의해 수생생물에게 매우 유독함

· 예방조치문구

분진·흙·가스·미스트·증기·스프레이를 흡입하지 마시오.

보호장갑·보호의·보안경·안면보호구를 착용하십시오.

삼켰을 시: 몸에 이상이 있을 시 독성물질 센터/병원 연락 필요.

흡입하면 신선한 공기가 있는 곳으로 옮기고 호흡하기 쉬운 자세로 안정을 취하십시오.

밀봉하여 저장하십시오.

(지방/지역/국가/국제 규정에 따라) 에 내용물/용기를 폐기하십시오.

· 화학물질 안전성 평가: 화학물질 안전성 평가가 수행되지 않음

16 그 밖의 참고사항

이 보고는 우리 지식에 대한 오늘날의 상태에 대하여 평가하고 있다

하지만 이 보고서는 생산 특성에 관한 보증은 기술하지 않았으며 계약적인 법률 관계에 기반을 두고 있지 않다

· 담당자:

· 최초 작성일자: 2022.05.10

· 개정 횟수 및 최종 개정일자: 1 / 2022.05.10

· 약어와 두문자어:

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: Persistent, Bioaccumulative and Toxic

vPvB: very Persistent and very Bioaccumulative

Helaian Data Keselamatan menurut P.U.(A) 310/2013

Tarikh cetak 10.05.2022

Disemak semula pada 10.05.2022

1 Pengenalan bahan kimia berbahaya dan pembekal

- **Pengenal pasti produk**
- **Nama dagang:** Lead Nitrate
- **Nombor artikel:** 17900
- **Nombor CAS:**
10099-74-8
- **Nombor EC:**
233-245-9
- **Nombor EU:**
082-001-00-6
- **Kegunaan yang disarankan bagi bahan dan sekatan penggunaan** Tiada maklumat lanjut yang diperoleh.
- **Penggunaan bahan/sediaan** Bahan kimia makmal
- **Perincian pembekal risalah data keselamatan**
- **Pengilang/Pembekal:**
Electron Microscopy Sciences
1560 Industry Road
USA-Hatfield, PA 19440
Tel: 215-412-8400 Fax: 215-412-8450
email: info@emsdiasum.com
www.emsdiasum.com
- **Maklumat lanjut dapat diperoleh daripada:** Product safety department
- **Nombor telefon kecemasan:**
ChemTrec 1-800-424-9300 Contract CCN7661
1-703-527-3887

2 Pengenalan bahaya

- **Pengelasan bahan atau campuran**



Bahaya kesihatan

Pemb. 1A H360 Boleh merosakkan kesuburan atau janin.

STOT RE 2 H373 Boleh menyebabkan kerosakan organ melalui pendedahan berpanjangan atau berulang.



Alam sekitar

Akuatik Akut 1 H400 Sangat toksik kepada hidupan akuatik.

Akuatik Kronik 1 H410 Sangat toksik kepada hidupan akuatik dengan kesan kekal berpanjangan.



Toks. Akut 4 H302 Memudaratkan jika tertelan.

Toks. Akut 4 H332 Memudaratkan jika tersedut.

- **Melabelkan unsur**

- **Unsur label GHS** Bahan ini dikelaskan dan dilabelkan menurut Sistem Terharmoni Global (GHS).

(Bersambung ke halaman 2)

Helaian Data Keselamatan menurut P.U.(A) 310/2013

Tarikh cetak 10.05.2022

Disemak semula pada 10.05.2022

Nama dagang: Lead Nitrate

(Sambungan halaman 1)

· **Piktogram bahaya**



· **Kata isyarat Bahaya**

· **Komponen pelabelan yang menentukan bahaya:**

Lead Nitrate

· **Pernyataan Bahaya**

Memudaratkan jika tertelan atau tersedut.

Boleh merosakkan kesuburan atau janin.

Boleh menyebabkan kerosakan organ melalui pendedahan berpanjangan atau berulang.

Sangat toksik kepada hidupan akuatik dengan kesan kekal berpanjangan.

· **Pernyataan Berjaga-jaga**

Jangan sedut habuk/wasap/gas/ kabus/wap/semburan.

Gunakan kelengkapan pelindung diri seperti yang diperlukan.

JIKA TERTELAN: Hubungi PUSAT RACUN/doktor jika anda rasa tidak sihat.

JIKA TERSEDUT: Pindahkan mangsa ke kawasan berudara segar dan biarkan mangsa dalam keadaan rehat supaya mangsa dapat bernafas dengan selesa.

Simpan di tempat berkunci.

Lupuskan kandungan/bekas menurut peraturan tempatan/wilayah/kebangsaan/antarabangsa.

· **Bahaya lain**

· **Keputusan penilaian PBT dan vPvB**

· **PBT:** Tidak berkenaan

· **vPvB:** Tidak berkenaan

3 Komposisi dan maklumat mengenai ramuan bahan kimia berbahaya

· **Ciri kimia: Bahan**

· **Keterangan No. CAS**

10099-74-8 Lead Nitrate

· **Nombor pengenalpastian**

· **Nombor EC:** 233-245-9

· **Nombor EU:** 082-001-00-6

4 Langkah-langkah pertolongan cemas

· **Keterangan langkah pertolongan cemas**

· **Maklumat am:**

Gejala keracunan boleh berlaku selepas beberapa jam, maka rawatan perubatan hendaklah diberikan sekurang-kurangnya 48 jam selepas kemalangan.

· **Jika tersedut:**

Berikan udara bersih. Jika perlu berikan pernafasan bantuan. Pastikan pesakit dalam keadaan selesa. Rujuk doktor jika gejala berterusan.

Jika mangsa tidak sedarkan diri, letakkan pesakit dengan stabil dalam kedudukan mengiring untuk diangkat.

· **Jika terkena kulit:** Biasanya produk tidak merengsakan kulit.

· **Jika terkena mata:** Bilas mata sambil membukanya di bawah air yang mengalir selama beberapa minit.

· **Jika tertelan:** Segera hubungi doctor.

· **Maklumat untuk doktor:**

· **Gejala dan kesan paling penting, akut dan lewat** Tiada maklumat lanjut yang diperoleh.

(Bersambung ke halaman 3)

Helaian Data Keselamatan menurut P.U.(A) 310/2013

Tarikh cetak 10.05.2022

Disemak semula pada 10.05.2022

Nama dagang: Lead Nitrate

(Sambungan halaman 2)

- **Arahan bagi apa-apa rawatan perubatan dan rawatan khas yang diperlukan**
Tiada maklumat lanjut yang diperolehi.

5 Langkah-langkah pepadaman kebakaran

- **Bahan pemadam api**
- **Agen pemadam yang sesuai:** Gunakan kaedah pepadaman kebakaran yang sesuai dengan keadaan sekeliling.
- **Bahaya khusus yang timbul daripada bahan atau campuran** Tiada maklumat lanjut yang diperolehi.
- **Panduan kepada pemadam kebakaran**
- **Kelengkapan perlindungan:** Peralatan perlindungan pernafasan mulut.

6 Langkah-langkah pelepasan tidak sengaja

- **Langkah perlindungan diri, kelengkapan pelindung dan prosedur kecemasan** Tidak diperlukan.
- **Langkah perlindungan alam sekitar:**
Hubungi pihak berkuasa berkaitan jika berlaku peresapan masuk ke dalam saluran air atau sistem pembetulan. Jangan biarkannya memasuki pembentung/air permukaan atau tanah.
- **Kaedah dan bahan untuk pembendungan dan pembersihan:**
Lupuskan bahan tercemar sebagai sisa mengikut perkara 13.
Pastikan pengalihudaraan mencukupi.
- **Rujukan ke bahagian lain**
Lihat Bahagian 7 untuk maklumat pengendalian yang selamat.
Lihat Bahagian 8 untuk maklumat kelengkapan perlindungan diri.
Lihat Bahagian 13 untuk maklumat pelupusan.

7 Pengendalian dan penyimpanan

- **Pengendalian:**
- **Langkah perlindungan untuk pengendalian selamat**
Nyahdebu secara menyeluruh.
Pastikan pengalihudaraan/ekzos yang mencukupi di tempat kerja.
Buka dan kendalikan bekas dengan cermat.
- **Maklumat kebakaran dan perlindungan daripada letupan:** Pastikan alat perlindungan pernafasan sentiasa ada.
- **Keadaan untuk penyimpanan selamat, termasuk apa-apa ketakserasian**
- **Penyimpanan:**
- **Keperluan yang mesti dipenuhi oleh bilik stor dan ruang simpanan.** Tiada keperluan khusus.
- **Maklumat penyimpanan di dalam satu tempat penyimpanan yang biasa:** Tidak diperlukan.
- **Maklumat lanjut tentang syarat penyimpanan:** Pastikan bekas sentiasa bertutup rapat.
- **Kegunaan akhir yang khusus** Tiada maklumat lanjut yang diperolehi.

8 Kawalan pendedahan dan perlindungan diri

- **Maklumat tambahan tentang reka bentuk kemudahan teknikal:** Tiada maklumat lanjut, lihat perkara 7.
- **Parameter kawalan**
- **Ramuan dengan nilai had yang memerlukan pemantauan di tempat kerja:** Tidak diperlukan.
- **Maklumat tambahan:** Senarai yang sah semasa pembuatan digunakan sebagai asas.

(Bersambung ke halaman 4)

Helaian Data Keselamatan menurut P.U.(A) 310/2013

Tarikh cetak 10.05.2022

Disemak semula pada 10.05.2022

Nama dagang: *Lead Nitrate*

(Sambungan halaman 3)

- **Kawalan pendedahan**
- **Kelengkapan perlindungan diri:**
- **Langkah perlindungan dan kebersihan am:**
*Jauhkan daripada makanan, minuman dan makanan haiwan.
 Segera tanggalkan semua pakaian yang tercemar dan kotor.
 Basuh tangan sebelum berhenti rehat dan apabila kerja selesai.
 Simpan pakaian perlindungan secara berasingan.*
- **Perlindungan pernafasan:**
Jika berlaku pendedahan sekejap atau sedikit pencemaran, gunakan alat penapis pernafasan. Jika berlaku pendedahan yang intensif atau berpanjangan, gunakan alat pernafasan perlindungan serba lengkap.
- **Perlindungan tangan:**
*Bahan sarung tangan hendaklah telus dan kalis terhadap produk/bahan/sediaan.
 Oleh sebab tiada ujian yang dijalankan, maka tiada syor bagi bahan sarung tangan yang boleh diberikan untuk produk/sediaan/campuran kimia.
 Pemilihan bahan sarung tangan berdasarkan waktu penembusan, kadar pembauran dan degradasi.*
- **Bahan sarung tangan**
Pemilihan sarung tangan yang sesuai bukan hanya bergantung pada bahannya, tetapi juga tanda kualiti lainnya serta perbezaannya daripada satu pengeluar dengan pengeluar yang lain.
- **Jangka masa penyerapan bahan sarung tangan**
Waktu kemunculan yang tepat hendaklah diperoleh pengeluar sarung tangan pelindung dan hendaklah dipatuhi.
- **Perlindungan mata:** *Tidak diperlukan.*

9 Sifat fizikal dan kimia

· Maklumat tentang ciri fizik dan kimia	
· Maklumat Am	
· Rupa:	
Bentuk:	<i>pepejal</i>
Warna:	<i>Putih</i>
· Bau: <i>Tidak berbau</i>	
· Ambang bau <i>Tidak ditentukan.</i>	
· Nilai pH: <i>Tidak berkenaan</i>	
· Perubahan pada keadaan	
Takat lebur/takat beku	<i>470 °C</i>
Takat didih awal dan julat didih	<i>Tidak ditentukan</i>
· Takat kilat: <i>Tidak berkenaan</i>	
· Kemudahbakaran (pepejal, gas) <i>Produk tidak mudah terbakar</i>	
· Suhu penguraian: <i>Tidak ditentukan.</i>	
· Suhu pengautocucuhan <i>Tidak ditentukan.</i>	
· Bahaya letupan: <i>Produk tidak ada bahaya letupan.</i>	
· Had letupan :	
Bawah:	<i>Tidak ditentukan.</i>
Atas:	<i>Tidak ditentukan.</i>
· Tekanan wap: <i>Tidak berkenaan</i>	
· Ketumpatan pada 20 °C: <i>4.53 g/cm³</i>	
· Ketumpatan pukal: <i>1,850 kg/m³</i>	

(Bersambung ke halaman 5)

-MY-

Helaian Data Keselamatan menurut P.U.(A) 310/2013

Tarikh cetak 10.05.2022

Disemak semula pada 10.05.2022

Nama dagang: *Lead Nitrate*

(Sambungan halaman 4)

· Ketumpatan bandingan	Tidak ditentukan.
· Ketumpatan wap	Tidak berkenaan
· Kadar penyejatan	Tidak berkenaan
· Keterlarutan dalam / Keterlarutcampuran dengan Air pada 20 °C:	525 g/l
· Pekali sekatan: n-oktanol/air	Tidak ditentukan.
· Kelikatan:	
Dinamik:	Tidak berkenaan
Kinematik:	Tidak berkenaan
· Kandungan pepejal:	100.0 %
· Maklumat lain	Tiada maklumat lanjut yang diperoleh.

10 Kestabilan dan kereaktifan

- **Kereaktifan** Tiada maklumat lanjut yang diperoleh.
- **Kestabilan kimia**
- **Penguraian terma/keadaan yang perlu dielakkan:** Tiada penguraian jika digunakan mengikut spesifikasi.
- **Kemungkinan tindak balas berbahaya** Tiada tindak balas berbahaya yang diketahui.
- **Keadaan yang perlu dielakkan** Tiada maklumat lanjut yang diperoleh.
- **Bahan tidak serasi:** Tiada maklumat lanjut yang diperoleh.
- **Produk penguraian yang berbahaya:** Tiada produk penguraian berbahaya yang diketahui.

11 Maklumat toksikologi

- **Maklumat tentang kesan toksikologi**
- **Ketoksikan akut:**
- **Kesan kerengsaan primer:**
- **Kakisan atau kerengsaan kulit** Tiada kesan merengsa.
- **Kerosakan atau kerengsaan mata yang serius** Tiada kesan kerengsaan.
- **Pemekaan pernafasan / kulit** Tiada kesan pemekaan yang diketahui.
- **Maklumat bagi kumpulan berikut tentang kesan yang mungkin timbul.**
- **Kesan CMR (karsinogen, mutagen dan gangguan kesuburan)**
Pemb. 1A

12 Maklumat ekologi

- **Ketoksikan**
- **Ketoksikan akuatik:** Tiada maklumat lanjut yang diperoleh.
- **Keterusan dan keterdegradasikan** Tiada maklumat lanjut yang diperoleh.
- **Kelakuan dalam sistem alam sekitar:**
- **Potensi bioakumulatif** Tiada maklumat lanjut yang diperoleh.
- **Mobiliti di dalam tanah** Tiada maklumat lanjut yang diperoleh.
- **Kesan ekotoksik:**
- **Catatan:** Sangat toksik kepada ikan
- **Maklumat tambahan ekologi:**
- **Nota am:**
Bahaya air kelas 3 (Peraturan Jerman) (Penilaian mengikut senarai): amat berbahaya kepada air
Jangan biarkan produk memasuki air tanah, saluran air atau sistem pemptungan, walaupun sedikit.

(Bersambung ke halaman 6)

Helaian Data Keselamatan menurut P.U.(A) 310/2013

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Disemak semula pada 10.05.2022

Nama dagang: Lead Nitrate

(Sambungan halaman 5)

Bahaya kepada air minuman walaupun dalam amat sedikit produk kebocoran yang memasuki tanah

Juga beracun kepada ikan dan plankton dalam jasad air

Sangat toksik kepada organisma akuatik

· **Keputusan penilaian PBT dan vPvB**

· **PBT:** Tidak berkenaan

· **vPvB:** Tidak berkenaan

· **Kesan buruk yang lain** Tiada maklumat lanjut yang diperoleh.

13 Maklumat pelupusan

· **Kaedah rawatan sisa**

· **Syor:**

Tidak boleh dilupuskan bersama dengan sampah isi rumah. Jangan biarkan produk memasuki sistem pembentungan.

· **Pembungkusan yang tidak bersih:**

· **Syor:** Pelupusan mestilah dijalankan menurut peraturan rasmi

· **Agen pencuci yang disyorkan:** Air, jika perlu, digunakan bersama dengan agen pencuci.

14 Maklumat pengangkutan

· **Nombor UN**

· **ADR, IMDG, IATA**

UN1469

· **Nama penghantaran UN yang betul**

· **ADR**

1469 LEAD NITRATE, ENVIRONMENTALLY HAZARDOUS

· **IMDG**

LEAD NITRATE, MARINE POLLUTANT

· **IATA**

LEAD NITRATE

· **pengangkutan kelas bahaya**

· **ADR**



· **Kelas**

5.1 Bahan pengoksidaan.

· **Label**

5.1+6.1

· **IMDG**



· **Class**

5.1 Bahan pengoksidaan.

· **Label**

5.1/6.1

· **IATA**



· **Class**

5.1 Bahan pengoksidaan.

(Bersambung ke halaman 7)

Helaian Data Keselamatan menurut P.U.(A) 310/2013

Tarikh cetak 10.05.2022

Disemak semula pada 10.05.2022

Nama dagang: Lead Nitrate

(Sambungan halaman 6)

· Label	5.1 (6.1)
· Kumpulan pembungkusan · ADR, IMDG, IATA	II
· Hazard persekitaran: · Bahan cemar marin: · Pelabelan khas (ADR):	Tanda (ikan dan pokok) Tanda (ikan dan pokok)
· Langkah perlindungan khas untuk pengguna · Kod bahaya (Kemler): · Nombor EMS: · Segregation groups · Stowage Category	Amaran: Bahan pengoksidaan. 56 F-A,S-Q Heavy metals and their salts (including their organometallic compounds), lead and its compounds A
· Pengangkutan dalam pukat menurut Lampiran II MARPOL73/78 dan Kod IBC	Tidak berkenaan
· Pengangkutan/Maklumat Tambahan:	
· ADR · Excepted quantities (EQ)	Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g
· IMDG · Limited quantities (LQ) · Excepted quantities (EQ)	1 kg Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g
· "Peraturan Model" UN:	UN 1469 LEAD NITRATE, 5.1 (6.1), II, ENVIRONMENTALLY HAZARDOUS

15 Maklumat pengawalseliaan

- **Peraturan/undang-undang keselamatan, kesihatan dan persekitaran khusus untuk bahan atau campuran tersebut**

Tiada maklumat lanjut yang diperolehi.

- **Senarai Rujukan Bahan Berbahaya Alam Sekitar**

Bahan disenaraikan.

- **Unsur label GHS** Bahan ini dikelaskan dan dilabelkan menurut Sistem Terharmoni Global (GHS).

- **Piktogram hazard**



GHS07 GHS08 GHS09

- **Perkataan isyarat Bahaya**

- **Komponen pelabelan yang menentukan bahaya:**

Lead Nitrate

- **Pernyataan hazard**

Memudaratkan jika tertelan atau tersedut.

(Bersambung ke halaman 8)

MY

Helaian Data Keselamatan menurut P.U.(A) 310/2013

Tarikh cetak 10.05.2022

Disemak semula pada 10.05.2022

Nama dagang: Lead Nitrate

(Sambungan halaman 7)

Boleh merosakkan kesuburan atau janin.

Boleh menyebabkan kerosakan organ melalui pendedahan berpanjangan atau berulang.

Sangat toksik kepada hidupan akuatik dengan kesan kekal berpanjangan.

· **Pernyataan langkah perlindungan**

Jangan sedut habuk/wasap/gas/ kabus/wap/semburan.

Gunakan kelengkapan pelindung diri seperti yang diperlukan.

JIKA TERTELAN: Hubungi PUSAT RACUN/doktor jika anda rasa tidak sihat.

JIKA TERSEDUT: Pindahkan mangsa ke kawasan berudara segar dan biarkan mangsa dalam keadaan rehat supaya mangsa dapat bernafas dengan selesa.

Simpan di tempat berkunci.

Lupuskan kandungan/bekas menurut peraturan tempatan/wilayah/kebangsaan/antarabangsa.

· **Penilaian keselamatan bahan kimia:** Penilaian Keselamatan Bahan Kimia belum dilakukan.

16 Maklumat lain

Maklumat ini berdasarkan maklumat kami yang terkini. Walau bagaimanapun, ini tidak akan menjadi jaminan bagi apa-apa ciri produk yang khusus dan tidak akan mewujudkan hubungan kontraktual yang sah dari segi undang-undang.

· **Hubungi:**

· **Singkatan dan akronim:**

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: Persistent, Bioaccumulative and Toxic

vPvB: very Persistent and very Bioaccumulative

Toks. Akut 4: Ketoksikan akut – Kategori 4

Pemb. 1A: Ketoksikan pembiakan – Kategori 1A

STOT RE 2: Ketoksikan organ sasaran khusus (pendedahan berulang) – Kategori 2

Akuatik Akut 1: Berbahaya kepada persekitaran akuatik - bahaya akut – Kategori 1

Akuatik Kronik 1: Berbahaya kepada persekitaran akuatik - bahaya kronik – Kategori 1

MY

安全資料表

根據 危害性化學品標示及通識規則

打印日期 2022.05.10

在 2022.05.10 審核

1 化學品與廠商資料

- 產品識別者
- 化學品中文(英文)名稱, 化學品俗名或商品名: Lead Nitrate
- 商品編號: 17900
- CAS 編號:
10099-74-8
- 歐盟編號:
233-245-9
- 歐盟編號:
082-001-00-6
- 相應純物質或者混合物的相關下位用途及禁止用途 無相關詳細資料。
- 物質或混合物的用途 實驗室化學物
- 安全技術說明書內供應商詳細信息
- 企業名稱:
Electron Microscopy Sciences
1560 Industry Road
USA-Hatfield, PA 19440
Tel: 215-412-8400 Fax: 215-412-8450
email: info@emsdiasum.com
www.emsdiasum.com
- 可獲取更多資料的部門: Product safety department
- 緊急聯繫電話號碼:
ChemTrec 1-800-424-9300 Contract CCN7661
1-703-527-3887

2 危害辨識資料

· 緊急情況概述:

白色, 固體, 吞食或吸入有害, 可能對生育能力或對胎兒造成傷害。長期或重複暴露可能對器官造成傷害。對水生生物毒性非常大並具有長期持續影響。

· GHS危險性類別



健康危險

生殖毒性物質 第1A級

H360 可能對生育能力或對胎兒造成傷害

特定標的器官系統毒性物質(重複暴露) 第2級

H373 長期或重複暴露可能對器官造成傷害



環境

水環境之危害物質(急毒性) 第1級

H400 對水生生物毒性非常大

水環境之危害物質(慢毒性) 第1級

H410 對水生生物毒性非常大並具有長期持續影響



急毒性物質(吞食) 第4級

H302 吞食有害

急毒性物質(吸入) 第4級

H332 吸入有害

· 標籤要素

- GHS標籤元素 本化學物質根據化學物質分類及標記全球協調制度(GHS)進行了分類及標記。

(在 2 頁繼續)

安全資料表

根據 危害性化學品標示及通識規則

打印日期 2022.05.10

在 2022.05.10 審核

化學品中文(英文)名稱, 化學品俗名或商品名: Lead Nitrate

(在 1 頁繼續)

· 象形圖



GHS07 GHS08 GHS09

· 警示詞 危險

· 標籤上辨別危險的成份:

硝酸鉛

· 危險性說明

吞食或吸入有害。

可能對生育能力或對胎兒造成傷害

長期或重複暴露可能對器官造成傷害

對水生生物毒性非常大並具有長期持續影響

· 防範說明

· 預防措施

不要吸入粉塵/煙煙/氣體/霧滴/蒸氣/噴霧。

穿戴防護手套/防護衣物/眼睛防護具/臉部防護具。

· 事故響應

如誤吞咽: 如感覺不適, 呼叫解毒中心/醫生

若不慎吸入: 將患者移到空氣新鮮處, 保持呼吸舒適的體位休息。

· 安全貯存

加鎖存放。

· 廢棄處置

按照地方/區域/國家/國際法規處理內容物之廢棄/容器。

· 其他有害性

· PBT(殘留性、生物濃縮性、毒性物質) 及 vPvB(高殘留性、高生物濃縮性物質) 評價結果

· PBT(殘留性、生物濃縮性、毒性物質) 不適用的

· vPvB(高殘留性、高生物濃縮性物質): 不適用的

3 成分辨識資料

· 純品

· CAS號 化學名, 通用名

10099-74-8 硝酸鉛

· 鑒別編號:

· 歐盟編號: 233-245-9

· 歐盟編號: 082-001-00-6

4 急救措施

· 應急措施要領

· 總說明: 中毒的症狀可能會在幾個小時以後才出現;因此在發生事故之後起碼要有 48 小時的醫療觀察。

· 吸入:

供給新鮮空氣. 如有需要,提供人工呼吸. 讓病人保暖. 如果症狀持續則詢問醫生。

萬一病人不清醒時,請讓病人側趟以便移動。

· 皮膚接觸: 一般的產品不會刺激皮膚。

· 眼睛接觸: 張開眼睛在流水下沖洗數分鐘。

· 食入: 馬上召喚醫生。

· 給醫生的資料:

· 最重要的急慢性症狀及其影響 無相關詳細資料。

(在 3 頁繼續)

安全資料表

根據 危害性化學品標示及通識規則

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(在 2 頁繼續)

- 需要及時的醫療處理及特別處理的症狀 無相關詳細資料。

5 滅火措施

- 滅火方法
- 滅火的方法和滅火劑: 使用適合四周環境的滅火措施。
- 特別危險性 無相關詳細資料。
- 特殊滅火方法
- 消防人員特殊的防護裝備: 口腔呼吸保護裝置。

6 洩漏處理方法

- 保護措施 沒有要求。
- 環境保護措施:
 - 如果滲入了水源或汗水系統,請通知有關當局。
 - 切勿讓其進入下水道/水面或地下水。
- 密封及淨化方法和材料:
 - 根據第 13 條條款棄置受汙染物。
 - 確保有足夠的通風裝置。
- 參照其他部分
 - 有關安全處理的資料請參閱第 7 節。
 - 有關個人保護裝備的資料請參閱第 8 節。
 - 有關棄置的資料請參閱第 13 節。

7 安全處置與儲存方法

- 操作處置
- 儲存
 - 徹底除塵。
 - 確保工作間有良好的通風/排氣裝置。
 - 小心打開及處理貯藏器。
- 有關火災及防止爆炸的資料: 提供呼吸保護裝置。
- 混合危險性等安全儲存條件
- 儲存:
 - 儲存庫和容器須要達到的要求: 沒有特別的要求。
 - 有關使用一個普通的儲存設施來儲存的資料: 不需要。
 - 有關儲存條件的更多資料: 將容器密封。
 - 具體的最終用戶 無相關詳細資料。

8 暴露預防措施

- 工程控制方法: 沒有進一步數據,見第 7 項。
- 控制變數

· 在工作場需要監控的限值成分

10099-74-8 硝酸鉛

PEL (TW)	PC-TWA: 0.05 mg/m ³ as Pb
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(在 4 頁繼續)

安全資料表

根據 危害性化學品標示及通識規則

打印日期 2022.05.10

在 2022.05.10 審核

化學品中文(英文)名稱, 化學品俗名或商品名: Lead Nitrate

(在 3 頁繼續)

OEL (CN)	PC-TWA: 0.05* 0.03** mg/m ³ *尘 **烟; 按 Pb 計; G2A
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· 具有生物學極限值的成分

10099-74-8 硝酸鉛

OEL-B (CN)	2.0 μmol/L 測試材料: 血 採樣時間: 接觸三周後的任意時間 生物監測指標: 鉛
------------	--

· 額外的資料: 制作期間有效的清單將作為基礎來使用。

· 遺漏控制

· 個人防護設備:

· 一般保護和衛生措施:

遠離食品、飲料和飼料。

立即除去所有的不潔的和被汙染的衣服。

在休息之前和工作完畢後請清洗雙手。

分開儲存保護性衣服。

· 呼吸系統防護:

如果曾短暫接觸或在低汙染的情況下

請使用呼吸過濾裝置

如果曾深入或較長時間接觸,請使用獨立的呼吸保護裝置。

· 手防護:

手套的物料必須是不滲透性的,且能抵抗該產品/物質/添加劑。

基於缺乏測試,對於產品/制劑/化學混合物,並不會提供手套材料的建議

選擇手套材料時,請注意材料的滲透時間,滲濾率和降解參數

· 手套材料 選擇合適的手套不單取決於材料,亦取決於質量特征,以及來自哪一間生產廠家

· 滲入手套材料的時間 請向勞保手套生產廠家獲取準確的破裂時間並觀察實際的破裂時間

· 眼睛防護: 不要求

9 物理及化學性質

· 有關基本物理及化學特性的資訊

· 一般說明

· 外觀:

· 形狀: 固體

· 顏色: 白色

· 氣味: 無氣味的

· 嗅覺閾限 未決定。

· pH值: 不適用的

· 條件的更改

· 熔點: 470 °C

· 沸點/初沸點和沸程: 未確定的

· 閃點: 不適用的

· 可燃性(固體、氣體): 該產品是不可燃的

· 分解溫度: 未決定。

· 自然溫度: 未決定。

· 爆炸的危險性: 該產品並沒有爆炸的危險

(在 5 頁繼續)

安全資料表

根據 危害性化學品標示及通識規則

打印日期 2022.05.10

在 2022.05.10 審核

化學品中文(英文)名稱, 化學品俗名或商品名: Lead Nitrate

(在 4 頁繼續)

· 爆炸極限:	
較低:	未決定.
較高:	未決定.
· 蒸氣壓:	不適用的
· 密度 在 20 °C:	4.53 g/cm ³
· 堆積密度:	1,850 kg/m ³
· 相對密度:	未決定.
· 蒸氣密度:	不適用的
· 蒸發速率:	不適用的
· 溶解性	
水 在 20 °C:	525 g/l
· n-辛醇/水分配係數:	未決定.
· 黏性:	
動態:	不適用的
運動學的:	不適用的
固體成份:	100.0 %
· 其他資訊	無相關詳細資料。

10 安定性及反應性

- 反應性 無相關詳細資料。
- 穩定性
- 熱分解/要避免的情況: 如果遵照規格使用則不會分解.
- 有害反應可能性 未有已知的危險反應.
- 應避免的條件 無相關詳細資料。
- 不相容的物質: 無相關詳細資料。
- 危險的分解產物: 未知有危險的分解產品.

11 毒性資料

- 對毒性學影響的資訊
- 急性毒性:
- 主要的刺激性影響:
- 皮膚: 沒有刺激性影響.
- 在眼睛上面: 沒有刺激的影響.
- 致敏作用: 沒有已知的敏化影響.
- 對以下組別可能產生影響的資料:
- CMR作用 (致癌、導致基因突變、對生殖系統有害)
生殖毒性物質 第1A級

12 生態資料

- 生態毒性
- 水生毒性: 無相關詳細資料。
- 持久性和降解性 無相關詳細資料。

(在 6 頁繼續)

安全資料表

根據 危害性化學品標示及通識規則

打印日期 2022.05.10

在 2022.05.10 審核

化學品中文(英文)名稱, 化學品俗名或商品名: Lead Nitrate







(在 5 頁繼續)

- 環境系統習性:
- 潛在的生物累積性 無相關詳細資料。
- 土壤內移動性 無相關詳細資料。
- 生態毒性的影響:
- 備注: 對魚類有劇毒
- 額外的生態學資料:
- 總括注解:
水危害級別 3 (德國規例) (評估): 對水是極其危害的
即使是小量., 不要讓該產品接觸地下水、水道或汗水系統.
即使是極其小量的產品滲入地下也會對飲用水造成危險.
對水體中的魚和浮遊生物也有毒害.
對水中的有機物有劇毒.
- PBT(殘留性、生物濃縮性、毒性物質) 及 vPvB(高殘留性、高生物濃縮性物質) 評價結果
- PBT(殘留性、生物濃縮性、毒性物質) 不適用的
- vPvB(高殘留性、高生物濃縮性物質): 不適用的
- 其他副作用 無相關詳細資料。

13 廢棄處置方法

- 廢棄處置方法
- 建議: 不能將該產品和家居垃圾一起丟棄. 不要讓該產品接觸汗水系統.
- 受污染的容器和包裝:
- 建議: 必須根據官方的規章來丟棄.
- 建議的清洗劑: 如有必要請使用水及清潔劑進行清潔.

14 運送資料

- | | | |
|---|---|---|
| · 聯合國危險貨物編號 (UN 號) | | |
| · ADR, IMDG, IATA | UN1469 | |
| · UN 適當裝船名 | | |
| · ADR | 1469 LEAD NITRATE, \環境有害 | |
| · IMDG | LEAD NITRATE, MARINE POLLUTANT | |
| · IATA | LEAD NITRATE | |
| · 運輸危險等級 | | |
| · ADR | | |
|  |  |  |
| · 級別 | 5.1 氧化性物質 | |
| · 標籤 | 5.1+6.1 | |
| · IMDG | | |
|  |  |  |
| · Class | 5.1 氧化性物質 | |

(在 7 頁繼續)

安全資料表


根據 危害性化學品標示及通識規則

打印日期 2022.05.10

在 2022.05.10 審核

化學品中文(英文)名稱, 化學品俗名或商品名: Lead Nitrate

(在 6 頁繼續)

· Label	5.1/6.1
· IATA	
	
· Class	5.1 氧化性物質
· Label	5.1 (6.1)
· 包裝組別	
· ADR, IMDG, IATA	II
· 環境危害	
· 海運汙染物質:	象徵符號 (魚和樹)
· 具體標記 (ADR):	象徵符號 (魚和樹)
· 用戶特別預防措施	警告: 氧化性物質
· 危險編碼:	56
· EMS 號碼:	F-A,S-Q
· Segregation groups	Heavy metals and their salts (including their organometallic compounds), lead and its compounds
· Stowage Category	A
· MARPOL73/78(針對船舶引起的海洋污染預防協約)附件書2及根據IBC Code(國際裝船貨物編碼)的大量運送	不適用的
· 運輸/額外的資料:	
· ADR	
· Excepted quantities (EQ)	Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g
· IMDG	
· Limited quantities (LQ)	1 kg
· Excepted quantities (EQ)	Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g
· UN "標準規定":	UN 1469 LEAD NITRATE, 5.1 (6.1), II, 對環境有害

15 法規資料

- 對相應純物質或者混合物的安全、保健及環境法規/法律 無相關詳細資料。
- 優先管理化學品之指定及運作管理辦法

· 附表一-對於未滿十八歲及妊娠或分娩後未滿一年女性勞工具危害性之化學品

有列出物質.

· 第二條第二款第一目

沒有列出物質.

· 第二條第二款第二目

沒有列出物質.

(在 8 頁繼續)

安全資料表

根據 危害性化學品標示及通識規則

打印日期 2022.05.10

在 2022.05.10 審核

化學品中文(英文)名稱, 化學品俗名或商品名: Lead Nitrate

(在 7 頁繼續)

· 新化學物質及既有化學物質資料登錄辦法 英

沒有列出物質。

· 中國現有化學物質名錄

有列出物質。

· TCSCA

· 列管編號

沒有列出物質。

· 毒性分類

沒有列出物質。

· 管制濃度(w/w%)

沒有列出物質。

· 大量運作基準(公斤)

沒有列出物質。

· 新化學物質及既有化學物質資料登錄辦法, 附表六

沒有列出物質。

· TCSI - Taiwan Chemical Substance Inventory

有列出物質。

· GHS標籤元素 本化學物質根據化學物質分類及標記全球協調制度(GHS)進行了分類及標記。

· 象形圖



GHS07 GHS08 GHS09

· 警示詞 危險

· 標籤上辨別危險的成份:

硝酸 鉛

· 危險性說明

吞食或吸入有害。

可能對生育能力或對胎兒造成傷害

長期或重複暴露可能對器官造成傷害

對水生生物毒性非常大並具有長期持續影響

· 防範說明

· 預防措施

不要吸入粉塵/煙煙/氣體/霧滴/蒸氣/噴霧。

穿戴防護手套/防護衣物/眼睛防護具/臉部防護具。

· 事故響應

如誤吞咽: 如感覺不適, 呼叫解毒中心/醫生

若不慎吸入: 將患者移到空氣新鮮處, 保持呼吸舒適的體位休息。

· 安全貯存

加鎖存放。

· 廢棄處置

按照地方/區域/國家/國際法規處理內容物之廢棄/容器。

· 化學物質安全性評價: 尚未進行化學物質安全性評價

-TW-

(在 9 頁繼續)

安全資料表

根據 危害性化學品標示及通識規則

打印日期 2022.05.10

在 2022.05.10 審核

化學品中文(英文)名稱, 化學品俗名或商品名: Lead Nitrate

(在 8 頁繼續)

16 其他資料

該資料是基於我們目前的知識

然而,這並不構成對任何特定產品特性的擔保並且不建立一個法律上有效的合同關係.

· 聯絡:

· 縮寫:

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: 持久性生物累積性有毒物質

vPvB: very Persistent and very Bioaccumulative

急毒性物質(吞食) 第4級: Acute toxicity – Category 4

生殖毒性物質 第1A級: Reproductive toxicity – Category 1A

特定標的器官系統毒性物質(重複暴露) 第2級: Specific target organ toxicity (repeated exposure) – Category 2

水環境之危害物質(急性) 第1級: Hazardous to the aquatic environment - acute aquatic hazard – Category 1

水環境之危害物質(慢性) 第1級: Hazardous to the aquatic environment - long-term aquatic hazard – Category 1

TW

Sikkerhetsdatablad

iflg. forordning (EF) nr. 1907/2006, Artikkel 31

Trykkdato: 10.05.2022

revidert den: 10.05.2022

Avsnitt 1: Identifikasjon av stoffet/stoffblandingen og av selskapet/foretaket

- **1.1 Produktidentifikator**
- **Handelsnavn:** Lead Nitrate
- **Artikkelnummer:** 17900
- **CAS-nummer:**
10099-74-8
- **EC nummer:**
233-245-9
- **EF-nummer:**
082-001-00-6
- **UFI:** VC13-E0AA-N00F-T719
- **1.2 Relevante identifiserte bruksområder for stoffet eller stoffblandingen og bruk som frarådes**
Ikke noe mer relevant informasjon tilgjengelig.
- **Bruk av stoffet/ tilberedning** laboratoriekjemikalier
- **1.3 Opplysninger om leverandøren av sikkerhetsdatabladet**
- **Produsent/leverandør:**
Electron Microscopy Sciences
1560 Industry Road
USA-Hatfield, PA 19440
Tel: 215-412-8400 Fax: 215-412-8450
email: info@emsdiasum.com
www.emsdiasum.com
- **Avdeling for nærmere informasjon:** Product safety department
- **1.4 Nødtelefonnummer**
ChemTrec 1-800-424-9300 Contract CCN7661
1-703-527-3887

Avsnitt 2: Fareidentifikasjon

- **2.1 Klassifisering av stoffet eller stoffblandingen**
- **Klassifisering i henhold til EC-forskrift nr.1272/2008**



GHS08 Helsefare

Repr. 1A H360Df Kan gi fosterskader. Mistenkes for å kunne skade forplantningsevnen.
STOT RE 2 H373 Kan forårsake organskader ved langvarig eller gjentatt eksponering.



GHS09 Miljø

Aquatic Acute 1 H400 Meget giftig for liv i vann.
Aquatic Chronic 1 H410 Meget giftig, med langtidsvirkning, for liv i vann.



GHS07

Acute Tox. 4 H302 Farlig ved svelging.
Acute Tox. 4 H332 Farlig ved innånding.

- **2.2 Merkingselementer**
- **Merking iht. bestemmelse (EC) Nr. 1272/2008**
Substansen er klassifisert og merket i henhold til CLP-forordningen.

(fortsatt på side 2)

Sikkerhetsdatablad

iflg. forordning (EF) nr. 1907/2006, Artikkel 31

Trykkdato: 10.05.2022

revidert den: 10.05.2022

Handelsnavn: Lead Nitrate

(fortsatt fra side 1)

· Farepiktogrammer

GHS07 GHS08 GHS09

· Varselord Fare**· Farebestemmende komponenter ved etikettering:**

Lead Nitrate

· Faresetninger

H302+H332 Farlig ved svelging eller innånding.

H360Df Kan gi fosterskader. Mistenkes for å kunne skade forplantningsevnen.

H373 Kan forårsake organskader ved langvarig eller gjentatt eksponering.

H410 Meget giftig, med langtidsvirkning, for liv i vann.

· Sikkerhetssetninger

P260 Ikke innånd støv/røyk/gass/tåke/damp/aerosoler.

P280 Benytt vernehansker /verneklær/øyevern/ansiktsvern.

P301+P312 VED SVELGING: Kontakt et GIFTINFORMASJONSSENTER/en lege ved ubehag.

P304+P340 VED INNÅNDING: Flytt personen til frisk luft og sørg for at vedkommende har en stilling som letter åndedrettet.

P405 Oppbevares innelåst.

P501 Innholdet / emballasjen skal avhendes i henhold til de lokale / regionale / nasjonale / internasjonale forskrifter.

· Ytterligere informasjoner:

Inneholder bly. Må ikke brukes på gjenstander som barn vil kunne tygge eller suge på.

· 2.3 Andre farer**· Resultater av PBT- og vPvB-vurdering****· PBT:** Ikke brukbar.**· vPvB:** Ikke brukbar.**Avsnitt 3: Sammensetning/opplysninger om bestanddeler****· 3.1 Kjemisk karakterisering: Stoffer****· CAS-nr. betegnelse**

10099-74-8 Lead Nitrate

· Identifikasjonsnummer(numre)**· EC nummer:** 233-245-9**· EF-nummer:** 082-001-00-6**· SVHC**

10099-74-8 | Lead Nitrate

Avsnitt 4: Førstehjelpstiltak**· 4.1 Beskrivelse av førstehjelpstiltak****· Generelle informasjoner:**

Forgiftningssymptomer kan også oppstå etter mange timer. Personer må derfor ha legetilsyn i minst 48 timer etter en ulykke.

· Etter innånding:

Frisklufttilførsel, eventuelt kunstig åndedrett, varme. Ved fortsatt besvær må lege tilkalles.

Ved bevisstløshet lagring og transport i stabil sidestilling.

(fortsatt på side 3)

Sikkerhetsdatablad

iflg. forordning (EF) nr. 1907/2006, Artikkel 31

Trykkdato: 10.05.2022

revidert den: 10.05.2022

Handelsnavn: Lead Nitrate

(fortsatt fra side 2)

- **Etter hudkontakt:** Vanligvis irriterer produktet ikke huden.
- **Etter øyekontakt:** Skyll øynene med åpne øyenlokk i flere minutter under rennende vann.
- **Etter svelging:** Søk lege straks.
- **4.2 De viktigste symptomene og virkningene, både akutte og forsinkede**
Ikke noe mer relevant informasjon tilgjengelig.
- **4.3 Angivelse av om umiddelbar legehjelp og spesialbehandling er nødvendig**
Ikke noe mer relevant informasjon tilgjengelig.

Avsnitt 5: Brannslukkingstiltak

- **5.1 Slökkingsmidler**
- **Egnede slukningsmidler:** Brannslukningstiltak tilpasses omgivelsene.
- **5.2 Særlige farer knyttet til stoffet eller stoffblandingen** Ikke noe mer relevant informasjon tilgjengelig.
- **5.3 Råd til brannmannskaper**
- **Spesielt verneutstyr:** Ta på egnet åndedrettsbeskyttelse.

Avsnitt 6: Tiltak ved utilsiktede utslipp

- **6.1 Personlige forsiktighetsregler, personlig verneutstyr og nødrutiner** Ikke nødvendig.
- **6.2 Forsiktighetsregler med hensyn til miljø**
Ansvarlige myndigheter varsles hvis produktet er kommet ned i vassdrag eller kloakk.
La ikke produktet komme ned i kloakk/overflatevann/grunnvann.
- **6.3 Metoder og materialer for oppsamling og rensing**
Bortskaff kontaminert matereriale som avfall i.h.t. punkt 13.
Sørg for tilstrekkelig ventilasjon.
- **6.4 Henvisning til andre avsnitt**
Informasjoner om sikker håndtering, se kapittel 7.
Informasjoner om personlig beskyttelsesutstyr, se kapittel 8.
Informasjoner om bortskaffelse/deponering, se kapittel 13.

Avsnitt 7: Håndtering og lagring

- **7.1 Forsiktighetsregler for sikker håndtering**
God avstøvning.
Sørg for god ventilasjon/avsugning på arbeidsplassen.
Beholderne må åpnes og håndteres forsiktig.
- **Henvisninger om brann- og eksplosjonsvern:** Hold åndedrettsbeskyttelse i beredskap.
- **7.2 Vilkår for sikker lagring, herunder eventuelle uforenligheter**
- **Lagring:**
- **Krav til lagerrom og beholdere:** Ingen spesielle krav.
- **Informasjoner om felles lagring:** Ikke nødvendig.
- **Ytterligere informasjon om lagervilkårene:** Hold beholderne tett tillukket.
- **7.3 Særlig(e) sluttanvendelse(r)** Ikke noe mer relevant informasjon tilgjengelig.

Avsnitt 8: Eksponeringskontroll / personlig verneutstyr

- **8.1 Kontrollparametere**
- **Ytterligere informasjon om utforming av tekniske anlegg:** Ingen ytterligere informasjon, se punkt 7.

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· **Komponenter med grenseverdier for arbeidsplass som må overholdes:**

10099-74-8 Lead NitrateAG Langtidsverdi: 0,05* mg/m³

*G, R, støv og røyk, som Pb

· **Ytterligere informasjoner:** Basis: listene som var gyldige ved oppstillingen.· **8.2 Eksponeringskontroll**· **Personlig verneutstyr:**· **Generelle verne- og hygienetiltak:**

Holdes adskilt fra næringsmidler, drikkevarer og førstoffer.

Fjern omgående forurensede, gjennomvåtede klær.

Vask hendene før arbeidspauser og ved arbeidets slutt.

Beskyttelsesklær må oppbevares adskilt.

· **Åndedrettsvern:**

Ved korttidig eller liten belastning åndedrettsfilterapparat; ved intensiv eller lengre utsetting: bruk omluft-uavhengig åndedrettsbeskyttelsesapparat.

· **Håndvern:**

Hanskematerialet må være ugjennomtrengelig og bestandig overfor produktet /stoffet /blandingen.

På grunn av manglende tester kan det ikke gis noen anbefaling om hanskemateriale for produktet / tilberedningsprosessen/kjemikalieblandingen.

Hanskematerialet velges under hensyntagen til holdbarhetstid, gjennomtrengelighet og degradering.

· **hanskemateriale**

Valget av egnet hanske er ikke bare avhengig av materiale, men også av andre kvalitetskjenner og er forskjellig fra produsent til produsent.

· **gjennomtrengingstid for hanskemateriale**

Den nøyaktige holdbarhetstiden må bringes på det rene hos hanskeprodusenten og overholdes.

· **Øyevern:** Ikke nødvendig.

Avsnitt 9: Fysiske og kjemiske egenskaper

· **9.1 Opplysninger om grunnleggende fysiske og kjemiske egenskaper**· **alminnelige opplysninger**· **Utseende:****Form:** Fast**Farge:** Hvit· **Lukt:** Uten lukt· **Lukterskel:** Ikke bestemt.· **pH-verdi:** Ikke brukbar.· **Tilstandsendring****Smeltepunkt/frysepunkt:** 470 °C**Startkokepunkt og kokeområde:** Ikke bestemt.· **Flammepunkt:** Ikke brukbar.· **Antennelighet (fast stoff, gass):** Stoffet er ikke antennelig.· **Nedbrytningstemperatur:** Ikke bestemt.· **Selvbrytningstemperatur:** Ikke bestemt.· **Eksplorative egenskaper:** Produktet er ikke eksplosjonsfarlig.· **Ekspljosjonsgrenser:****Nedre:** Ikke bestemt.

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Øvre	Ikke bestemt.
· Damptrykk:	Ikke brukbar.
· Tetthet ved 20 °C:	4,53 g/cm ³
· Vibrasjonstetthet:	1.850 kg/m ³
· Relativ tetthet:	Ikke bestemt.
· Damptetthet:	Ikke brukbar.
· Fordampingshastighet:	Ikke brukbar.
· Løslighet i / blandbarhet med vann ved 20 °C:	525 g/l
· Fordelingskoeffisient; n-oktanol/vann:	Ikke bestemt.
· Viskositet:	
Dynamisk:	Ikke brukbar.
Kinematisk:	Ikke brukbar.
· Andel faste stoffer:	100,0 %
· 9.2 Andre opplysninger	Ikke noe mer relevant informasjon tilgjengelig.

Avsnitt 10: Stabilitet og reaktivitet

- **10.1 Reaktivitet** Ikke noe mer relevant informasjon tilgjengelig.
- **10.2 Kjemisk stabilitet**
- **Termisk spaltning / vilkår som må unngås:** Ingen spaltning ved formålsriktig bruk.
- **10.3 Risiko for farlige reaksjoner** Det kjennes ingen farlige reaksjoner.
- **10.4 Forhold som skal unngås** Ikke noe mer relevant informasjon tilgjengelig.
- **10.5 Uforenlige materialer** Ikke noe mer relevant informasjon tilgjengelig.
- **10.6 Farlige nedbrytingsprodukter** Ingen farlige spaltningsprodukter kjente.

Avsnitt 11: Toksikologiske opplysninger

- **11.1 Opplysninger om toksikologiske virkninger**
- **Akutt giftighet**
Farlig ved svelging eller innånding.
- **Primær irritasjonsvirkning:**
- **Hudetsing/hudirritasjon** Basert på tilgjengelige data, klassifiseringskriteriene ikke oppfylt.
- **Alvorlig øyeskade/øyeirritasjon** Basert på tilgjengelige data, klassifiseringskriteriene ikke oppfylt.
- **Sensibilisering ved innånding eller hudkontakt** Basert på tilgjengelige data, klassifiseringskriteriene ikke oppfylt.
- **Informasjon om følgende grupper med potensielle virkninger:**
- **CMR-virkninger (kreftfremkallende virkninger, arvestoffskadelige og reproduksjonsskadelige virkninger)**
- **Arvestoffskadelig virkning på kjønnceller** Basert på tilgjengelige data, klassifiseringskriteriene ikke oppfylt.
- **Kreftfremkallende egenskap** Basert på tilgjengelige data, klassifiseringskriteriene ikke oppfylt.
- **Reproduksjonstoksicitet**
Kan gi fosterskader. Mistenkes for å kunne skade forplantningsevnen.
- **STOT – enkelteksponering** Basert på tilgjengelige data, klassifiseringskriteriene ikke oppfylt.
- **STOT – gjentatt eksponering**
Kan forårsake organskader ved langvarig eller gjentatt eksponering.
- **Aspirasjonsfare** Basert på tilgjengelige data, klassifiseringskriteriene ikke oppfylt.

NO

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
Avsnitt 12: Økologiske opplysninger

- **12.1 Giftighet**
- **Akvatisk toksisitet:** Ikke noe mer relevant informasjon tilgjengelig.
- **12.2 Persistens og nedbrytbarhet** Ikke noe mer relevant informasjon tilgjengelig.
- **12.3 Bioakkumuleringsevne** Ikke noe mer relevant informasjon tilgjengelig.
- **12.4 Mobilitet i jord** Ikke noe mer relevant informasjon tilgjengelig.
- **Økotoksiske virkninger:**
- **Bemerkning:** meget giftig for fisk
- **Ytterligere økologiske informasjoner:**
- **Generelle informasjoner:**
Vannfareklasse 3 (D) (listeklassifisering): meget farlig for vann
Ikke la stoffet komme ned i grunnvannet, i vassdrag eller i kloakker, heller ikke i små mengder.
Fare for drikkevann allerede ved utstrømning av meget små mengder i marken.
I vassdrag også giftig for fisker og plankton.
meget giftig for vannorganismer
- **12.5 Resultater av PBT- og vPvB-vurdering**
- **PBT:** Ikke brukbar.
- **vPvB:** Ikke brukbar.
- **12.6 Andre skadevirkninger** Ikke noe mer relevant informasjon tilgjengelig.

Avsnitt 13: Sluttbehandling

- **13.1 Avfallsbehandlingsmetoder**
- **Anbefaling:** Må ikke bortskaffes sammen med husholdningsavfall. Må ikke komme ned i kloakk.
- **Ikke rengjort emballasje:**
- **Anbefaling:** Deponering i henhold til myndighetenes forskrifter.
- **Anbefalt rengjøringsmiddel:** Vann, eventuelt med tilsetning av rengjøringsmidler.

Avsnitt 14: Transportopplysninger

- **14.1 FN-nummer**
- **ADR, IMDG, IATA** UN1469
- **14.2 FN-forsendelsesnavn**
- **ADR** 1469 BLYNITRAT, MILJØSKADELG STOFF
- **IMDG** LEAD NITRATE, MARINE POLLUTANT
- **IATA** LEAD NITRATE
- **14.3 Transportfareklasse(r)**
- **ADR**
- 
- **klasse** 5.1 Oksiderende stoffer

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NO

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· Fareseddel	5.1+6.1
· IMDG	
· Class	5.1 Oksiderende stoffer
· Label	5.1/6.1
· IATA	
· Class	5.1 Oksiderende stoffer
· Label	5.1 (6.1)
· 14.4 Emballasjegruppe	II
· ADR, IMDG, IATA	
· 14.5 Miljøfarer	
· Marine pollutant:	Symbol (fisk og treet)
· Spesielle merking (ADR):	Symbol (fisk og treet)
· 14.6 Særlige forsiktighetsregler ved bruk	Advarsel: Oksiderende stoffer
· Farenummer (Kemler-tall):	56
· EMS-nummer:	F-A,S-Q
· Segregation groups	Heavy metals and their salts (including their organometallic compounds), lead and its compounds
· Stowage Category	A
· 14.7 Bulktransport i henhold til vedlegg II til MARPOL 73/78 og IBC-regelverket	Ikke brukbar.
· Transport/ytterligere informasjoner:	
· ADR	
· Begrenset mengde (LQ)	1 kg
· Unntatte mengder (EQ)	Kode: E2 Maksimal nettovekt per inneremballasje: 30 g Maksimal nettovekt per ytteremballasje: 500 g
· Transportkategori	2
· Tunnel restriksjonskode	E
· IMDG	
· Limited quantities (LQ)	1 kg
· Excepted quantities (EQ)	Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g
· UN "Model Regulation":	UN 1469 BLYNITRAT, 5.1 (6.1), II, MILJØSKADELG STOFF

NO

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Avsnitt 15: Opplysninger om regelverk

· 15.1 Særlige bestemmelser / særskilt lovgivning om sikkerhet, helse og miljø for stoffet eller stoffblandingen

- Direktiv 2012/18/EU
- Spesifiserte farlige stoffer - VEDLEGG I Inneholder ikke stoffet.
- Seveso kategori E1
- Mengdegrense (i tonn) for anvendelsen av krav til virksomheter på lavere nivå 100 t
- Mengdegrense (i tonn) for anvendelsen av krav til virksomheter på høyere nivå 200 t
- Forordning (EF) nr. 1907/2006 VEDLEGG XVII Begrensninger: 30, 63, 72

· Forordning (EF) nr. 649/2012

Annex I Part I

· Direktiv 2011/65/EF om begrensning av bruken av visse farlige stoffer i elektrisk og elektronisk utstyr - Vedlegg II

Inneholder ikke stoffet.

· Forordning (EF) nr. 273/2004 om utgangsstoffer for narkotika

Inneholder ikke stoffet.

· Forordning (EF) nr. 111/2005 om fastsettelse av regler for overvåking av handelen med utgangsstoffer for narkotika mel-lom Fellesskapet og tredjestater

Inneholder ikke stoffet.

· Nasjonale forskrifter:

· Andre forskrifter, restriksjoner og forbudsforordninger

· Stoffet som gir stor grunn til bekymring iflg. REACH, artikkel 57

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· 15.2 Vurdering av kjemikaliesikkerhet En kjemisk sikkerhetsvurdering er ikke utført.

Avsnitt 16: Andre opplysninger

Opplysningene er basert på vårt kjennskap i dag. De utgjør dog ingen forsikring om produktens egenskaper og er ikke grunnlag for noe kontraktmessig rettsforhold.

· Forkortelser og akronymer:

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Acute Tox. 4: Akutt giftighet – Kategori 4

Repr. 1A: Reproduksjonstoksitet – Kategori 1A

STOT RE 2: Giftvirkning på bestemte organer (gjentatt eksponering) – Kategori 2

Aquatic Acute 1: Farlig for vannmiljøet - akutt fare for vannmiljøet – Kategori 1

Aquatic Chronic 1: Farlig for vannmiljøet - langsiktig fare for vannmiljøet – Kategori 1

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SECCÃO 1: Identificação da substância/mistura e da sociedade/empresa

- **1.1 Identificador do produto**
- **Nome comercial:** Lead Nitrate
- **Código do produto:** 17900
- **Nº CAS:**
10099-74-8
- **Número CE:**
233-245-9
- **Número de índice:**
082-001-00-6
- **UFI:** VC13-E0AA-N00F-T719
- **1.2 Utilizações identificadas relevantes da substância ou mistura e utilizações desaconselhadas**
Não existe mais nenhuma informação relevante disponível.
- **Utilização da substância / da preparação** Químicos de laboratório
- **1.3 Identificação do fornecedor da ficha de dados de segurança**
- **Fabricante/fornecedor:**
Electron Microscopy Sciences
1560 Industry Road
USA-Hatfield, PA 19440
Tel: 215-412-8400 Fax: 215-412-8450
email: info@emsdiasum.com
www.emsdiasum.com
- **Entidade para obtenção de informações adicionais:** Product safety department
- **1.4 Número de telefone de emergência:**
ChemTrec 1-800-424-9300 Contract CCN7661
1-703-527-3887

SECCÃO 2: Identificação dos perigos

- **2.1 Classificação da substância ou mistura**
- **Classificação em conformidade com o Regulamento (CE) n.º 1272/2008**



GHS08 perigo para a saúde

Repr. 1A H360Df Pode afectar o nascituro. Suspeito de afectar a fertilidade.
STOT RE 2 H373 Pode afectar os órgãos após exposição prolongada ou repetida.



GHS09 ambiente

Aquatic Acute 1 H400 Muito tóxico para os organismos aquáticos.
Aquatic Chronic 1 H410 Muito tóxico para os organismos aquáticos com efeitos duradouros.



GHS07

Acute Tox. 4 H302 Nocivo por ingestão.
Acute Tox. 4 H332 Nocivo por inalação.

- **2.2 Elementos do rótulo**
- **Rotulagem em conformidade com o Regulamento (CE) n.º 1272/2008**
A substância classificou-se e está etiquetado em conformidade com o regulamento CLP.

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· **Pictogramas de perigo**

GHS07 GHS08 GHS09

· **Palavra-sinal Perigo**· **Componentes determinantes para os perigos constantes do rótulo:**

dinitrato de chumbo

· **Advertências de perigo**

H302+H332 Nocivo por ingestão ou inalação.

H360Df Pode afectar o nascituro. Suspeito de afectar a fertilidade.

H373 Pode afectar os órgãos após exposição prolongada ou repetida.

H410 Muito tóxico para os organismos aquáticos com efeitos duradouros.

· **Recomendações de prudência**

P260 Não respirar as poeiras/fumos/gases/névoas/vapores/aerossóis.

P280 Usar luvas de proteção/vestuário de proteção/proteção ocular/proteção facial/proteção auditiva.

P301+P312 EM CASO DE INGESTÃO: caso sinta indisposição, contacte um CENTRO DE INFORMAÇÃO ANTIVENENOS/médico.

P304+P340 EM CASO DE INALAÇÃO: retirar a pessoa para uma zona ao ar livre e mantê-la numa posição que não dificulte a respiração.

P405 Armazenar em local fechado à chave.

P501 Eliminar o conteúdo/recipiente de acordo com a legislação local/regional/nacional/internacional.

· **Indicações adicionais:**

Contém chumbo. Não utilizar em superfícies que possam ser mordidas ou chupadas por crianças.

· **2.3 Outros perigos**· **Resultados da avaliação PBT e mPmB**· **PBT:** Não aplicável.· **mPmB:** Não aplicável.

SECÇÃO 3: Composição/informação sobre os componentes

· **3.1 Caracterização química: Substâncias**· **Designação CAS nº**

10099-74-8 dinitrato de chumbo

· **Número(s) de identificação**· **Número CE:** 233-245-9· **Número de índice:** 082-001-00-6· **SVHC**

10099-74-8 dinitrato de chumbo

SECÇÃO 4: Medidas de primeiros socorros

· **4.1 Descrição das medidas de primeiros socorros**· **Indicações gerais:**

Os sintomas de envenenamento podem surgir apenas após várias horas, por isso é necessária vigilância médica pelo menos 48 horas após o acidente.

· **Em caso de inalação:**

Remover a vítima para um local arejado. Se necessário administrar respiração artificial. Manter a vítima aquecida. Se os sintomas persistirem, consultar o médico.

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- *Se a vítima estiver inconsciente, posicioná-la e transportá-la com estabilidade, deitada lateralmente.*
- **Em caso de contacto com a pele:** Em geral o produto não é irritante para a pele.
- **Em caso de contacto com os olhos:**
Enxaguar os olhos durante alguns minutos sob água corrente, mantendo as pálpebras abertas.
- **Em caso de ingestão:** Consultar imediatamente o médico
- **4.2 Sintomas e efeitos mais importantes, tanto agudos como retardados**
Não existe mais nenhuma informação relevante disponível.
- **4.3 Indicações sobre cuidados médicos urgentes e tratamentos especiais necessários**
Não existe mais nenhuma informação relevante disponível.

SECÇÃO 5: Medidas de combate a incêndios

- **5.1 Meios de extinção**
- **Meios adequados de extinção:** Coordenar no local medidas para extinção do fogo.
- **5.2 Perigos especiais decorrentes da substância ou mistura**
Não existe mais nenhuma informação relevante disponível.
- **5.3 Recomendações para o pessoal de combate a incêndios**
- **Equipamento especial de protecção:** Colocar máscara de respiração.

SECÇÃO 6: Medidas a tomar em caso de fugas acidentais

- **6.1 Precauções individuais, equipamento de protecção e procedimentos de emergência** Não necessário.
- **6.2 Precauções a nível ambiental:**
Em caso de infiltrações nos leitos de água ou na canalização, comunicar aos serviços públicos competentes. Evitar que penetre na canalização / águas superficiais / águas subterrâneas.
- **6.3 Métodos e materiais de confinamento e limpeza:**
Eliminar residualmente as substâncias contaminadas como um resíduo segundo o Ponto 13. Assegurar uma ventilação adequada.
- **6.4 Remissão para outras secções**
*Para informações sobre uma manipulação segura, ver o capítulo 7.
Para informações referentes ao equipamento de protecção individual, ver o capítulo 8.
Para informações referentes à eliminação residual, ver o capítulo 13.*

SECÇÃO 7: Manuseamento e armazenagem

- **7.1 Precauções para um manuseamento seguro**
*Remover completamente o pó.
Assegurar uma boa ventilação / exaustão no local de trabalho.
Abrir e manusear o recipiente com cuidado*
- **Precauções para prevenir incêndios e explosões:** Manter uma máscara de respiração sempre preparada.
- **7.2 Condições de armazenagem segura, incluindo eventuais incompatibilidades**
- **Armazenagem:**
- **Requisitos para espaços ou contentores para armazenagem:** Sem requisitos especiais.
- **Avisos para armazenagem conjunta:** Não necessário.
- **Outros avisos sobre as condições de armazenagem:** Manter o recipiente hermeticamente fechado.
- **7.3 Utilização(ões) final(is) específica(s)** Não existe mais nenhuma informação relevante disponível.

PT

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SECÇÃO 8: Controlo da exposição/Protecção individual

- **8.1 Parâmetros de controlo**
- **Indicações adicionais para concepção de instalações técnicas:** Não existem outras informações, ver ponto 7.

· **Componentes cujo valor do limite de exposição no local de trabalho deve ser monitorizado:**

10099-74-8 dinitrato de chumbo

VLE	Valor para exposição longa: 0,05 mg/m ³ .A3,IBE; Afecção: SNC,SNP; efeitos hemat.; em Pb
-----	--

· **Indicações adicionais:** Foram utilizadas como base as listas válidas à data da elaboração.

- **8.2 Controlo da exposição**

- **Equipamento de protecção individual:**

- **Medidas gerais de protecção e higiene:**

Manter afastado de alimentos, bebidas e forragens.

Despir imediatamente a roupa contaminada e embebida.

Lavar as mãos antes das pausas e no fim do trabalho.

Guardar o vestuário de protecção separadamente.

- **Protecção respiratória:**

Utilizar uma máscara respiratória se a exposição for reduzida ou durante um curto espaço de tempo; se esta for mais prolongada ou mais intensa, utilizar uma máscara respiratória independente do ar ambiente.

- **Protecção das mãos:**

O material das luvas tem de ser impermeável e resistente ao produto / à substância / preparação.

Uma vez que não foram realizados testes nesta área, não podemos recomendar um determinado tipo de material para as luvas que seja adequado para o produto / a preparação / a mistura de químicos.

Escolher o material das luvas tendo em consideração a durabilidade, a permeabilidade e a degradação.

- **Material das luvas**

A escolha das luvas mais adequadas não depende apenas do material, mas também de outras características qualitativas e varia de fabricante para fabricante.

- **Tempo de penetração no material das luvas**

Deve informar-se sobre a validade exacta das suas luvas junto do fabricante e respeitá-la.

- **Protecção dos olhos:** Não necessário.

SECÇÃO 9: Propriedades físico-químicas

- **9.1 Informações sobre propriedades físicas e químicas de base**

- **Informações gerais**

- **Aspetto:**

Forma: Sólido

Cor: Branco

- **Odor:** Inodoro

- **Limiar olfactivo:** Não determinado.

- **valor pH:** Não aplicável.

- **Mudança do estado:**

Ponto de fusão/ponto de congelação: 470 °C

Ponto de ebulição inicial e intervalo de ebulição: Não determinado.

- **Ponto de inflamação:** Não aplicável.

- **Inflamabilidade (sólido, gás):** A substância não é inflamável.

- **Temperatura de decomposição:** Não determinado.

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(continuação da página 4)

· Temperatura de autoignição:	Não determinado.
· Propriedades explosivas:	O produto não corre o risco de explosão.
· Limites de explosão: Inferior:	Não determinado.
Superior:	Não determinado.
· Pressão de vapor:	Não aplicável.
· Densidade em 20 °C:	4,53 g/cm ³
· Densidade a granel:	1.850 kg/m ³
· Densidade relativa	Não determinado.
· Densidade de vapor	Não aplicável.
· Taxa de evaporação:	Não aplicável.
· Solubilidade em / miscibilidade com água em 20 °C:	525 g/l
· Coefficiente de partição: n-octanol/água	Não determinado.
· Viscosidade: Dinâmico:	Não aplicável.
Cinemático:	Não aplicável.
Percentagem de substâncias sólidas:	100,0 %
· 9.2 Outras informações	Não existe mais nenhuma informação relevante disponível.

SECÇÃO 10: Estabilidade e reactividade

- **10.1 Reactividade** Não existe mais nenhuma informação relevante disponível.
- **10.2 Estabilidade química**
- **Decomposição térmica / condições a evitar:** Não existe decomposição se usado de acordo com as especificações.
- **10.3 Possibilidade de reações perigosas** Não se conhecem reações perigosas.
- **10.4 Condições a evitar** Não existe mais nenhuma informação relevante disponível.
- **10.5 Materiais incompatíveis:** Não existe mais nenhuma informação relevante disponível.
- **10.6 Produtos de decomposição perigosos:** Não se conhecem produtos de decomposição perigosos.

SECÇÃO 11: Informação toxicológica

- **11.1 Informações sobre os efeitos toxicológicos**
- **Toxicidade aguda**
Nocivo por ingestão ou inalação.
- **Efeito de irritabilidade primário:**
- **Corrosão/irritação cutânea** Com base nos dados disponíveis, os critérios de classificação não são preenchidos.
- **Lesões oculares graves/irritação ocular**
Com base nos dados disponíveis, os critérios de classificação não são preenchidos.
- **Sensibilização respiratória ou cutânea**
Com base nos dados disponíveis, os critérios de classificação não são preenchidos.
- **Avisos adicionais de toxicologia:**
- **Efeitos CMR (carcinogenicidade, mutagenicidade e efeitos tóxicos na reprodução)**
- **Mutagenicidade em células germinativas**
Com base nos dados disponíveis, os critérios de classificação não são preenchidos.
- **Carcinogenicidade** Com base nos dados disponíveis, os critérios de classificação não são preenchidos.

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- **Toxicidade reprodutiva**
Pode afectar o nascituro. Suspeito de afectar a fertilidade.
- **Toxicidade para órgãos-alvo específicos (STOT) - exposição única**
Com base nos dados disponíveis, os critérios de classificação não são preenchidos.
- **Toxicidade para órgãos-alvo específicos (STOT) - exposição repetida**
Pode afectar os órgãos após exposição prolongada ou repetida.
- **Perigo de aspiração** Com base nos dados disponíveis, os critérios de classificação não são preenchidos.

SECÇÃO 12: Informação ecológica

- **12.1 Toxicidade**
- **Toxicidade aquática:** Não existe mais nenhuma informação relevante disponível.
- **12.2 Persistência e degradabilidade** Não existe mais nenhuma informação relevante disponível.
- **12.3 Potencial de bioacumulação** Não existe mais nenhuma informação relevante disponível.
- **12.4 Mobilidade no solo** Não existe mais nenhuma informação relevante disponível.
- **Efeitos ecotóxicos:**
- **Observação:** Muito tóxico para os peixes.
- **Outras indicações ecológicas:**
- **Indicações gerais:**
Classe de perigo para a água 3 (D) (classificação pelas listas): muito perigoso para a água
Não deixar chegar às águas subterrâneas, aos cursos de água nem à canalização, nem em pequenas quantidades.
Perigo de poluição da água potável mesmo se forem derramadas quantidades muito pequenas no subsolo.
Tóxico nas águas para os peixes e para o plâncton.
muito tóxico para os organismos aquáticos
- **12.5 Resultados da avaliação PBT e mPmB**
- **PBT:** Não aplicável.
- **mPmB:** Não aplicável.
- **12.6 Outros efeitos adversos** Não existe mais nenhuma informação relevante disponível.

SECÇÃO 13: Considerações relativas à eliminação

- **13.1 Métodos de tratamento de resíduos**
- **Recomendação:** Não se pode eliminar juntamente com o lixo doméstico. Não permita que chegue à canalização.
- **Embalagens contaminadas:**
- **Recomendação:** Eliminação residual conforme o regulamento dos serviços públicos.
- **Meio de limpeza recomendado:** Água, eventualmente com adição de produtos de limpeza

SECÇÃO 14: Informações relativas ao transporte

- **14.1 Número ONU**
- **ADR, IMDG, IATA** UN1469
- **14.2 Designação oficial de transporte da ONU**
- **ADR** 1469 NITRATO DE CHUMBO, PERIGOSO PARA O AMBIENTE
- **IMDG** LEAD NITRATE, MARINE POLLUTANT
- **IATA** LEAD NITRATE

(continuação na página 7)

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· 14.3 Classes de perigo para efeitos de transporte

· ADR



· Classe

5.1 Matérias comburentes

· Rótulo

5.1+6.1

· IMDG



· Class

5.1 Matérias comburentes

· Label

5.1/6.1

· IATA



· Class

5.1 Matérias comburentes

· Label

5.1 (6.1)

· 14.4 Grupo de embalagem

· ADR, IMDG, IATA

II

· 14.5 Perigos para o ambiente:

· Poluente das águas:

Símbolo convencional (peixes e árvore)

· Marcação especial (ADR):

Símbolo convencional (peixes e árvore)

· 14.6 Precauções especiais para o utilizador

Atenção: Matérias comburentes

· Número de identificação de perigo (Nº Kemler):

56

· Nº EMS:

F-A,S-Q

· Segregation groups

Heavy metals and their salts (including their organometallic compounds), lead and its compounds

· Stowage Category

A

· 14.7 Transporte a granel em conformidade com o

anexo II da Convenção MARPOL e o Código IBC Não aplicável.

· Transporte/outras informações:

· ADR

· Quantidades Limitadas (LQ)

1 kg

· Quantidades exceptuadas (EQ)

Código: E2

Quantidade líquida máxima por embalagem interior: 30 g

Quantidade líquida máxima por embalagem exterior: 500 g

· Categoria de transporte

2

· Código de restrição em túneis

E

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· IMDG	
· Limited quantities (LQ)	1 kg
· Excepted quantities (EQ)	Code: E2
	Maximum net quantity per inner packaging: 30 g
	Maximum net quantity per outer packaging: 500 g
· UN "Model Regulation":	UN 1469 NITRATO DE CHUMBO, 5.1 (6.1), II, PERIGOSO PARA O AMBIENTE

SECÇÃO 15: Informação sobre regulamentação

· **15.1 Regulamentação/legislação específica para a substância ou mistura em matéria de saúde, segurança e ambiente**

· **Diretiva 2012/18/UE**

· **Substâncias perigosas designadas - ANEXO I** A substância não está listada.

· **Categoria "Seveso" E1** Perigoso para o ambiente aquático

· **Quantidades-limiar (em toneladas), para a aplicação de requisitos de nível inferior** 100 t

· **Quantidades-limiar (em toneladas), para a aplicação de requisitos de nível superior** 200 t

· **Regulamento (CE) n.º 1907/2006 ANEXO XVII** Condições de limitação: 30, 63, 72

· **Regulamento (UE) N.º 649/2012**

Annex I Part I

· **Directiva 2011/65/UE relativa à restrição do uso de determinadas substâncias perigosas em equipamentos eléctricos e electrónicos - Anexo II**

A substância não está listada.

· **REGULAMENTO (UE) 2019/1148**

· **Anexo I - PRECURSORES DE EXPLOSIVOS OBJETO DE RESTRIÇÕES (Valor-limite máximo para efeitos de licenciamento nos termos do artigo 5.o, n.o 3)**

A substância não está listada.

· **Anexo II - PRECURSORES DE EXPLOSIVOS PASSÍVEIS DE PARTICIPAÇÃO**

A substância não está listada.

· **Regulamento (CE) n.º 273/2004 relativo aos precursores de drogas**

A substância não está listada.

· **Regulamento (CE) n.º 111/2005 que estabelece regras de controlo do comércio de precursores de drogas entre a Comunidade e países terceiros**

A substância não está listada.

· **Disposições nacionais:**

· **outros regulamentos, restrições e decretos que proibem**

· **Substâncias que suscitem elevada preocupação (SVHC) em conformidade com REACH, artigo 57**

10099-74-8 | dinitrato de chumbo

· **15.2 Avaliação da segurança química:** Não foi realizada nenhuma Avaliação de Segurança Química.

SECÇÃO 16: Outras informações

As informações fornecidas baseiam-se no estado actual dos nossos conhecimentos, embora não representem uma garantia das propriedades do produto e não fundamentam uma relação contratual.

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· Abreviaturas e acrónimos:

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Acute Tox. 4: Toxicidade aguda – Categoria 4

Repr. 1A: Toxicidade reprodutiva – Categoria 1A

STOT RE 2: Toxicidade para órgãos-alvo específicos (exposição repetida) – Categoria 2

Aquatic Acute 1: Perigoso para o ambiente aquático - perigo agudo para o ambiente aquático – Categoria 1

Aquatic Chronic 1: Perigoso para o ambiente aquático - perigo de longo prazo para o ambiente aquático – Categoria 1

PT

Паспорт безопасности в соответствии с ГОСТ 30333-2007

Дата печати: 10.05.2022

Дата редактирования: 10.05.2022

1 Идентификация химической продукции и сведения о производителе или поставщике

- Идентификатор продукта
- Торговое наименование: Lead Nitrate
- Артикульный номер: 17900
- Номер CAS:
10099-74-8
- Номер ЕС:
233-245-9
- Порядковый номер:
082-001-00-6
- Соответствующие установленные применения вещества или смеси и не рекомендуемые области использования
Отсутствует какая-либо соответствующая информация.
- Применение вещества / препарата Лабораторные химикаты
- Подробная информация поставщика паспорта безопасности
- Производитель / Поставщик:
Electron Microscopy Sciences
1560 Industry Road
USA-Hatfield, PA 19440
Tel: 215-412-8400 Fax: 215-412-8450
email: info@emsdiasum.com
www.emsdiasum.com
- Отдел, предоставляющий информацию: Product safety department
- Номер телефона экстренной связи:
ChemTrec 1-800-424-9300 Contract CCN7661
1-703-527-3887

2 Идентификация опасности (опасностей)

- Классификация вещества или смеси



опасность для здоровья

Репродуктивная токсичность 1A

H360 Может нанести ущерб плодовитости или нерожденному ребенку.

СТОМ - повторно 2

H373 Может наносить вред органам в результате длительного или многократного воздействия.



окружающая среда

Острая токсичность для воды 1

H400 Весьма токсично для водных организмов.

Хроническая токсичность для воды 1

H410 Весьма токсично для водных организмов с долгосрочными последствиями.



Острая токсичность 4

H302 Вредно при проглатывании.

Острая токсичность 4

H332 Наносит вред при вдыхании.

(Продолжение на странице 2)

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(Продолжение страницы 1)

- **Элементы маркировки**

- **Элементы маркировки в соответствии с СГС**

Данное вещество классифицируется и маркируется в соответствии с Согласованной на глобальном уровне системой классификации и маркировки химических веществ (GHS).

- **Пиктограммы, обозначающие опасности**



GHS07 GHS08 GHS09

- **Сигнальное слово** *Опасно*

- **Компоненты этикетки, указывающие на опасность:**

Lead Nitrate

- **Предупреждения об опасности**

Опасно при проглатывании или при вдыхании.

Может нанести ущерб плодородности или нерожденному ребенку.

Может наносить вред органам в результате длительного или многократного воздействия.

Весьма токсично для водных организмов с долгосрочными последствиями.

- **Меры предосторожности**

Избегать вдыхание пыли/дыма/газа/тумана/паров/распылителей жидкости.

Пользоваться защитными перчатками/защитной одеждой/ средствами защиты глаз/лица.

ПРИ ПРОГЛАТЫВАНИИ: Обратиться в ТОКСИКОЛОГИЧЕСКИЙ ЦЕНТР/ к врачу при плохом самочувствии.

ПРИ ВДЫХАНИИ: Вынести пострадавшего на свежий воздух и обеспечить ему полный покой в удобном для дыхания положении.

Хранить под замком.

Утилизировать содержимое / тару в соответствии с местными / региональными / национальными / международными предписаниями.

- **Другие опасные факторы**

- **Результаты оценки РВТ (устойчивое биоаккумулятивное токсическое вещество) и vPvB (очень устойчивое биоаккумулятивное вещество)**

- **РВТ:** *Неприменимо.*

- **vPvB:** *Неприменимо.*

3 Состав (информация о компонентах)

- **Химическая характеристика: Вещества**

- **Обозначение номера CAS**

10099-74-8 Lead Nitrate

- **Идентификационный (-ые) номер (-а)**

- **Номер ЕС: 233-245-9**

- **Порядковый номер: 082-001-00-6**

4 Меры первой помощи

- **Описание мер первой медицинской помощи**

- **Общие указания:**

Симптомы отравления могут проявиться даже спустя много часов, поэтому имеется необходимость в медицинском надзоре в течение как минимум 48 часов после аварии (несчастного случая).

(Продолжение на странице 3)

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(Продолжение страницы 2)

- **После вдыхания:**
Обеспечить доступ свежего воздуха. При необходимости сделать искусственное дыхание. Держать пациента в тепле. Если симптомы не проходят, обратиться к врачу.
При потере сознания (обморочном состоянии) положить пациента на бок в стабильном положении для транспортировки.
- **После контакта с кожей:** Как правило, продукт не оказывает раздражающего воздействия на кожу.
- **После контакта с глазами:** Промыть открытый глаз под проточной водой в течение нескольких минут.
- **После проглатывания:** Немедленно вызвать врача.
- **Указания для врача:**
- **Наиболее важные симптомы и эффекты, как немедленные, так и проявляющиеся впоследствии**
Отсутствует какая-либо соответствующая информация.
- **Указание на необходимость оперативной медицинской помощи и специального режима**
Отсутствует какая-либо соответствующая информация.

5 Меры и средства обеспечения пожаровзрывобезопасности

- **Средства пожаротушения**
- **Надлежащие средства тушения:**
Предпринять меры по тушению пожара, соответствующие окружающим условиям.
- **Особые опасности, создаваемые веществом или смесью**
Отсутствует какая-либо соответствующая информация.
- **Рекомендации для пожарных**
- **Защитное оснащение:** Применение устройства защиты дыхательных путей.

6 Меры по предотвращению и ликвидации аварийных и чрезвычайных ситуаций и их последствий

- **Меры по обеспечению личной безопасности, защитное снаряжение и порядок действий в чрезвычайной ситуации**
Не требуется.
- **Меры по защите окружающей среды:**
При попадании в водоёмы или в канализационную систему проинформировать об этом соответствующие службы.
Не допускать попадания в канализационную систему / поверхностные или грунтовые воды.
- **Методы и материалы для локализации и очистки:**
Утилизировать заражённый материал как отходы в соответствии с Пунктом 13.
Обеспечить достаточную вентиляцию.
- **Ссылки на другие разделы**
Информация по безопасному обращению - в Главе 7.
Информация по индивидуальному защитному снаряжению - в Главе 8.
Информация по утилизации - в Главе 13.

7 Правила хранения химической продукции и обращения с ней при погрузочно-разгрузочных работах

- **Обращение с веществом:**
- **Меры предосторожности по безопасному обращению**
Тщательное удаление пыли.
Обеспечить хорошую вентиляцию / вытяжку на рабочем месте.
Соблюдать осторожность при открывании ёмкостей и при обращении с ними.
- **Указания по защите от пожаров и взрывов:** Держать наготове устройство защиты органов дыхания.

(Продолжение на странице 4)

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(Продолжение страницы 3)

- **Условия безопасного хранения, включая несовместимости**
- **Хранение:**
- **Требования, предъявляемые к складским помещениям и таре:**
Никаких особенных требований не предъявляется.
- **Указания по совместимости с другими веществами при хранении:** Не требуется.
- **Дальнейшие данные по условиям хранения:** Держать ёмкости плотно закрытыми.
- **Характерное конечное применение (или применения)**
Отсутствует какая-либо соответствующая информация.

8 Средства контроля за опасным воздействием и средства индивидуальной защиты

- **Дополнительные указания по структуре технических устройств:**
Никаких дополнительных данных; см. Пункт 7.

- **Параметры контроля**

- **Составляющие компоненты с предельными значениями, требующие мониторинга на рабочих местах:**

10099-74-8 Lead Nitrate

PDK	ПДК с.с.: 0,05 мг/м ³ а; по Pb
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- **Дополнительные указания:**
В качестве основы послужили списки, являвшиеся на момент составления актуальными.
- **Требования по охране труда и меры по обеспечению безопасности персонала**
- **Средства индивидуальной защиты:**
- **Общие меры по защите от воздействия и гигиене:**
Держать подальше от продуктов питания, напитков и корма для животных.
Немедленно снять всю загрязнённую и пропитанную вредными веществами одежду.
Мыть руки перед перерывами и по окончании работы.
Хранить защитную одежду отдельно.
- **Защита органов дыхания:**
При кратковременном контакте с веществом или при воздействии вещества низкой концентрации пользоваться фильтрующим устройством для защиты органов дыхания. При интенсивном или более продолжительном контакте следует воспользоваться автономным устройством защиты органов дыхания.
- **Защита рук:**
Материал перчаток / рукавиц должен быть устойчивым к воздействию продукта / вещества / препарата и не пропускать их.
Никаких рекомендаций в отношении материала перчаток / рукавиц, пригодных для применения в ходе работы с продуктом / препаратом / смесью химикатов дать нельзя, так как никаких испытаний в этом отношении не проводилось.
Выбор материала перчаток / рукавиц производится с учётом времени прорыва, степени проницаемости и эрозии.
- **Материал перчаток / рукавиц**
Выбор подходящих перчаток / рукавиц определяется не только материалом, но также и другими качественными особенностями, причём между различными производителями существует большая разница.
- **Период проницаемости материала перчаток / рукавиц.**
Необходимо осведомиться у производителя защитных перчаток / рукавиц о точном времени прорыва и придерживаться его.

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· *Защита глаз: Не требуется.***9 Физико-химические свойства**· *Информация по основным физическим и химическим свойствам*· *Общая информация*· *Внешний вид:*· *Форма:**Твёрдое*· *Цвет:**Белое*· *Запах:**Без запаха*· *Порог запаха:**Не определено.*· *Значение pH:**Неприменимо.*· *Изменение состояния*· *Точка плавления / интервал температур*· *плавления:**470 °С*· *Точка кипения / интервал температур кипения:* *Не определено.*· *Температурная точка вспышки:**Неприменимо.*· *Воспламеняемость (твёрдое, газообразное вещество):**Вещество является невоспламеняемым.*· *Температура распада:**Не определено.*· *Самовоспламеняемость:**Не определено.*· *Взрывоопасность:**Продукт не является взрывоопасным.*· *Границы взрываемости:*· *Нижняя:**Не определено.*· *Верхняя:**Не определено.*· *Давление пара:**Неприменимо.*· *Плотность при 20 °С:**4,53 г/см³*· *Насыпная плотность:**1.850 кг/м³*· *Относительная плотность**Не определено.*· *Плотность пара**Неприменимо.*· *Скорость испарения**Неприменимо.*· *Растворимость в / Смешиваемость с водой при 20 °С:**525 г/л*· *Коэффициент распределения (n-октанол / вода):* *Не определено.*· *Вязкость:*· *Динамическая:**Неприменимо.*· *Кинематическая:**Неприменимо.*· *Содержание твёрдых тел:**100,0 %*· *Другая информация**Отсутствует какая-либо соответствующая информация.*

RU

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10 Стабильность и реакционная способность

- **Реакционная способность** Отсутствует какая-либо соответствующая информация.
- **Химическая стабильность**
- **Термический распад / условия, которых следует избегать:**
При использовании в соответствии с предписаниями не происходит никакого распада.
- **Возможность опасных реакций** Неизвестно ни о каких опасных реакциях.
- **Условия, вызывающие опасные изменения** Отсутствует какая-либо соответствующая информация.
- **Несовместимые материалы:** Отсутствует какая-либо соответствующая информация.
- **Опасные продукты распада:** Неизвестно ни о каких опасных продуктах распада.

11 Информация о токсичности

- **Информация по токсикологическому воздействию**
- **Острая токсичность:**
- **Первичное раздражающее воздействие:**
 - **на кожу:** Нет раздражающего воздействия.
 - **на глаза:** Нет раздражающего воздействия.
- **Сенсибилизация:** Неизвестно о наличии сенсибилизирующего воздействия.
- **Информация по следующим группам потенциальных воздействий:**
- **Канцерогенное, изменяющее наследственность и вызывающее бесплодие действие**
Репродуктивная токсичность 1A

12 Информация о воздействии на окружающую среду

- **Токсичность**
- **Акватоксичность:** Отсутствует какая-либо соответствующая информация.
- **Стойкость и склонность к деградации** Отсутствует какая-либо соответствующая информация.
- **Поведение в экологических системах:**
- **Биоаккумулятивный потенциал** Отсутствует какая-либо соответствующая информация.
- **Подвижность в грунте** Отсутствует какая-либо соответствующая информация.
- **Экотоксические воздействия:**
- **Примечания:** Очень ядовито для рыб.
- **Дополнительные экологические указания:**
- **Общие указания:**
Класс вредности для воды 3 (Списочная классификация): очень вредно для воды
Не допускать попадания продукта в грунтовые воды, водоёмы или в канализационную систему, даже в малых количествах.
Вред для питьевой воды при попадании под землю даже минимальных количеств.
В водоёмах ядовито также для рыб и планктона.
Очень ядовито для водных организмов.
- **Результаты оценки РВТ (устойчивое биоаккумулятивное токсическое вещество) и vPvB (очень устойчивое биоаккумулятивное вещество)**
- **РВТ:** Неприменимо.
- **vPvB:** Неприменимо.
- **Другие вредные эффекты** Отсутствует какая-либо соответствующая информация.

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







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13 Рекомендации по удалению отходов (остатков)

- Методы обработки отходов
- Рекомендация:
Утилизация совместно с бытовыми отходами недопустима. Не допускать попадания в канализацию.
- Неочищенные упаковки:
- Рекомендация:
Утилизация должна быть осуществлена в соответствии с предписаниями компетентных служб.
- Рекомендуемые чистящие средства: Вода - если необходимо, с добавлением чистящих средств.

14 Информация при перевозках (транспортировании)

- | | |
|--|---|
| <ul style="list-style-type: none"> · Номер UN · ADR, IMDG, IATA | UN1469 |
| <ul style="list-style-type: none"> · Собственное транспортное наименование ООН · ADR · IMDG · IATA | 1469 СВИНЦА НИТРАТ, ОПАСНОЕ ДЛЯ
ОКРУЖАЮЩЕЙ СРЕДЫ
LEAD NITRATE, MARINE POLLUTANT
LEAD NITRATE |
| <ul style="list-style-type: none"> · классов опасности транспорта · ADR | <div style="display: flex; justify-content: space-around; align-items: center;">    </div> |
| <ul style="list-style-type: none"> · Класс · Этикетка для опасного содержимого | 5.1 Окисляющие вещества (оксиданты)
5.1+6.1 |
| <ul style="list-style-type: none"> · IMDG | <div style="display: flex; justify-content: space-around; align-items: center;">    </div> |
| <ul style="list-style-type: none"> · Class · Label | 5.1 Окисляющие вещества (оксиданты)
5.1/6.1 |
| <ul style="list-style-type: none"> · IATA | <div style="display: flex; justify-content: space-around; align-items: center;">   </div> |
| <ul style="list-style-type: none"> · Class · Label | 5.1 Окисляющие вещества (оксиданты)
5.1 (6.1) |
| <ul style="list-style-type: none"> · Группа упаковки · ADR, IMDG, IATA | II |
| <ul style="list-style-type: none"> · Экологические риски: · Загрязнитель морской среды: | Символ (рыба и дерево) |

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· Особые отметки (ADR):	Символ (рыба и дерево)
· Особые меры предосторожности для пользователей	Осторожно: Окисляющие вещества (оксиданты)
· Идентификационный номер опасности (Код опасности по Кемлеру):	56
· Номер EMS:	F-A,S-Q
· Segregation groups	Heavy metals and their salts (including their organometallic compounds), lead and its compounds
· Stowage Category	A
· Транспортировка навалом в соответствии с Приложением II MARPOL 73/78 (Международная конвенция по предотвращению загрязнения вод с судов) и IBC Code (Международный кодекс перевозок опасных химических грузов наливом)	Неприменимо.
· Транспорт / дополнительная информация:	
· ADR	
· Ограниченные объёмы (LQ)	1 кг
· Освобожденные количества (EQ)	Код: E2 Максимальное количество нетто на внутреннюю тару: 30 г Максимальное количество нетто на наружную тару: 500 г
· Транспортная категория	2
· Код ограничения проезда через туннели	E
· IMDG	
· Limited quantities (LQ)	1 кг
· Excerpted quantities (EQ)	Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g
· UN "Model Regulation":	UN 1469 СВИНЦА НИТРАТ, 5.1 (6.1), II, ОПАСНОЕ ДЛЯ ОКРУЖАЮЩЕЙ СРЕДЫ

15 Информация о национальном и международном законодательстве

- **Нормы безопасности, правила охраны труда и экологические нормативы или стандарты, действующие для вещества или смеси**
Отсутствует какая-либо соответствующая информация.

· Реестр евразийской промышленной продукции

Данное вещество указано в списке.

· Элементы маркировки в соответствии с СГС

Данное вещество классифицируется и маркируется в соответствии с Согласованной на глобальном уровне системой классификации и маркировки химических веществ (GHS).

· Пиктограммы, обозначающие опасности



GHS07

GHS08

GHS09

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- **Сигнальное слово** *Опасно*
- **Компоненты этикетки, указывающие на опасность:**
Lead Nitrate
- **Предупреждения об опасности**
*Опасно при проглатывании или при вдыхании.
Может нанести ущерб плодovitости или нерожденному ребенку.
Может наносить вред органам в результате длительного или многократного воздействия.
Весьма токсично для водных организмов с долгосрочными последствиями.*
- **Меры предосторожности**
*Избегать вдыхание пыли/дыма/газа/тумана/паров/распылителей жидкости.
Пользоваться защитными перчатками/защитной одеждой/ средствами защиты глаз/лица.
ПРИ ПРОГЛАТЫВАНИИ: Обратиться в ТОКСИКОЛОГИЧЕСКИЙ ЦЕНТР/ к врачу при плохом самочувствии.
ПРИ ВДЫХАНИИ: Вынести пострадавшего на свежий воздух и обеспечить ему полный покой в удобном для дыхания положении.
Хранить под замком.
Утилизировать содержимое / тару в соответствии с местными / региональными / национальными / международными предписаниями.*
- **Оценка химической безопасности:** *Оценка химической безопасности не проведена.*

16 Дополнительная информация

Данные опираются на актуальные знания, однако они не являются гарантией каких-либо конкретных свойств продукта и не устанавливают никаких действующих с юридической точки зрения договорных отношений.

- **Контактная информация:**
- **Аббревиатуры и акронимы:**
*ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)
IMDG: International Maritime Code for Dangerous Goods
IATA: International Air Transport Association
EINECS: European Inventory of Existing Commercial Chemical Substances
CAS: Chemical Abstracts Service (division of the American Chemical Society)
PBT: Persistent, Bioaccumulative and Toxic
vPvB: very Persistent and very Bioaccumulative
Острая токсичность 4: Acute toxicity – Category 4
Репродуктивная токсичность 1A: Reproductive toxicity – Category 1A
СТОМ - повторно 2: Specific target organ toxicity (repeated exposure) – Category 2
Острая токсичность для воды 1: Hazardous to the aquatic environment - acute aquatic hazard – Category 1
Хроническая токсичность для воды 1: Hazardous to the aquatic environment - long-term aquatic hazard – Category 1*

Ficha de datos de seguridad

según 1907/2006/CE, Artículo 31

fecha de impresión 10.05.2022

Revisión: 10.05.2022

SECCIÓN 1: Identificación de la sustancia o la mezcla y de la sociedad o la empresa

· 1.1 Identificador del producto

· **Nombre comercial:** Lead Nitrate

· **Número del artículo:** 17900

· **Número CAS:**

10099-74-8

· **Número CE:**

233-245-9

· **Número de clasificación:**

082-001-00-6

· **UFI:** VC13-E0AA-N00F-T719

· 1.2 Usos pertinentes identificados de la sustancia o de la mezcla y usos desaconsejados

No existen más datos relevantes disponibles.

· **Utilización del producto / de la elaboración** Sustancias químicas de laboratorio

· 1.3 Datos del proveedor de la ficha de datos de seguridad

· **Fabricante/distribuidor:**

Electron Microscopy Sciences

1560 Industry Road

USA-Hatfield, PA 19440

Tel: 215-412-8400 Fax: 215-412-8450

email: info@emsdiasum.com

www.emsdiasum.com

Aname

C/ Perez Galdos no. 2

28693 Quijorna

Madrid, Spain

Tel: +34.91.816.89.50

Fax: +34.91.816.85.94

email: ventas@aname.es

· **Área de información:** Product safety department

· 1.4 Teléfono de emergencia:

ChemTrec 1-800-424-9300 Contract CCN7661

1-703-527-3887

SECCIÓN 2: Identificación de los peligros

· 2.1 Clasificación de la sustancia o de la mezcla

· **Clasificación con arreglo al Reglamento (CE) n° 1272/2008**



GHS08 peligro para la salud

Repr. 1A H360Df Puede dañar al feto. Se sospecha que perjudica a la fertilidad.

STOT RE 2 H373 Puede provocar daños en los órganos tras exposiciones prolongadas o repetidas.



GHS09 medio ambiente

Aquatic Acute 1 H400 Muy tóxico para los organismos acuáticos.

Aquatic Chronic 1 H410 Muy tóxico para los organismos acuáticos, con efectos nocivos duraderos.

(se continua en página 2)

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GHS07

Acute Tox. 4 H302 Nocivo en caso de ingestión.
Acute Tox. 4 H332 Nocivo en caso de inhalación.

- **2.2 Elementos de la etiqueta**
- **Etiquetado con arreglo al Reglamento (CE) n° 1272/2008**
La sustancia se ha clasificado y etiquetado de conformidad con el reglamento CLP.
- **Pictogramas de peligro**



GHS07 GHS08 GHS09

- **Palabra de advertencia Peligro**
- **Componentes peligrosos a indicar en el etiquetaje:**
dinitrato de plomo
- **Indicaciones de peligro**
H302+H332 Nocivo en caso de ingestión o inhalación.
H360Df Puede dañar al feto. Se sospecha que perjudica a la fertilidad.
H373 Puede provocar daños en los órganos tras exposiciones prolongadas o repetidas.
H410 Muy tóxico para los organismos acuáticos, con efectos nocivos duraderos.
- **Consejos de prudencia**
P260 No respirar el polvo/el humo/el gas/la niebla/los vapores/el aerosol.
P280 Llevar guantes/ropa de protección/equipo de protección para los ojos/la cara/los oídos.
P301+P312 EN CASO DE INGESTIÓN: Llamar a un CENTRO DE TOXICOLOGÍA/médico si la persona se encuentra mal.
P304+P340 EN CASO DE INHALACIÓN: Transportar a la persona al aire libre y mantenerla en una posición que le facilite la respiración.
P405 Guardar bajo llave.
P501 Eliminar el contenido o el recipiente conforme a la reglamentación local/regional/nacional/internacional.
- **Datos adicionales:**
Contiene plomo. No utilizar en objetos que los niños puedan masticar o chupar.
- **2.3 Otros peligros**
- **Resultados de la valoración PBT y mPmB**
- **PBT:** No aplicable.
- **mPmB:** No aplicable.

SECCIÓN 3: Composición/información sobre los componentes

- **3.1 Caracterización química: Sustancias**
- **Denominación N° CAS**
10099-74-8 dinitrato de plomo
- **Número(s) de identificación**
- **Número CE:** 233-245-9
- **Número de clasificación:** 082-001-00-6

(se continua en página 3)

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· SVHC

10099-74-8 dinitrato de plomo

SECCIÓN 4: Primeros auxilios

· 4.1 Descripción de los primeros auxilios

· Instrucciones generales:

Los síntomas de intoxicación pueden presentarse después de muchas horas, por lo que se requiere una supervisión médica durante un mínimo de 48 horas después del accidente.

· En caso de inhalación del producto:

Suministrar aire fresco; eventualmente hacer respiración artificial, calor. Si los trastornos persisten, consultar al médico.

Las personas desmayadas deben tenderse y transportarse de lado con la suficiente estabilidad.

· En caso de contacto con la piel: Por regla general, el producto no irrita la piel.

· En caso de con los ojos: Limpiar los ojos abiertos durante varios minutos con agua corriente.

· En caso de ingestión: Consultar inmediatamente un médico.

· 4.2 Principales síntomas y efectos, agudos y retardados No existen más datos relevantes disponibles.

· 4.3 Indicación de toda atención médica y de los tratamientos especiales que deban dispensarse inmediatamente No existen más datos relevantes disponibles.

SECCIÓN 5: Medidas de lucha contra incendios

· 5.1 Medios de extinción

· Sustancias extintoras apropiadas: Combatir los incendios con medidas adaptados al ambiente circundante.

· 5.2 Peligros específicos derivados de la sustancia o la mezcla No existen más datos relevantes disponibles.

· 5.3 Recomendaciones para el personal de lucha contra incendios

· Equipo especial de protección: Colocarse la protección respiratoria.

SECCIÓN 6: Medidas en caso de vertido accidental

· 6.1 Precauciones personales, equipo de protección y procedimientos de emergencia No es necesario.

· 6.2 Precauciones relativas al medio ambiente:

Al penetrar en las aguas o en el alcantarillado, avisar a las autoridades pertinentes.

Evitar que penetre en la canalización /aguas de superficie /agua subterráneas.

· 6.3 Métodos y material de contención y de limpieza:

Desechar el material contaminado como vertido según item 13.

Asegurar suficiente ventilación.

· 6.4 Referencia a otras secciones

Ver capítulo 7 para mayor información sobre una manipulación segura.

Ver capítulo 8 para mayor información sobre el equipo personal de protección.

Para mayor información sobre cómo desechar el producto, ver capítulo 13.

SECCIÓN 7: Manipulación y almacenamiento

· 7.1 Precauciones para una manipulación segura

Desempolvar cuidadosamente.

Asegurar suficiente ventilación /aspiración en el puesto de trabajo.

Abrir y manejar el recipiente con cuidado.

· Prevención de incendios y explosiones: Tener preparados los aparatos respiratorios.

(se continua en página 4)

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- **7.2 Condiciones de almacenamiento seguro, incluidas posibles incompatibilidades**
- **Almacenamiento:**
- **Exigencias con respecto al almacén y los recipientes:** No se requieren medidas especiales.
- **Normas en caso de un almacenamiento conjunto:** No es necesario.
- **Indicaciones adicionales sobre las condiciones de almacenamiento:**
Mantener el recipiente cerrado herméticamente.
- **7.3 Usos específicos finales** No existen más datos relevantes disponibles.

SECCIÓN 8: Controles de exposición/protección individual

- **8.1 Parámetros de control**
- **Instrucciones adicionales para el acondicionamiento de instalaciones técnicas:**
Sin datos adicionales, ver punto 7.

- **Componentes con valores límite admisibles que deben controlarse en el puesto de trabajo:**

10099-74-8 dinitrato de plomo

LEP	Valor de larga duración: 0,15 mg/m ³ k, VLB, TR1A, r, como Pb
-----	---

- **Indicaciones adicionales:** Como base se han utilizado las listas vigentes en el momento de la elaboración.
- **8.2 Controles de la exposición**
- **Equipo de protección individual:**
- **Medidas generales de protección e higiene:**
Mantener alejado de alimentos, bebidas y alimentos para animales.
Quitarse de inmediato la ropa ensuciada o impregnada.
Lavarse las manos antes de las pausas y al final del trabajo.
Guardar la ropa protectora por separado.
- **Protección respiratoria:**
Si la exposición va a ser breve o de poca intensidad, colocarse una máscara respiratoria. Para una exposición más intensa o de mayor duración, usar un aparato de respiración autónomo.
- **Protección de manos:**
El material del guante deberá ser impermeable y resistente al producto / sustancia / preparado.
Ante la ausencia de tests específicos, no se puede recomendar ningún material específico para guantes de protección contra el producto / preparado / mezcla de sustancias químicas.
Selección del material de los guantes en función de los tiempos de rotura, grado de permeabilidad y degradación.
- **Material de los guantes**
La elección del guante adecuado no depende únicamente del material, sino también de otras características de calidad, que pueden variar de un fabricante a otro.
- **Tiempo de penetración del material de los guantes**
El tiempo de resistencia a la penetración exacto deberá ser pedido al fabricante de los guantes. Este tiempo debe ser respetado.
- **Protección de ojos:** No es necesario.

SECCIÓN 9: Propiedades físicas y químicas

- **9.1 Información sobre propiedades físicas y químicas básicas**
- **Datos generales**
- **Aspecto:**
- **Forma:** Sólido
- **Color:** Blanco
- **Olor:** Inodoro

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· Umbral olfativo:	No determinado.
· valor pH:	No aplicable.
· Cambio de estado Punto de fusión/punto de congelación:	470 °C
Punto inicial de ebullición e intervalo de ebullición:	Indeterminado.
· Punto de inflamación:	No aplicable.
· Inflamabilidad (sólido, gas):	La sustancia no es inflamable.
· Temperatura de descomposición:	No determinado.
· Temperatura de auto-inflamación:	No determinado.
· Propiedades explosivas:	El producto no es explosivo.
· Límites de explosión: Inferior:	No determinado.
Superior:	No determinado.
· Presión de vapor:	No aplicable.
· Densidad a 20 °C:	4,53 g/cm ³
· Densidad a granel:	1.850 kg/m ³
· Densidad relativa	No determinado.
· Densidad de vapor	No aplicable.
· Tasa de evaporación:	No aplicable.
· Solubilidad en / miscibilidad con agua a 20 °C:	525 g/l
· Coeficiente de reparto: n-octanol/agua:	No determinado.
· Viscosidad: Dinámica:	No aplicable.
Cinemática:	No aplicable.
Contenido de cuerpos sólidos:	100,0 %
· 9.2 Otros datos	No existen más datos relevantes disponibles.

SECCIÓN 10: Estabilidad y reactividad

- 10.1 Reactividad No existen más datos relevantes disponibles.
- 10.2 Estabilidad química
- Descomposición térmica / condiciones que deben evitarse: No se descompone al emplearse adecuadamente.
- 10.3 Posibilidad de reacciones peligrosas No se conocen reacciones peligrosas.
- 10.4 Condiciones que deben evitarse No existen más datos relevantes disponibles.
- 10.5 Materiales incompatibles: No existen más datos relevantes disponibles.
- 10.6 Productos de descomposición peligrosos: No se conocen productos de descomposición peligrosos.

SECCIÓN 11: Información toxicológica

- 11.1 Información sobre los efectos toxicológicos
- Toxicidad aguda
Nocivo en caso de ingestión o inhalación.

(se continua en página 6)

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- **Efecto estimulante primario:**
- **Corrosión o irritación cutáneas** A la vista de los datos disponibles, no se cumplen los criterios de clasificación.
- **Lesiones o irritación ocular graves**
A la vista de los datos disponibles, no se cumplen los criterios de clasificación.
- **Sensibilización respiratoria o cutánea**
A la vista de los datos disponibles, no se cumplen los criterios de clasificación.
- **Indicaciones toxicológicas adicionales:**
- **Efectos CMR (carcinogenicidad, mutagenicidad y toxicidad para la reproducción)**
- **Mutagenicidad en células germinales**
A la vista de los datos disponibles, no se cumplen los criterios de clasificación.
- **Carcinogenicidad** A la vista de los datos disponibles, no se cumplen los criterios de clasificación.
- **Toxicidad para la reproducción**
Puede dañar al feto. Se sospecha que perjudica a la fertilidad.
- **Toxicidad específica en determinados órganos (STOT) – exposición única**
A la vista de los datos disponibles, no se cumplen los criterios de clasificación.
- **Toxicidad específica en determinados órganos (STOT) – exposición repetida**
Puede provocar daños en los órganos tras exposiciones prolongadas o repetidas.
- **Peligro de aspiración** A la vista de los datos disponibles, no se cumplen los criterios de clasificación.

SECCIÓN 12: Información ecológica

- **12.1 Toxicidad**
- **Toxicidad acuática:** No existen más datos relevantes disponibles.
- **12.2 Persistencia y degradabilidad** No existen más datos relevantes disponibles.
- **12.3 Potencial de bioacumulación** No existen más datos relevantes disponibles.
- **12.4 Movilidad en el suelo** No existen más datos relevantes disponibles.
- **Efectos ecotóxicos:**
- **Observación:** Muy tóxico para peces.
- **Indicaciones medioambientales adicionales:**
- **Indicaciones generales:**
Nivel de riesgo para el agua 3 (clasificación de listas): muy peligroso para el agua
No dejar que se infiltre en aguas subterráneas, aguas superficiales o en alcantarillados, ni siquiera en pequeñas cantidades.
Una cantidad ínfima vertida en el subsuelo ya representa un peligro para el agua potable.
Vertido en aguas superficiales, también es tóxico para los peces y el plancton.
muy tóxico para organismos acuáticos
- **12.5 Resultados de la valoración PBT y mPmB**
- **PBT:** No aplicable.
- **mPmB:** No aplicable.
- **12.6 Otros efectos adversos** No existen más datos relevantes disponibles.

SECCIÓN 13: Consideraciones relativas a la eliminación

- **13.1 Métodos para el tratamiento de residuos**
- **Recomendación:** No debe desecharse con la basura doméstica. No debe llegar al alcantarillado.
- **Embalajes sin limpiar:**
- **Recomendación:** Eliminar conforme a las disposiciones oficiales.
- **Producto de limpieza recomendado:** Agua, eventualmente añadiendo productos de limpieza.

ES

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SECCIÓN 14: Información relativa al transporte

· 14.1 Número ONU

· ADR, IMDG, IATA

UN1469

· 14.2 Designación oficial de transporte de las Naciones Unidas

· ADR

1469 NITRATO DE PLOMO, PELIGROSO PARA EL MEDIO AMBIENTE

· IMDG

LEAD NITRATE, MARINE POLLUTANT

· IATA

LEAD NITRATE

· 14.3 Clase(s) de peligro para el transporte

· ADR



· Clase

5.1 Materias comburentes

· Etiqueta

5.1+6.1

· IMDG



· Class

5.1 Materias comburentes

· Label

5.1/6.1

· IATA



· Class

5.1 Materias comburentes

· Label

5.1 (6.1)

· 14.4 Grupo de embalaje

· ADR, IMDG, IATA

II

· 14.5 Peligros para el medio ambiente:

· Contaminante marino:

Símbolo (pez y árbol)

· Marcado especial (ADR):

Símbolo (pez y árbol)

· 14.6 Precauciones particulares para los usuarios

Atención: Materias comburentes

· Número de identificación de peligro (Número Kemler):

56

· Número EMS:

F-A,S-Q

· Segregation groups

Heavy metals and their salts (including their organometallic compounds), lead and its compounds

· Stowage Category

A

· 14.7 Transporte a granel con arreglo al anexo II del

Convenio MARPOL y el Código IBC

No aplicable.

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· **Transporte/datos adicionales:**

· **ADR**

· **Cantidades limitadas (LQ)**

1 kg

· **Cantidades exceptuadas (EQ)**

Código: E2

Cantidad neta máxima por envase interior: 30 g

Cantidad neta máxima por embalaje exterior: 500 g

· **Categoría de transporte**

2

· **Código de restricción del túnel**

E

· **IMDG**

· **Limited quantities (LQ)**

1 kg

· **Excepted quantities (EQ)**

Code: E2

Maximum net quantity per inner packaging: 30 g

Maximum net quantity per outer packaging: 500 g

· **"Reglamentación Modelo" de la UNECE:**

UN 1469 NITRATO DE PLOMO, 5.1 (6.1), II,
PELIGROSO PARA EL MEDIO AMBIENTE

SECCIÓN 15: Información reglamentaria

· **15.1 Reglamentación y legislación en materia de seguridad, salud y medio ambiente específicas para la sustancia o la mezcla**

· **Directiva 2012/18/UE**

· **Sustancias peligrosas nominadas - ANEXO I** No contiene la sustancia.

· **Categoría Seveso E1** Peligroso para el medio ambiente acuático

· **Cantidad umbral (toneladas) a efectos de aplicación de los requisitos de nivel inferior** 100 t

· **Cantidad umbral (toneladas) a efectos de aplicación de los requisitos de nivel superior** 200 t

· **REGLAMENTO (CE) n° 1907/2006 ANEXO XVII** Restricciones: 30, 63, 72

· **Reglamento (UE) No 649/2012**

Annex I Part I

· **Directiva 2011/65/UE sobre restricciones a la utilización de determinadas sustancias peligrosas en aparatos eléctricos y electrónicos - Anexo II**

No contiene la sustancia.

· **REGLAMENTO (UE) 2019/1148**

· **Anexo I - PRECURSORES DE EXPLOSIVOS RESTRINGIDOS (Valor límite superior a efectos de la concesión de licencias con arreglo al artículo 5, apartado 3)**

No contiene la sustancia.

· **Anexo II - PRECURSORES DE EXPLOSIVOS NOTIFICABLES**

No contiene la sustancia.

· **Reglamento (CE) no 273/2004 sobre precursores de drogas**

No contiene la sustancia.

· **Reglamento (CE) N o 111/2005 por el que establecen normas para la vigilancia del comercio de precursores de drogas entre la Comunidad y terceros países**

No contiene la sustancia.

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- **Disposiciones nacionales:**
- **Demás disposiciones, limitaciones y decretos prohibitivos**

- **Sustancias altamente preocupantes (SVHC) según REACH, artículo 57**

10099-74-8	dinitrato de plomo
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- **15.2 Evaluación de la seguridad química:** Una evaluación de la seguridad química no se ha llevado a cabo.

SECCIÓN 16: Otra información

Los datos se fundan en el estado actual de nuestros conocimientos, pero no constituyen garantía alguna de cualidades del producto y no generan ninguna relación jurídica contractual.

- **Abreviaturas y acrónimos:**

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Acute Tox. 4: Toxicidad aguda – Categoría 4

Repr. 1A: Toxicidad para la reproducción – Categoría 1A

STOT RE 2: Toxicidad específica en determinados órganos (exposiciones repetidas) – Categoría 2

Aquatic Acute 1: Peligroso para el medio ambiente acuático - peligro acuático agudo – Categoría 1

Aquatic Chronic 1: Peligroso para el medio ambiente acuático - peligro acuático a largo plazo – Categoría 1

Säkerhetsdatablad
enligt förordning (EG) nr. 1907/2006, Artikel 31

Datum för utskrift: 10.05.2022

Omarbetad: 10.05.2022

AVSNITT 1: Namnet på ämnet/blandningen och bolaget/företaget

- **1.1 Produktbeteckning**
- **Handelsnamn:** Lead Nitrate
- **Artikelnummer:** 17900
- **CAS-nummer:**
10099-74-8
- **EG-nummer:**
233-245-9
- **Indexnummer:**
082-001-00-6
- **UFI:** VC13-E0AA-N00F-T719
- **1.2 Relevanta identifierade användningar av ämnet eller blandningen och användningar som det avråds från**
Ingen ytterligare relevant information finns till förfogande.
- **Ämnets användning / tillredningen** Laboratoriekemikalier
- **1.3 Närmare upplysningar om den som tillhandahåller säkerhetsdatablad**
- **Tillverkare/leverantör:**
Electron Microscopy Sciences
1560 Industry Road
USA-Hatfield, PA 19440
Tel: 215-412-8400 Fax: 215-412-8450
email: info@emsdiasum.com
www.emsdiasum.com
- **Område där upplysningar kan inhämtas:** Product safety department
- **1.4 Telefonnummer för nödsituationer:**
ChemTrec 1-800-424-9300 Contract CCN7661
1-703-527-3887

AVSNITT 2: Farliga egenskaper

- **2.1 Klassificering av ämnet eller blandningen**
- **Klassificering enligt förordning (EG) nr 1272/2008**



GHS08 hälsofara

Repr. 1A H360Df Kan skada det ofödda barnet. Misstänks kunna skada fertiliteten.
STOT RE 2 H373 Kan orsaka organskador genom lång eller upprepad exponering.



GHS09 miljöfarligt

Aquatic Acute 1 H400 Mycket giftigt för vattenlevande organismer.
Aquatic Chronic 1 H410 Mycket giftigt för vattenlevande organismer med långtidseffekter.



GHS07

Acute Tox. 4 H302 Skadligt vid förtäring.
Acute Tox. 4 H332 Skadligt vid inandning.

- **2.2 Märkningsuppgifter**
- **Märkning enligt förordning (EG) nr 1272/2008** Ämnet är klassificerat och märkt enligt CLP-förordningen.

(Fortsättning på sida 2)

Säkerhetsdatablad
enligt förordning (EG) nr. 1907/2006, Artikel 31

Datum för utskrift: 10.05.2022

Omarbetad: 10.05.2022

Handelsnamn: Lead Nitrate

(Fortsättning från sida 1)

Faropiktogram

GHS07 GHS08 GHS09

Signalord Fara**Riskbestämmande komponenter för etikettering:**

Lead Nitrate

Faroangivelser

H302+H332 Skadligt vid förtäring eller inandning.

H360Df Kan skada det ofödda barnet. Misstänks kunna skada fertiliteten.

H373 Kan orsaka organskador genom lång eller upprepad exponering.

H410 Mycket giftigt för vattenlevande organismer med långtidseffekter.

Skyddsangivelser

P260 Inandas inte damm/rök/gaser/dimma/ångor/sprej.

P280 Använd skyddshandskar/skyddskläder/ ögonskydd/ansiktsskydd/hörselskydd.

P301+P312 VID FÖRTÄRING: Vid obehag, kontakta GIFTINFORMATIONSCENTRALEN/läkare.

P304+P340 VID INANDNING: Flytta personen till frisk luft och se till att andningen underlättas.

P405 Förvaras inlåst.

P501 Innehållet / behållaren avfallshanteras enligt lokala / regionala / nationella / internationella föreskrifter.

Ytterligare uppgifter:

Innehåller bly. Bör inte användas på ytor där barn kan komma åt att tugga eller suga.

2.3 Andra faror**Resultat av PBT- och vPvB-bedömningen****PBT:** Ej användbar.**vPvB:** Ej användbar.**AVSNITT 3: Sammansättning/information om beståndsdelar****3.1 Kemisk karakterisering: Ämnen****CAS-nr. beteckning**

10099-74-8 Lead Nitrate

Identifikationsnummer**EG-nummer:** 233-245-9**Indexnummer:** 082-001-00-6**SVHC**

10099-74-8 | Lead Nitrate

AVSNITT 4: Åtgärder vid första hjälpen**4.1 Beskrivning av åtgärder vid första hjälpen****Allmänna hänvisningar:**

Förgiftningssymptom kan uppträda först efter många timmar. Av denna anledning krävs läkarövervakning i minst 48 timmar efter ett olycksfall.

Vid inandning:

Tillförsel av friskluft, i förekommande fall konstgjord andning, värme. Vid ihållande besvär kontakta läkare.

Vid medvetslöshet lägg och transportera patient stabilt i framstupa sidoläge.

Vid kontakt med huden: I allmänhet kan produkten ej irritera huden.

(Fortsättning på sida 3)

Säkerhetsdatablad

enligt förordning (EG) nr. 1907/2006, Artikel 31

Datum för utskrift: 10.05.2022

Omarbetad: 10.05.2022

Handelsnamn: Lead Nitrate

(Fortsättning från sida 2)

- **Vid kontakt med ögonen:** Spola ögonen öppna i flera minuter under rinnande vatten.
- **Vid förtäring:** Kontakta läkare omedelbart.
- **4.2 De viktigaste symptomen och effekterna, både akuta och fördröjda**
Ingen ytterligare relevant information finns till förfogande.
- **4.3 Angivande av omedelbar medicinsk behandling och särskild behandling som eventuellt krävs**
Ingen ytterligare relevant information finns till förfogande.

AVSNITT 5: Brandbekämpningsåtgärder

- **5.1 Släckmedel**
- **Lämpliga släckningsmedel:** Anpassa brandbekämpningsåtgärderna till omgivningen.
- **5.2 Särskilda faror som ämnet eller blandningen kan medföra**
Ingen ytterligare relevant information finns till förfogande.
- **5.3 Råd till brandbekämpningspersonal**
- **Speciell skyddsutrustning:** Använd andningsskyddsutrustning.

AVSNITT 6: Åtgärder vid oavsiktliga utsläpp

- **6.1 Personliga skyddsåtgärder, skyddsutrustning och åtgärder vid nödsituationer** Erfordras ej.
- **6.2 Miljöskyddsåtgärder:**
När produkten kommit in i vattendrag eller avloppsnät, skall vederbörande myndigheter underrättas.
Förhindra produkten att tränga ner i avloppsnät/ytvatten/grundvatten.
- **6.3 Metoder och material för inneslutning och sanering:**
Omhändertat förorenat material som avfall enligt punkt 13.
Se till att ventilationen är tillräcklig.
- **6.4 Hänvisning till andra avsnitt**
Information beträffande säker hantering se kapitel 7.
Information beträffande personlig skyddsutrustning se kapitel 8.
Information beträffande avfallshantering se kapitel 13.

AVSNITT 7: Hantering och lagring

- **7.1 Försiktighetsmått för säker hantering**
Effektiv avdampning.
Sörj för god ventilation/utsug på arbetsplatsen.
Öppna behållaren försiktigt och hantera den varsamt.
- **Hänvisningar beträffande brand- och explosionsskydd:** Håll andningsskyddsutrustning i beredskap.
- **7.2 Förhållanden för säker lagring, inklusive eventuell oförenlighet**
- **Lagring:**
- **Krav på lagerutrymmen och behållare:** Inga speciella krav.
- **Hänvisningar beträffande sammanlagring:** Erfordras ej.
- **Ytterligare uppgifter till lagringsvillkoren:** Förvara behållaren tätt tillsluten.
- **7.3 Specifik slutanvändning** Ingen ytterligare relevant information finns till förfogande.

AVSNITT 8: Begränsning av exponeringen/personligt skydd

- **8.1 Kontrollparametrar**
- **Ytterligare hänvisningar beträffande utformning av tekniska anläggningar:** Inga övriga uppgifter, se punkt 7.

(Fortsättning på sida 4)

Säkerhetsdatablad
enligt förordning (EG) nr. 1907/2006, Artikel 31

Datum för utskrift: 10.05.2022

Omarbetad: 10.05.2022

Handelsnamn: Lead Nitrate

(Fortsättning från sida 3)

· **Ämnen med yrkeshygieniska gränsvärden som bör övervakas:****10099-74-8 Lead Nitrate**

OEL Nivågränsvärde: 0,1* 0,05** mg/m³
som Pb; *inhalerbar fraktion **resp.fraktion; B,M,R

· **Ytterligare hänvisningar:** De vid framställningen gällande listorna har använts som utgångspunkt.· **8.2 Begränsning av exponeringen**· **Personlig skyddsutrustning:**· **Allmänna skydds- och hygienåtgärder:**

Undvik kontakt med livsmedel, drycker och fodermedel.

Nedsmutsade, indränkta klädesplagg skall omedelbart tas av.

Tvätta händerna före raster och efter arbetet.

Skyddsdräkter förvaras separat.

· **Andningsskydd:**

Vid kortvarig eller ringa belastning - använd andningsfilterutrustning; vid intensiv resp. längre exponering - använd andningsskyddsutrustning som är oberoende av omgivningsluften.

· **Handskydd:**

Handskmaterialet måste vara tätt och beständigt mot produkt/ämne/tillredning.

Handskmaterialrekommendationer kan inte ges för produkt/tillredning/kemikalielösning, då inga tester genomförts.

Val av handskmaterial beaktande penetrationstider, permeationskvoter och degradation.

· **Handskmaterial**

Val av lämplig handske är inte enbart beroende av material utan även av andra kvalitetskriterier och varierar från en tillverkare till nästa.

· **Handskmaterialets penetreringstid**

Exakt penetrationstid fastställs av skyddshandskarnas tillverkare och skall beaktas.

· **Ögonskydd:** Erfordras ej.**AVSNITT 9: Fysikaliska och kemiska egenskaper**· **9.1 Information om grundläggande fysikaliska och kemiska egenskaper**· **Allmänna uppgifter**· **Utseende:****Form:** Fast**Färg:** Vit· **Lukt:** Luktfri· **Luktröskel:** Ej bestämd.· **pH-värde:** Ej användbar.· **Tillståndsändring****Smältpunkt/frys punkt:** 470 °C**Initial kokpunkt och kokpunktsintervall:** Ej bestämd.· **Flampunkt:** Ej användbar.· **Brandfarlighet (fast form, gas):** Ämnet är ej antändbart.· **Sönderfallstemperatur:** Ej bestämd.· **Självantändningstemperatur:** Ej bestämd.· **Explosiva egenskaper:** Produkten är ej explosiv.· **Explosionsgränser:****Nedre:** Ej bestämd.

(Fortsättning på sida 5)

Säkerhetsdatablad
enligt förordning (EG) nr. 1907/2006, Artikel 31

Datum för utskrift: 10.05.2022

Omarbetad: 10.05.2022

Handelsnamn: Lead Nitrate

(Fortsättning från sida 4)

Övre:	<i>Ej bestämd.</i>
· Ångtryck:	<i>Ej användbar.</i>
· Densitet vid 20 °C:	<i>4,53 g/cm³</i>
· Bulkdensitet:	<i>1.850 kg/m³</i>
· Relativ densitet	<i>Ej bestämd.</i>
· Ångdensitet	<i>Ej användbar.</i>
· Avdunstningshastighet:	<i>Ej användbar.</i>
· Löslighet i / blandbarhet med Vatten vid 20 °C:	<i>525 g/l</i>
· Fördelningskoefficient: n-oktanol/vatten:	<i>Ej bestämd.</i>
· Viskositet:	
Dynamisk:	<i>Ej användbar.</i>
Kinematisk:	<i>Ej användbar.</i>
Andel av fasta partiklar:	<i>100,0 %</i>
· 9.2 Annan information	<i>Ingen ytterligare relevant information finns till förfogande.</i>

AVSNITT 10: Stabilitet och reaktivitet

- **10.1 Reaktivitet** Ingen ytterligare relevant information finns till förfogande.
- **10.2 Kemisk stabilitet**
- **Termisk sönderdelning / förhållanden som bör undvikas:** Inget sönderfall vid ändamålsenlig användning.
- **10.3 Risken för farliga reaktioner** Inga farliga reaktioner kända.
- **10.4 Förhållanden som ska undvikas** Ingen ytterligare relevant information finns till förfogande.
- **10.5 Oförenliga material:** Ingen ytterligare relevant information finns till förfogande.
- **10.6 Farliga sönderdelningsprodukter:** Inga farliga sönderfallsprodukter kända.

AVSNITT 11: Toxikologisk information

- **11.1 Information om de toxikologiska effekterna**
- **Akut toxicitet**
Skadligt vid förtäring eller inandning.
- **Primär retningseffekt:**
- **Frätande/irriterande på huden**
Kriterierna för klassificering kan på grundval av tillgängliga data inte anses vara uppfyllda.
- **Allvarlig ögonskada/ögonirritation**
Kriterierna för klassificering kan på grundval av tillgängliga data inte anses vara uppfyllda.
- **Luftvägs-/hudsensibilisering**
Kriterierna för klassificering kan på grundval av tillgängliga data inte anses vara uppfyllda.
- **Ytterligare toxikologiska hänvisningar:**
- **CMR-effekter (cancerframkallande, mutagena och reproduktionstoxiska egenskaper)**
- **Mutagenitet i könsceller**
Kriterierna för klassificering kan på grundval av tillgängliga data inte anses vara uppfyllda.
- **Cancerogenitet** Kriterierna för klassificering kan på grundval av tillgängliga data inte anses vara uppfyllda.
- **Reproduktionstoxicitet**
Kan skada det ofödda barnet. Misstänks kunna skada fertiliteten.
- **Specifik organtoxicitet – enstaka exponering**
Kriterierna för klassificering kan på grundval av tillgängliga data inte anses vara uppfyllda.

(Fortsättning på sida 6)

Säkerhetsdatablad
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Omarbetad: 10.05.2022

Handelsnamn: Lead Nitrate

(Fortsättning från sida 5)

- **Specifik organtocitet – upprepad exponering**
Kan orsaka organskador genom lång eller upprepad exponering.
- **Fara vid aspiration** Kriterierna för klassificering kan på grundval av tillgängliga data inte anses vara uppfyllda.


AVSNITT 12: Ekologisk information

- **12.1 Toxicitet**
- **Akvatisk toxicitet:** Ingen ytterligare relevant information finns till förfogande.
- **12.2 Persistens och nedbrytbarhet** Ingen ytterligare relevant information finns till förfogande.
- **12.3 Bioackumuleringsförmåga** Ingen ytterligare relevant information finns till förfogande.
- **12.4 Rörlighet i jord** Ingen ytterligare relevant information finns till förfogande.
- **Ekotoxiska effekter:**
- **Kommentar:** Mycket giftig för fisk.
- **Ytterligare ekologiska hänvisningar:**
- **Allmänna hänvisningar:**
Vattenföroreningsklass 3 (värdering enligt listan): stor risk för vattenförorening.
Låt ej tränga ner i grundvatten, vattendrag eller avloppsnätet, inte ens i små mängder.
Risk för förorening av dricksvattnet redan när mycket små mängder tränger ner i marken.
I vattendrag även giftig för fisk och plankton.
Mycket giftig för vattenorganismer
- **12.5 Resultat av PBT- och vPvB-bedömningen**
- **PBT:** Ej användbar.
- **vPvB:** Ej användbar.
- **12.6 Andra skadliga effekter** Ingen ytterligare relevant information finns till förfogande.

AVSNITT 13: Avfallshantering

- **13.1 Avfallsbehandlingsmetoder**
- **Rekommendation:** Får inte deponeras ihop med hushållsavfall. Får inte tömmas i avloppsnätet.
- **Ej rengjorda förpackningar:**
- **Rekommendation:** Avfallshanteras enligt myndigheters föreskrifter.
- **Rekommenderat rengöringsmedel:** Vatten, eventuellt med tillsats av rengöringsmedel.

AVSNITT 14: Transportinformation

- | | |
|---|--------------------------------|
| · 14.1 UN-nummer | UNI469 |
| · ADR, IMDG, IATA | |
| · 14.2 Officiell transportbenämning | 1469 BLYNITRAT, MILJÖFARLIGT |
| · ADR | LEAD NITRATE, MARINE POLLUTANT |
| · IMDG | LEAD NITRATE |
| · IATA | |
| · 14.3 Faroklass för transport | |
| · ADR | |
|  | |
| · Klass | 5.1 Oxiderande ämnen |

(Fortsättning på sida 7)



Säkerhetsdatablad
enligt förordning (EG) nr. 1907/2006, Artikel 31

Datum för utskrift: 10.05.2022

Omarbetad: 10.05.2022

Handelsnamn: Lead Nitrate

(Fortsättning från sida 6)

· Etikett	5.1+6.1
· IMDG	
	
· Class	5.1 Oxiderande ämnen
· Label	5.1/6.1
· IATA	
	
· Class	5.1 Oxiderande ämnen
· Label	5.1 (6.1)
· 14.4 Förpackningsgrupp	
· ADR, IMDG, IATA	II
· 14.5 Miljöfaror:	
· Marine pollutant:	Symbol (fisk och träd)
· Särskild märkning (ADR):	Symbol (fisk och träd)
· 14.6 Särskilda skyddsåtgärder	Varning: Oxiderande ämnen
· Farlighetsnummer (Kemler-tal):	56
· EMS-nummer:	F-A,S-Q
· Segregation groups	Heavy metals and their salts (including their organometallic compounds), lead and its compounds
· Stowage Category	A
· 14.7 Bulktransport enligt bilaga II till Marpol 73/78 och IBC-koden	Ej användbar.
· Transport / ytterligare uppgifter:	
· ADR	
· Begränsade mängder (LQ)	1 kg
· Reducerade mängder (EQ)	Kod: E2 Högsta nettomängd per innerförpackning: 30 g Högsta nettomängd per ytterförpackning: 500 g
· Transportkategori	2
· Tunnelrestriktionskod	E
· IMDG	
· Limited quantities (LQ)	1 kg
· Excepted quantities (EQ)	Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g
· UN "Model Regulation":	UN 1469 BLYNITRAT, 5.1 (6.1), II, MILJÖFARLIGT

SE

(Fortsättning på sida 8)

Säkerhetsdatablad

enligt förordning (EG) nr. 1907/2006, Artikel 31

Datum för utskrift: 10.05.2022

Omarbetad: 10.05.2022

Handelsnamn: Lead Nitrate

(Fortsättning från sida 7)

AVSNITT 15: Gällande föreskrifter

· 15.1 Föreskrifter/lagstiftning om ämnet eller blandningen när det gäller säkerhet, hälsa och miljö

- Direktiv 2012/18/EU
- Namngivna farliga ämnen - BILAGA I Ämnet är inte listat.
- Seveso-kategorier E1 Farligt för vattenmiljön
- Tröskelvärden (i ton) för tillämpning av krav för lägre nivå 100 t
- Tröskelvärden (i ton) för tillämpning av krav för övre nivå 200 t
- Förordning (EG) nr 1907/2006 BILAGA XVII Villkor: 30, 63, 72

· Förordning (EU) nr 649/2012

Annex I Part I

· Direktiv 2011/65/EU om begränsning av användning av vissa farliga ämnen i elektrisk och elektronisk utrustning - Bilaga II

Ämnet är inte listat.

· FÖRORDNING (EU) 2019/1148

· Bilaga I - SPRÄNGÄMNESPREKURSORER SOM OMFATTAS AV RESTRIKTIONER (Övre gränsvärde för beviljande av tillstånd enligt artikel 5.3)

Ämnet är inte listat.

· Bilaga II - SPRÄNGÄMNESPREKURSORER SOM OMFATTAS AV RAPPORTERINGSKRAV

Ämnet är inte listat.

· Förordning (EG) nr 273/2004 om narkotikaprekursorer

Ämnet är inte listat.

· Förordning (EG) nr 111/2005 om regler för övervakning av handeln med narkotikaprekursorer mellan gemenskapen och tredjeländer

Ämnet är inte listat.

· Nationella föreskrifter:

· Övriga föreskrifter, begränsningar och förbudsbestämmelser

· Ämnen som inger mycket stora betänkligheter (SVHC) enligt REACH, artikel 57

10099-74-8 | Lead Nitrate

· 15.2 Kemikaliesäkerhetsbedömning: En kemikaliesäkerhetsbedömning har ej gjorts.

AVSNITT 16: Annan information

Uppgifterna är baserade på våra aktuella kunskaper. De representerar emellertid ingen som helst garanti beträffande produktens egenskaper och utgör ingen grund för ett avtalat rättsförhållande.

· Förkortningar och akronymer:

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Acute Tox. 4: Akut toxicitet – Kategori 4

Repr. 1A: Reproduktionstoxicitet – Kategori 1A

STOT RE 2: Specifik organotoxicitet (upprepad exponering) – Kategori 2

Aquatic Acute 1: Farligt för vattenmiljön - akut fara – Kategori 1

Aquatic Chronic 1: Farligt för vattenmiljön - fara för skadliga långtidseffekter – Kategori 1

แผนข้อมูลความปลอดภัย ตาม GHS

วันที่พิมพ์ 2022.05.10

การปรับปรุงใหม่ : 2022.05.10

1 การบ่งชี้สารเดี่ยวหรือสารผสม และผู้ผลิต

- 1.1 ลักษณะเฉพาะของผลิตภัณฑ์
- ชื่อทางการค้า **Lead Nitrate**
- เลขที่รายชื่อ 17900
- เลขที่ CAS: 10099-74-8
- จำนวน EC: 233-245-9
- เลขที่ EU: 082-001-00-6
- 1.2 สารหรือสารผสมที่เกี่ยวข้องที่ระบุให้ใช้และที่ไม่ควรให้ใช้ ไม่มีข้อมูลที่เกี่ยวข้องนอกเหนือจากนี้
- การประยุกต์ใช้สาร/ การทำ เคมีภัณฑ์ห้องทดลอง
- 1.3 รายละเอียดของผู้จัดหาข้อมูลด้านความปลอดภัย
- ผู้ผลิต/ ผู้จัดหา
Electron Microscopy Sciences
1560 Industry Road
USA-Hatfield, PA 19440
Tel: 215-412-8400 Fax: 215-412-8450
email: info@emsdiasum.com
www.emsdiasum.com
- ข้อมูลรายละเอียดเพิ่มเติมหาได้จาก Product safety department
- 1.4 หมายเลขโทรศัพท์ฉุกเฉิน:
ChemTrec 1-800-424-9300 Contract CCN7661
1-703-527-3887

2 การบ่งชี้ความเป็นอันตราย

- 2.1 การจำแนกประเภทของสารหรือสารผสม
- การแบ่งประเภทตามข้อบังคับ (จีซี) เลขที่ 1272/2008



สิ่งอันตรายต่อสุขภาพ

Repr. 1A H360Df May damage the unborn child. Suspected of damaging fertility.

STOT RE 2 H373 อาจเป็นสาเหตุทำให้อวัยวะเสียหายจากการสัมผัสเป็นเวลานานหรือซ้ำๆ



สิ่งแวดล้อม

Aquatic Acute 1 H400 มีพิษมากต่อสิ่งมีชีวิตในน้ำ

Aquatic Chronic 1 H410 มีพิษมากต่อสิ่งมีชีวิตในน้ำพร้อมผลกระทบระยะยาว



Acute Tox. 4 H302 เป็นอันตรายหากกลืนเข้าไป

Acute Tox. 4 H332 ให้โทษหากสูดหายใจเข้า

- 2.2 องค์ประกอบของฉลาก
- ฉลากตามระเบียบ (EC) เลขที่ 1272/2008 สารได้รับการจัดประเภทและติดฉลากตามข้อบังคับของ CLP

(ต่อหน้า 2)

TH

แผนข้อมูลความปลอดภัย ตาม GHS

วันที่พิมพ์ 2022.05.10

การปรับปรุงใหม่ : 2022.05.10

ชื่อทางการค้า Lead Nitrate

(ต่อหน้า 1)

· ภาพสัญลักษณ์ที่เป็นอันตราย



GHS07 GHS08 GHS09

· สัญลักษณ์คำ อันตราย

· ส่วนประกอบที่ระบุอันตรายบนฉลาก

Lead Nitrate

· ประกาศสิ่งที่เป็นอันตราย

H302+H332 อันตรายหากมีการกลืนกิน หรือ หากมีการสูดดม.

H360Df May damage the unborn child. Suspected of damaging fertility.

H373 อาจเป็นสาเหตุทำให้อวัยวะเสียหายจากการสัมผัสเป็นเวลานานหรือซ้ำๆ

H410 มีพิษมากต่อสิ่งมีชีวิตในน้ำพร้อมผลกระทบระยะยาว

· ประกาศการป้องกันระดับร้าย

P260 ห้ามสูดหายใจเอาฝุ่น/ ไอสาร/ แกส/ หมอก/ไอ/ ละอองปน

P280 สวมถุงมือป้องกัน/เสื้อผ้าป้องกัน/ที่ป้องกันตา/ที่ป้องกันหน้า

P301+P312 หากกลืนลงไป: โทรศัพทถึงศูนย์พิษวิทยา/แพทย์ หากท่านรู้สึกไม่สบาย

P304+P340 หากสูดดมเข้าไป: ย้ายบุคคลไปยังที่มีอากาศบริสุทธิ์ และหายใจได้สะดวก

P405 เก็บในที่ใส่กุญแจปิด

P501 ห้างสิ่งบรรจุ/ภาชนะที่บรรจุตามกฎหมายของท้องถิ่น/แคว้น/ในประเทศ/ระหว่างประเทศ

· ข้อมูลรายละเอียดเสริม

Contains lead. Should not be used on surfaces liable to be chewed or sucked by children.

· 2.3 อันตรายอื่นๆ

· ผลของ PBT และการประเมิน vPvB

· **PBT:** ไม่สามารถใช้ได้· **vPvB:** ไม่สามารถใช้ได้

3 องค์ประกอบและข้อมูลเกี่ยวกับส่วนผสม

· 3.1 คุณลักษณะทางเคมี: สาร

· การระบุเลขที่ CAS

10099-74-8 Lead Nitrate

· เลขที่ที่ระบุ

· จำนวน EC: 233-245-9

· เลขที่ EU: 082-001-00-6

4 มาตรการปฐมพยาบาล

· 4.1 คำอธิบายถึงมาตรการปฐมพยาบาล

· ข้อมูลรายละเอียดทั่วไป

อาการจากพิษอาจเกิดขึ้นหลังจากชั่วโมงถึงหนึ่งจะต้องเฝ้าติดตามอาการทางการแพทย์อย่างน้อย 48 ชั่วโมงหลังจากอุบัติเหตุ

· หลังจากการสูดหายใจเข้าไป

หาบริเวณที่มีอากาศบริสุทธิ์หากจำเป็นให้ใช้เครื่องช่วยหายใจให้คนไม่ชอบอุปกรณ์แพทย์หากอาการยังไม่บรรเทา

ในกรณีที่คุณใช้ไม่รู้สึกตัวให้ขนย้ายคนไปอย่างมั่นคงในท่าตะแคงด้านข้าง

· หลังจากการสัมผัสผิวหนัง

โดยทั่วไปไปผลัดก้นที่ไม่ก่อความระคายเคืองต่อผิวหนัง

· หลังจากการสัมผัสลูกตา

ชะตาที่เปิดอยู่ใต้น้ำที่กำสิ่งไหลเป็นเวลาหลายนาที

· หลังจากการกลืนเข้าไป

พบแพทย์โดยทันที

· 4.2 อาการสำคัญส่วนใหญ่และผลกระทบ ทั้งชนิดเฉียบพลันและค่อยๆ แสดงอาการ ไม่มีข้อมูลที่เกี่ยวข้องนอกเหนือจากนี้

(ต่อหน้า 3)

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(ต่อหน้า 2)

- 4.3 ข้อบ่งชี้ของอาการที่ต้องเข้ารับการรักษาจากแพทย์ทันทีและการบำบัดพิเศษที่จำเป็น ไม่มีข้อมูลที่เกี่ยวข้องนอกเหนือจากนี้

5 มาตรการผจญเพลิง

- 5.1 สารที่ใช้ดับเพลิง
- สารดับเพลิงที่เหมาะสม ใช้วิธีดับเพลิงที่เหมาะสมกับสภาพแวดล้อม
- 5.2 อันตรายเฉพาะอย่างที่เกิดจากสารหรือส่วนผสม ไม่มีข้อมูลที่เกี่ยวข้องนอกเหนือจากนี้
- 5.3 คำแนะนำสำหรับพนักงานดับเพลิง
- อุปกรณ์ป้องกันภัย อุปกรณ์ป้องกันซึ่งเหมาะสำหรับการหายใจทางปาก

6 มาตรการจัดการเมื่อมีการหกรั่วไหลของสาร

- 6.1 การป้องกันส่วนบุคคล อุปกรณ์ป้องกัน และขั้นตอนดำเนินการเมื่อเกิดกรณีฉุกเฉิน ไม่ได้กำหนด
- 6.2 การให้ความคุ้มครองสิ่งแวดล้อมล่วงหน้า:
แจ้งผู้มีอำนาจที่เกี่ยวข้องในกรณีที่เกิดการไหลซึมเข้าสู่ลำน้ำหรือระบบระบายน้ำ
อย่าปล่อยให้เข้าไปในท่อน้ำทิ้ง/ น้ำบนดินหรือใต้ดิน
- 6.3 วิธีดำเนินการและวัสดุสำหรับการบรรจุและการทำความสะอาด:
ทั้งวัสดุที่ปนเปื้อนเป็นของเสียตามรายการในบัญชี 13
ตรวจให้แน่ใจว่ามีการระบายอากาศที่ดีพอ
- 6.4 การอ้างอิงถึงส่วนอื่น
ดูข้อมูลรายละเอียดเรื่องความปลอดภัยในการขนถ่ายจากส่วนที่ 7
ดูข้อมูลรายละเอียดเรื่องอุปกรณ์ป้องกันส่วนบุคคลจากส่วนที่ 8
ดูข้อมูลรายละเอียดเรื่องการจัดเก็บจากส่วนที่ 13

7 การขนถ่าย เคลื่อนย้าย ใช้งาน และเก็บรักษา

- 7.1 การป้องกันล่วงหน้าสำหรับการจัดการด้านความปลอดภัย
กำจัดฝุ่นให้หมด
ทำให้แน่ใจว่าสถานที่ทำงานมีการระบายอากาศ/ ไอเสียที่ดี
เปิดและถือภาชนะรองรับอย่างระมัดระวัง
- ข้อมูลรายละเอียดเกี่ยวกับการป้องกันอัคคีภัยและการระเบิด เก็บอุปกรณ์ป้องกันสำหรับการช่วยหายใจให้มีพร้อมใช้งาน
- 7.2 เงื่อนไขในการเก็บรักษาอย่างปลอดภัย, รวมถึงสิ่งที่เข้ากันไม่ได้ใดๆ
- การจัดเก็บ
- ข้อกำหนดที่ต้องปฏิบัติตามสำหรับห้องเก็บและภาชนะบรรจุ ไม่มีข้อกำหนดพิเศษ
- ข้อมูลรายละเอียดด้านการจัดเก็บในสถานที่จัดเก็บรวม ไม่ได้กำหนด
- ข้อมูลรายละเอียดเพิ่มเติมด้านสภาพการจัดเก็บ เก็บโดยปิดผนึกอย่างแน่นหนา
- 7.3 การระบุถึงการสิ้นสุดการใช้ ไม่มีข้อมูลที่เกี่ยวข้องนอกเหนือจากนี้

8 การควบคุมการสัมผัสและการป้องกันส่วนบุคคล

- 8.1 การควบคุมตัวแปร
- ข้อมูลรายละเอียดเสริมสำหรับการออกแบบสิ่งอำนวยความสะดวกทางเทคนิค ไม่มีข้อมูลนอกเหนือจากนี้ดูรายการ 7

- ส่วนผสมพร้อมค่าขอบเขตที่ต้องเฝ้าดูในสถานที่ปฏิบัติงาน

10099-74-8 Lead Nitrate

PEL (US) ค่าระยะยาว: 0.05 mg/m³
as Pb; See 29 CFR 1910.1025

(ต่อหน้า 4)

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REL (US)	ค่าระยะยาว: 0.05* mg/m ³ as Pb;*8-hr TWA; See Pocket Guide App. C
TLV (US)	ค่าระยะยาว: 0.05 mg/m ³ as Pb; BEI

· ส่วนประกอบต่างๆ ที่มีค่าขีดจำกัดทางชีวภาพ:

10099-74-8 Lead Nitrate

BEI (US)	200 µg/100 ml Medium: blood Time: not critical Parameter: Lead
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· ข้อมูลรายละเอียดเสริม รายการถูกต้องระหว่างที่จัดทำโดยอาศัยการใช้งานเป็นหลัก

· 8.2 การควบคุมการสัมผัส

· อุปกรณ์ป้องกันส่วนบุคคล

· มาตรการการป้องกันและสุขอนามัยทั่วไป

เก็บให้ห่างจากสิ่งของที่เป็นอาหาร เครื่องดื่ม และอาหารสัตว์

ให้ถอดเสื้อผ้าที่เปื้อนและเจือปนออกทันที

ล้างมือก่อนที่จะหยุดพักและเมื่อสิ้นสุดเวลาทำงาน

เก็บชุดป้องกันแยกต่างหาก

· การป้องกันการสูดหายใจเข้าไป

ในกรณีที่อยู่เป็นเวลาสั้นหรืออากาศเป็นพิษระดับต่ำ ใช้หน้ากากกรองเพื่อช่วยหายใจในกรณีที่มีความเข้มข้นสูงหรืออยู่เป็นเวลานานให้ใช้เครื่องป้องกันที่มีอุปกรณ์ช่วยหายใจในตัว

· การป้องกันมือ

วัสดุของถุงมือจะต้องไม่ให้อากาศผ่านเข้าออกและทนทานต่อผลิตภัณฑ์/ สาร/ การผลิต

เนื่องจากขาดการทดสอบจึงไม่มีคำแนะนำสำหรับวัสดุที่ใช้ทำถุงมือสำหรับผลิตภัณฑ์/ การผลิต/ ของผสมเคมี

เลือกวัสดุสำหรับถุงมือโดยพิจารณาจากเวลาที่ใช้ในการซึมผ่านอัตราการแพร่และการเสื่อม

· วัสดุที่ใช้ทำถุงมือ การเลือกใช้ถุงมือที่เหมาะสมไม่เพียงแต่ขึ้นอยู่กับวัสดุแต่ยังขึ้นกับมาตรฐานด้านคุณภาพและข้อแตกต่างระหว่างผู้ผลิตแต่ละแห่ง

· เวลาที่ใช้ในการทะลุผ่านวัสดุที่ใช้ทำถุงมือ ผู้ผลิตถุงมือป้องกันจะต้องทดสอบหาเวลาแน่นอนที่ใช้ในการทะลุผ่านและจะต้องมีการตรวจสอบติดตาม

· การป้องกันตา ไม่ได้กำหนด

9 คุณสมบัติทางกายภาพและทางเคมี

· 9.1 ข้อมูลคุณสมบัติพื้นฐานทางกายภาพและเคมี

· ข้อมูลรายละเอียดทั่วไป

· ลักษณะ :

รูปสีมาตรฐาน	ของแข็ง
สี	สีขาว
กลิ่น	ไม่มีกลิ่น
เกณฑ์กลิ่น :	ไม่ได้กำหนดไว้.

· ค่า pH ไม่สามารถใช้ได้

· การเปลี่ยนแปลงสถานะ

จุดหลอมเหลว/ ขอบเขตการหลอมละลาย 470 °C

จุดเดือด/ ขอบเขตการเดือด ไม่ได้กำหนด

· จุดวาบไฟ ไม่สามารถใช้ได้

· ความสามารถติดไฟ (ของแข็งแกส) ผลิตภัณฑ์ไม่ไวไฟ

· จุดหนุมิสลายตัว ไม่ได้กำหนดไว้.

· การเผาไหม้ด้วยตัวเอง ไม่ได้กำหนดไว้.

(ต่อหน้า 5)

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(ต่อหน้า 4)

· อันตรายจากการระเบิด	ผลิตภัณฑ์ไม่ได้มีอันตรายจากการระเบิด
· ขอบเขตการระเบิด	
· ชั้นต่ำ	ไม่ได้กำหนดไว้.
· ชั้นสูง	ไม่ได้กำหนดไว้.
· ความดันไอ	ไม่สามารถใช้ได้
· ความหนาแน่น ที่ 20 °C	4.53 g/cm ³
· ความหนาแน่นรวม	1,850 kg/m ³
· ความหนาแน่นสัมพัทธ์	ไม่ได้กำหนดไว้.
· ความหนาแน่นของไอ	ไม่สามารถใช้ได้
· อัตราการระเหย	ไม่สามารถใช้ได้
· ความสามารถในการละลายใน ความความสามารถผสมเป็นสารละลายเนื้อเดียวทุกส่วนผสมกับ น้ำ ที่ 20 °C	/ 525 g/l
· สมประสิทธิ์การแยกตัว (เอ็น-ออกทานอล/น้ำ)	ไม่ได้กำหนดไว้.
· ความหนืด	
(ไดนามิค) พลศาสตร์	ไม่สามารถใช้ได้
(คินแมติก) จลนศาสตร์	ไม่สามารถใช้ได้
ส่วนประกอบที่เป็นของแข็ง	100.0 %
· 9.2 ข้อมูลอื่นๆ	ไม่มีข้อมูลที่เกี่ยวข้องนอกเหนือจากนี้

10 ความเสถียรและการเกิดปฏิกิริยา

- 10.1 ปฏิกิริยาโต้ตอบ ไม่มีข้อมูลที่เกี่ยวข้องนอกเหนือจากนี้
- 10.2 เสถียรภาพทางเคมี
- การสลายตัวด้วยความร้อน / เงื่อนไขที่ต้องหลีกเลี่ยง ไม่มีการสลายตัวถ้าใช้ตามรายละเอียดที่ระบุไว้
- 10.3 ความเป็นไปได้ของการเกิดปฏิกิริยาอันตราย ไม่มีปฏิกิริยาเป็นอันตรายที่รู้จัก
- 10.4 เงื่อนไขเพื่อการหลีกเลี่ยง ไม่มีข้อมูลที่เกี่ยวข้องนอกเหนือจากนี้
- 10.5 วัสดุที่เข้ากันไม่ได้: ไม่มีข้อมูลที่เกี่ยวข้องนอกเหนือจากนี้
- 10.6 อันตรายจากการสลายตัวของผลิตภัณฑ์: ไม่มีสารจากการสลายตัวที่เป็นอันตรายที่รู้จัก

11 ข้อมูลด้านพิษวิทยา

- 11.1 ข้อมูลเกี่ยวกับผลกระทบทางพิษวิทยา
- ความเป็นพิษอย่างสาหัส:
 - อันตรายหากมีการกลืนกิน หรือ หากมีการสูดดม.
- อาการระคายเคืองเบื้องต้น
- บนม้าหนัง Berdasarkan data yang ada, kriteria klasifikasi tidak dipenuhi.
- ที่ดวงตา Berdasarkan data yang ada, kriteria klasifikasi tidak dipenuhi.
- การทำให้แพ้ Berdasarkan data yang ada, kriteria klasifikasi tidak dipenuhi.
- ข้อมูลรายละเอียดเสริมเกี่ยวกับพิษวิทยา
- ผลกระทบ CMR (การทำให้เกิดมะเร็งการผ่าเหล่าและพิษต่อการสืบพันธุ์)
- การผ่าเหล่าในเซลล์สืบพันธุ์ Berdasarkan data yang ada, kriteria klasifikasi tidak dipenuhi.
- การกระตุ้นให้เกิดมะเร็ง Berdasarkan data yang ada, kriteria klasifikasi tidak dipenuhi.
- พิษต่อระบบสืบพันธุ์
May damage the unborn child. Suspected of damaging fertility.
- ความเป็นพิษต่ออวัยวะเป้าหมายเฉพาะ – การสัมผัสในครรภ์ Berdasarkan data yang ada, kriteria klasifikasi tidak dipenuhi.

(ต่อหน้า 6)

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(ต่อหน้า 5)

- ความเป็นพิษต่ออวัยวะเป้าหมายเฉพาะ – การสัมผัสซ้ำหลาย
อาจเป็นสาเหตุทำให้อวัยวะเสียหายจากการสัมผัสเป็นเวลานานหรือซ้ำๆ
- อันตรายต่อระบบหายใจ Berdasarkan data yang ada, kriteria klasifikasi tidak dipenuhi.


12 ข้อมูลด้านนิเวศวิทยา

- 12.1 ความเป็นพิษ
- ความเป็นพิษที่เกี่ยวกับน้ำ ไม่มีข้อมูลที่เกี่ยวข้องนอกเหนือจากนี้
- 12.2 การคงอยู่และการย่อยสลาย ไม่มีข้อมูลที่เกี่ยวข้องนอกเหนือจากนี้
- 12.3 การสะสมทางชีวภาพที่อาจเกิดขึ้น ไม่มีข้อมูลที่เกี่ยวข้องนอกเหนือจากนี้
- 12.4 การเปลี่ยนแปลงในดิน ไม่มีข้อมูลที่เกี่ยวข้องนอกเหนือจากนี้
- ผลกระทบด้านพิษต่อระบบนิเวศน์
- ข้อสังเกต เป็นพิษมากสำหรับปลา
- ข้อมูลรายละเอียดเสริมเกี่ยวกับนิเวศวิทยา
- หมายเหตุทั่วไป
เป็นอันตรายต่อน้ำชั้น 3 (กลุ่มข้อบังคับของเยอรมัน)(การประเมินค่าตามรายการ):เป็นอันตรายสูงสุดกับน้ำ
อาจปล่อยให้เกิดพิษไปสู่น้ำผิวดินเส้นทางน้ำหรือระบบระบายน้ำเสียแม้ว่าจะเป็นปริมาณเล็กน้อยเท่านั้น
เป็นอันตรายต่อน้ำดื่มแม้จะร่วงลงในพื้นที่เป็นปริมาณที่น้อยมากก็ตาม
เป็นพิษกับปลาและแพลงค์ต่อนในผืนน้ำ
มีพิษมากต่อสิ่งมีชีวิตในน้ำ
- 12.5 ผลของ PBT และการประเมิน vPvB
- PBT: ไม่สามารถใช้ได้
- vPvB: ไม่สามารถใช้ได้
- 12.6 ผลข้างเคียงอื่นๆ ไม่มีข้อมูลที่เกี่ยวข้องนอกเหนือจากนี้

13 ข้อพิจารณาในการกำจัด

- 13.1 วิธีการกำจัดของเสีย
- คำแนะนำ ต้องไม่ทิ้งไปพร้อมกับขยะจากบ้านเรือนอย่าปล่อยให้ผลิตภัณฑ์เข้าถึงระบบระบายน้ำเสีย
- ภาชนะบรรจุที่ยังไม่ได้ล้างทำความสะอาด
- คำแนะนำ การกำจัดจะต้องทำตามกฎระเบียบที่เป็นทางการ
- สารทำความสะอาดที่แนะนำ น้ำถ้าจำเป็นใช้คู่กับสารทำความสะอาด

14 ข้อมูลการขนส่ง

- 14.1 เลขที่ UN
- ADR, IMDG, IATA UN1469
- 14.2 ชื่อการจัดส่งสินค้าที่เหมาะสมของ UN
- ADR 1469 LEAD NITRATE, ENVIRONMENTALLY HAZARDOUS
- IMDG LEAD NITRATE, MARINE POLLUTANT
- IATA LEAD NITRATE
- 14.3 ชั้นเรียนอันตรายจากการขนส่ง
- ADR
- 
- ประเภท 5.1 สารออกซิไดซิ่ง

(ต่อหน้า 7)

แผนข้อมูลความปลอดภัย
ตาม GHS

วันที่พิมพ์ 2022.05.10

การปรับปรุงใหม่ : 2022.05.10

ชื่อทางการค้า Lead Nitrate

(ต่อหน้า 6)

· ฉลากสิ่งที่เป็นอันตราย 5.1+6.1

· IMDG



· Class 5.1 สารออกซิไดซิ่ง
· Label 5.1/6.1

· IATA



· Class 5.1 สารออกซิไดซิ่ง
· Label 5.1 (6.1)

· 14.4 กลุ่มของภาชนะบรรจุ

· ADR, IMDG, IATA II

· 14.5 สิ่งที่เป็นอันตรายต่อสภาพแวดล้อม

· สารที่เป็นพิษต่อทะเล สัตว์ลักษณะ (ปลาและต้นไม้)
· เฉพาะการติดฉลาก (ADR): สัตว์ลักษณะ (ปลาและต้นไม้)

· 14.6 การป้องกันพิเศษสงวนสำหรับผู้ใช้

· รหัสความอันตราย: คำเตือน !: สารออกซิไดซิ่ง
56
· หมายเลข EMS F-A,S-Q
· Segregation groups Heavy metals and their salts (including their organometallic compounds), lead and its compounds
· Stowage Category A

· 14.7 การขนส่งขนาดใหญ่ตามภาคผนวก 2 ของ MARPOL73/78 และรหัส IBC

ไม่สามารถใช้ได้

· การขนส่ง/ข้อมูลรายละเอียดเสริม

· ADR

· ปริมาณที่จำกัด (LQ) 1 kg
· Excepted quantities (EQ) Code: E2
Maximum net quantity per inner packaging: 30 g
Maximum net quantity per outer packaging: 500 g
· หมวดหมู่การขนส่ง 2
· รหัสควบคุมการผ่านอุโมงค์ E

· IMDG

· Limited quantities (LQ) 1 kg
· Excepted quantities (EQ) Code: E2
Maximum net quantity per inner packaging: 30 g
Maximum net quantity per outer packaging: 500 g

· “กฎระเบียบต้นแบบ” ของ UN

UN 1469 LEAD NITRATE, 5.1 (6.1), II, ENVIRONMENTALLY HAZARDOUS

-TH-

(ต่อหน้า 8)

แผนข้อมูลความปลอดภัย ตาม GHS

วันที่พิมพ์ 2022.05.10

การปรับปรุงใหม่ : 2022.05.10

ชื่อทางการค้า Lead Nitrate

(ต่อหน้า 7)

15 ข้อมูลด้านกฎข้อบังคับ

- 15.1 ความปลอดภัย สุขภาพและระเบียบ/กฎหมายสิ่งแวดล้อมโดยเฉพาะของสารหรือสารผสม ไม่มีข้อมูลที่เกี่ยวข้องนอกเหนือจากนี้
- บัญชีรายชื่อวัตถุอันตราย

· กรมวิชาการเกษตร

สารที่ไม่ได้อยู่ในรายการ

· กรมประมง

สารที่ไม่ได้อยู่ในรายการ

· กรมปศุสัตว์

สารที่ไม่ได้อยู่ในรายการ

· อาหารและยา

สารที่ไม่ได้อยู่ในรายการ

· กรมโรงงานอุตสาหกรรม

สารที่ไม่ได้อยู่ในรายการ

· กรมธุรกิจพลังงาน

สารที่ไม่ได้อยู่ในรายการ

· ทำเนียบสารเคมีที่มีอยู่แล้วของประเทศไทย (กรมโรงงานอุตสาหกรรม)

สารที่อยู่ในรายการ

- 15.2 การประเมินความปลอดภัยของสารเคมี: ไม่ได้ดำเนินการตามการประเมินความปลอดภัยของสารเคมี

16 ข้อมูลอื่นๆ

ข้อมูลรายละเอียดนี้ใช้ความรู้ปัจจุบันของเราเป็นหลักอย่างไรก็ตามข้อมูลนี้ไม่ใช่การรับประกันจากสถาบันต่อคุณสมบัติเฉพาะของผลิตภัณฑ์และไม่สามารถยืนยันการบังคับใช้ตามกฎหมายที่เกี่ยวข้องกับสัญญา

· คำย่อและชื่อย่อที่ผสมขึ้น

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: Persistent, Bioaccumulative and Toxic

vPvB: very Persistent and very Bioaccumulative

Acute Tox. 4: Acute toxicity – Category 4

Repr. 1A: Reproductive toxicity – Category 1A

STOT RE 2: Specific target organ toxicity (repeated exposure) – Category 2

Aquatic Acute 1: Hazardous to the aquatic environment - acute aquatic hazard – Category 1

Aquatic Chronic 1: Hazardous to the aquatic environment - long-term aquatic hazard – Category 1

Güvenlik bilgi formu
23 Haziran 2017 tarihli, 30105 sayılı, „Kimyasalların Kaydı, Değerlendirilmesi, İzni Ve Kisitlanması Hakkında Yönetmelik, Madde 27“ hükümlerine uygun düzenlenmiştir

Baskı tarihi: 10.05.2022

Form No.: 17900

Yeniden düzenleme tarihi: 10.05.2022

Bölüm 1: Maddenin/karışımın ve şirketin/dağıtıcının tanımı

- **1.1 Madde/Karışım kimliği**
- **Ticari adı:** Lead Nitrate
- **Mal numarası:** 17900
- **CAS - numarası:** 10099-74-8
- **EC Numarası:** 233-245-9
- **AT - numarası:** 082-001-00-6
- **UFI:** VC13-E0AA-N00F-T719
- **1.2 Maddenin veya karışımın ilgili tanımlanmış kullanımları ve tavsiye edilmeyen kullanımları**
Daha başka önemli bilgi mevcut değildir.
- **Maddenin Kullanımı / Hazırlanması** Laboratuarda kullanılan kimyasal maddeler
- **1.3 Güvenlik bilgi formu sağlayıcısının detayları**
- **Üretici / Teslimatı yapan:**
Electron Microscopy Sciences
1560 Industry Road
USA-Hatfield, PA 19440
Tel: 215-412-8400 Fax: 215-412-8450
email: info@emsdiasum.com
www.emsdiasum.com
- **Güvenlik hakkında bilgiler veren kesim:** Product safety department
- **1.4 Acil telefon numarası**
ChemTrec 1-800-424-9300 Contract CCN7661
1-703-527-3887

Bölüm 2: Zararların tanımı

- **2.1 Madde veya karışımın sınıflandırılması**
- **Düzenlemeye göre sınıflandırma (EC) No 1272/2008**



GHS08 Sağlık zararlılığı

Repr. 1A H360Df Doğmamış çocukta hasara yol açabilir. Üremeye zarar verme şüphesi var.
 STOT RE 2 H373 Uzun süreli veya tekrarlı maruz kalma sonucu organlarda hasara yol açabilir.



GHS09 Çevre

Aquatic Acute 1 H400 Sucul ortamda çok toksiktir.
 Aquatic Chronic 1 H410 Sucul ortamda uzun süre kalıcı, çok toksik etki.



GHS07

Acute Tox. 4 H302 Yutulması halinde zararlıdır.
 Acute Tox. 4 H332 Solunması halinde zararlıdır.

(Devamı sayfa 2 'da)

Güvenlik bilgi formu
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Baskı tarihi: 10.05.2022

Form No.: 17900

Yeniden düzenleme tarihi: 10.05.2022

Ticari adı: Lead Nitrate

(Sayfa 1 'nin devamı)

- **2.2 Etiket bilgileri**
- **Yönetmelik (EC) No 1272/2008'e göre etiketleme**
Madde SEA yönetmeliğine göre sınıflandırılmış ve etiketlenmiştir.
- **Zararlılık İşaretleri**



GHS07 GHS08 GHS09

- **Uyarı Kelimesi Tehlike**
- **Etiketlendirme için tehlikeyi belirleyici bileşenler:**
Lead Nitrate
- **Zararlılık İfadesi**
H302+H332 Yutulduğunda veya solunduğunda zararlıdır.
H360Df Doğmamış çocukta hasara yol açabilir. Üremeye zarar verme şüphesi var.
H373 Uzun süreli veya tekrarlı maruz kalma sonucu organlarda hasara yol açabilir.
H410 Sucul ortamda uzun süre kalıcı, çok toksik etki.
- **Önlem İfadesi**
P260 Tozunu/dumanını/gazını/sisini/buharını/spreyini solumayın.
P280 Koruyucu eldiven/koruyucu kıyafet/göz koruyucu/yüz koruyucu kullanın.
P301+P312 YUTULDUĞUNDA: Kendinizi iyi hissetmiyorsanız ULUSAL ZEHİR DANIŞMA MERKEZİNİN 114 NOLU TELEFONUNU/doktoru arayın.
P304+P340 SOLUNDUĞUNDA: Zarar gören kişiyi temiz havaya çıkartın ve kolay biçimde nefes alması için rahat bir pozisyonda tutun.
P405 Kilit altında saklayın.
P501 İçeriği/kabı yerel/bölgesel/ulusal/uluslararası mevzuata uygun şekilde bertaraf edin.
- **Ek bilgiler:**
Kurşun içerir. Çocuklar tarafından çiğnenebilecek veya emilebilecek yüzeyler üzerinde kullanılmamalıdır.
- **2.3 Diğer zararlar**
- **PBT ve vPvB değerlendirmesi sonuçları**
- **PBT:** Uygulanamaz.
- **vPvB:** Uygulanamaz.

Bölüm 3: Bileşimi/İçindekiler hakkında bilgi

- **3.1 Maddeler**
- **CAS-No. tanımı**
10099-74-8 Lead Nitrate
- **Teşhis numarası**
- **EC Numarası:** 233-245-9
- **AT - numarası:** 082-001-00-6

- **SVHC**

10099-74-8 Lead Nitrate

TR

(Devamı sayfa 3 'da)

Güvenlik bilgi formu
23 Haziran 2017 tarihli, 30105 sayılı, „Kimyasalların Kaydı, Değerlendirilmesi, İzni Ve Kisitlanması Hakkında Yönetmelik, Madde 27“ hükümlerine uygun düzenlenmiştir

Baskı tarihi: 10.05.2022

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Ticari adı: Lead Nitrate

(Sayfa 2 'nin devamı)

Bölüm 4: İlk yardım önlemleri

- **4.1 İlk yardım önlemlerinin tanıtımı**
- **Genel uyarılar:**
Zehirlenme belirtileri birçok saat sonra başgösterebilir. Bu nedenle doktor kontrolü bir kazadan en az 48 saat sonrasında kadar sürdürülmelidir.
- **Teneffüs etiketten sonra:**
Temiz hava alması sağlanmalı, gerekirse nefes yardımı yapılmalı, sıcak tutulmalı. Şikâyetlerin devamı halinde doktora başvurulmalıdır.
Baygınlık halinde yatırılması ve taşınması sabit yan pozisyonda olmalıdır.
- **Cilde temas etiketten sonra:** Ürün, genelde cildi tahriş etmez.
- **Gözlere temas etiketten sonra:**
Gözleri, gözkapakları açık bir şekilde birkaç dakika süreyle akan suyun altına tutunuz.
- **Yuttuktan sonra:** Derhal doktora gidiniz.
- **4.2 Akut ve sonradan görülen en önemli belirtiler ve etkiler** Daha başka önemli bilgi mevcut değildir.
- **4.3 Acil tıbbi müdahale ve özel tedavi gereği için işaretler** Daha başka önemli bilgi mevcut değildir.

Bölüm 5: Yangınla mücadele önlemleri

- **5.1 Yangın söndürücüler**
- **Elverişli söndürücü maddeler:** Yangın söndürme önlemlerini çevreye uydurunuz.
- **5.2 Madde veya karışımdan kaynaklanan özel zararlar** Daha başka önemli bilgi mevcut değildir.
- **5.3 Yangın söndürme ekipleri için tavsiyeler**
- **Özel koruyucu teçhizat:** Nefes koruyucu alet takınız.

Bölüm 6: Kaza sonucu yayılma önlemleri

- **6.1 Kişisel önlemler, koruyucu ekipman ve acil müdahale planı** Gerekli değildir.
- **6.2 Çevresel önlemler**
Sulara ya da kanalizasyona karışması halinde yetkili resmi makamlara haber veriniz.
Kanalizasyona/Yüzeysel suya/Yeraltı suyuna karışmasını önleyiniz.
- **6.3 Kontrol altında tutma ve temizleme için yöntem ve malzemeler**
Zararlı madde karışmış malzemeyi çöp olarak madde 13 'e göre tasfiye ediniz.
Yeterli havalandırma sağlayınız.
- **6.4 Diğer bölümlere atıflar**
Güvenli kullanım ile ilgili bilgileri 7. bölümden alınız.
Kişisel koruyucu teçhizat ile ilgili bilgileri 8. bölümden alınız.
Tasfiye ile ilgili bilgileri 13. bölümden alınız.

Bölüm 7: Elleçleme ve depolama

- **7.1 Güvenli elleçleme için önlemler**
Tozdan arınma iyi yapılmalıdır.
Çalışılan yerin iyi havalanmasını / havanın iyi emilmesini sağlayınız.
Kaplara açarken, taşırken ya da yere bırakırken dikkatli davranınız.
- **Yangın ve patlamadan korunmak için uyarılar:** Nefes koruyucu aletleri hazır bulundurunuz.

(Devamı sayfa 4 'da)

Güvenlik bilgi formu
23 Haziran 2017 tarihli, 30105 sayılı, „Kimyasalların Kaydı, Değerlendirilmesi, İzni Ve Kisitlanması Hakkında Yönetmelik, Madde 27“ hükümlerine uygun düzenlenmiştir

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Ticari adı: Lead Nitrate

(Sayfa 3 'nin devamı)

- **7.2 Birlikte bulunmaması gereken maddeleri de içeren güvenli depolama koşulları**
- **Depolama:**
- **Depolarda ve kaplarda aranan özellikler:** Belirli şartlar aranmaz.
- **Birarada depolama ile ilgili uyarılar:** Gerekli değil.
- **Depolama şartları ile ilgili diğer bilgiler:** Kabı sızdırmayacak şekilde kapalı tutunuz.
- **7.3 Belirli son kullanımlar** Daha başka önemli bilgi mevcut değildir.

Bölüm 8: Maruz kalma kontrolü/kişisel korunma

- **8.1 Kontrol parametreleri**
- **Teknik tesisatların şekillendirilmesi ile ilgili ek bilgiler:** Başka bilgi yoktur, madde 7 'den bakınız.
- **Çalışma yeri ile ilgili, kontrol edilmesi gereken sınır değerleri olan bileşenler:**

10099-74-8 Lead Nitrate

MMSD (TR)	Uzun zaman değeri: 0,15 mg/m ³
BOELV (EU)	Uzun zaman değeri: 0,15 mg/m ³ as Pb

- **Ek uyarılar:** Düzenlendiği tarihte geçerli listeler esas alınmıştır.
- **8.2 Maruz kalma kontrolü**
- **Kişisel koruyucu teçhizat:**
- **Genel koruyucu ve sıhhi önlemler:**
Gıda maddelerinden, içeceklerden ve yem maddelerinden uzak tutunuz.
Kirlenmiş, sıvı bulaşmış giyim eşyalarını derhal çıkartınız.
Molalardan önce ve mesai sonunda ellerinizi yıkayınız.
Koruyucu giyimi ayrı yerde muhafaza ediniz.
- **Nefes koruyucu önlemler:**
Kısa süreli ya da düşük ölçüde olumsuz tesir altında kalındığında nefes filtre aleti, yoğun bir şekilde ya da uzun süre etkisi altında kalındığında çevredeki havadan bağımsız olan nefes koruyucu cihaz kullanınız.
- **Elleri koruyucu:**
Eldiven malzemesi ürün / malzeme / hazırlanan madde ile ilgili olarak geçirmez ve dayanıklı olmalıdır.
Testlerin yapılmamış olması nedeni ile ürün / hazırlanmış madde / kimyasal karışım için lâzım olan eldiven imalatında kullanılması gereken malzeme ile ilgili herhangi bir tavsiye yapılamamaktadır.
Eldiven imalatı için kullanılan malzemelerin seçiminde delinme sürelerinin, geçirgenlik oranlarının ve bozulmanın göz önüne alınması gereklidir.
- **Eldiven malzemesi**
Uygun eldivenin seçiminde yalnız imalat malzemesi değil, aynı zamanda diğer kalite özellikleri de dikkate alınmalıdır ve bunlar imalatçıdan imalatçıya değişiklik göstermektedir.
- **Eldiven malzemesine nüfuz etme süresi**
Kesin delinme (aşınma) süresi eldiven imalatçısından öğrenilmeli ve bu sürelerle riayet edilmelidir.
- **Gözleri koruyucu:** Gerekli değildir.

Bölüm 9: Fiziksel ve kimyasal özellikler

- **9.1 Temel fiziksel ve kimyasal özellikler hakkında bilgi**
- **Genel bilgiler**
- **Görünüm**
- **Biçim:** Katı
- **Renk:** Beyaz

(Devamı sayfa 5 'da)

Güvenlik bilgi formu
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Ticari adı: Lead Nitrate

(Sayfa 4 'nin devamı)

· Koku:	Kokusuz
· Koku eşiği	Belirli değil.
· pH - değeri:	Uygulanamaz.
· Durum değişikliği	
Erime noktası/donma noktası	470 °C
İlk kaynama noktası ve kaynama aralığı	Belirlenmemiştir.
· Parlama noktası	Uygulanamaz.
· Alevlenirlik (katt, gaz)	Madde tutuşmaz niteliktedir.
· Bozunma sıcaklığı	Belirli değil.
· Kendiliğinden tutuşma sıcaklığı	Belirli değil.
· Patlayıcı özellikler	Ürünün patlama tehlikesi yoktur.
· Patlama sınırları:	
Alt:	Belirli değil.
Üst:	Belirli değil.
· Buhar basıncı:	Uygulanamaz.
· Yoğunluk 20 °C'de:	4,53 g/cm ³
· Dökme yoğunluğu:	1.850 kg/m ³
· Bağıl yoğunluk	Belirli değil.
· Buhar yoğunluğu	Uygulanamaz.
· Buharlaşma hızı	Uygulanamaz.
· Çözülme kabiliyeti / karışma kabiliyeti suyla 20 °C'de:	525 g/l
· Dağılım katsayısı: n-oktanol/su	Belirli değil.
· Akışkanlık	
Dinamik:	Uygulanamaz.
Kinematik:	Uygulanamaz.
· Katı madde oranı:	%100.0
· 9.2 Diğer bilgiler	Daha başka önemli bilgi mevcut değildir.

Bölüm 10: Kararlılık ve tepkime

- **10.1 Tepkime** Daha başka önemli bilgi mevcut değildir.
- **10.2 Kimyasal kararlılık**
- **Termik ayrışma / kaçınılması gereken şartlar:** Usulüne uygun şekilde kullanıldığında ayrışma olmaz.
- **10.3 Zararlı reaksiyon olasılığı** Tehlikeli reaksiyonları duyulmamıştır.
- **10.4 Kaçınılması gereken durumlar** Daha başka önemli bilgi mevcut değildir.
- **10.5 Uyumsuz malzemeler** Daha başka önemli bilgi mevcut değildir.
- **10.6 Zararlı bozunma ürünleri** Ayrışmada oluşan tehlikeli ürünler duyulmamıştır.

TR

(Devamı sayfa 6 'da)

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(Sayfa 5 'nin devamı)

Bölüm 11: Toksikolojik bilgiler

- **11.1 Toksikolojik etkiler hakkında bilgi**
- **Akut toksisite**
Yutulduğunda veya solunduğunda zararlıdır.
- **Asli tahriş edici etkisi:**
- **Cilt aşınması/tahrişi** Mevcut bilgilere göre, sınıflandırma kriterlerini karşılamamaktadır.
- **Ciddi göz hasarları/tahrişi** Mevcut bilgilere göre, sınıflandırma kriterlerini karşılamamaktadır.
- **Solunum yolları veya cilt hassaslaşması** Mevcut bilgilere göre, sınıflandırma kriterlerini karşılamamaktadır.
- **Aşağıdaki grupların potansiyel etkilerine dair bilgiler:**
- **CMR-etkileri (kanser üretici, irsiyet değiştirici ve üremeyi tehdit edici etki)**
- **Eşey hücre mutajenitesi** Mevcut bilgilere göre, sınıflandırma kriterlerini karşılamamaktadır.
- **Kanserojenite** Mevcut bilgilere göre, sınıflandırma kriterlerini karşılamamaktadır.
- **Üreme sistemi toksisitesi**
Doğmamış çocukta hasara yol açabilir. Üremeye zarar verme şüphesi var.
- **BHOT - tek maruz kalma** Mevcut bilgilere göre, sınıflandırma kriterlerini karşılamamaktadır.
- **BHOT - tekrarlı maruz kalma**
Uzun süreli veya tekrarlı maruz kalma sonucu organlarda hasara yol açabilir.
- **Aspirasyon zararı** Mevcut bilgilere göre, sınıflandırma kriterlerini karşılamamaktadır.

Bölüm 12: Ekolojik bilgiler

- **12.1 Toksisite**
- **Su toksisitesi:** Daha başka önemli bilgi mevcut değildir.
- **12.2 Kalıcılık ve bozunabilirlik** Daha başka önemli bilgi mevcut değildir.
- **12.3 Biyobirikim potansiyeli** Daha başka önemli bilgi mevcut değildir.
- **12.4 Toprakta hareketlilik** Daha başka önemli bilgi mevcut değildir.
- **Ökotoksik etkileri:**
- **Not:** Balıklar için çok zehirli
- **Diğer ekolojik uyarılar:**
- **Genel uyarılar:**
Suyu tehdit sınıfı 3 (3): suyu çok tehdit edicidir
Az miktarlarda olsa bile yeraltı suyuna, duran ve akan sulara ve kanalizasyona ulaşmasını önleyiniz.
En cüzi miktarların bile yeraltına akması halinde içme suyunu tehdit eder.
Duran ve akan sulara balıklar ve plankton için de zehirlidir.
Suda yaşayan organizmalar için çok zehirlidir
- **12.5 PBT ve vPvB değerlendirmesinin sonuçları**
- **PBT:** Uygulanamaz.
- **vPvB:** Uygulanamaz.
- **12.6 Diğer olumsuz etkiler** Daha başka önemli bilgi mevcut değildir.

Bölüm 13: Bertaraf etme bilgileri

- **13.1 Atık işleme yöntemleri**
- **Tavsiye:** Ev çöpüyle beraber tasfiye edilmesi yasaktır. Kanalizasyona ulaşmasını önleyiniz.
- **Temizlenmemiş ambalajlar:**
- **Tavsiye:** Tasfiyesi resmi makamların yönetmeliklerine göre yapılır.

(Devamı sayfa 7 'da)

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(Sayfa 6'nın devamı)

· Tavsiye olunan temizlik maddesi: Su, gerekirse temizlik maddeleri katmak suretiyle.

Bölüm 14: Taşımacılık bilgisi

· 14.1 UN Numarası
· ADR, IMDG, IATA

UN1469

· 14.2 UN uygun taşımacılık ismi
· ADR
· IMDG
· IATA

1469 KURŞUN NİTRAT, ÇEVRE İÇİN TEHLİKELİ
LEAD NITRATE, MARINE POLLUTANT
LEAD NITRATE

· 14.3 Taşımacılık zararları

· ADR



· sınıfı
· Tehlike pusulası

5.1 Yükseltgen maddeler
5.1+6.1

· IMDG



· Class
· Label

5.1 Yükseltgen maddeler
5.1/6.1

· IATA



· Class
· Label

5.1 Yükseltgen maddeler
5.1 (6.1)

· 14.4 Ambalaj grubu
· ADR, IMDG, IATA

II

· 14.5 Çevresel zararlar
· Marine pollutant:
· Etiketleme özel (ADR):

Sembol (balık ve ağaç)
Sembol (balık ve ağaç)

· 14.6 Kullanıcılar için özel önlemler
· Tehlike Tanım No. (Kemler (tehlike) sayısı):
· EMS - numarası:
· Segregation groups
· Stowage Category

Uyarı: Yükseltgen maddeler
56
F-A,S-Q
Heavy metals and their salts (including their
organometallic compounds), lead and its compounds
A

(Devamı sayfa 8 'da)

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Ticari adı: Lead Nitrate

(Sayfa 7'nin devamı)

· 14.7 MARPOL 73/78 EK II ve IBC Koduna göre Toplu Taşımacılık	Uygulanamaz.
· Nakliyat/diğer bilgiler:	
· ADR	
· Sınırlı Miktarlar	1 kg
· İstisnai miktarlar (EQ)	Kod: E2 İç ambalaj başına maksimum net miktar: 30 g Dış ambalaj başına maksimum net miktar: 500 g
· Taşıma kategorisi	2
· Tünel kısıtlama kodu	E
· IMDG	
· Limited quantities (LQ)	1 kg
· Excepted quantities (EQ)	Code: E2 Maximum net quantity per inner packaging: 30 g Maximum net quantity per outer packaging: 500 g
· UN "Model Düzenleme":	UN 1469 KURŞUN NİTRAT, 5.1 (6.1), II, ÇEVRE İÇİN TEHLİKELİ

Bölüm 15: Mevzuat bilgisi

- **15.1 Madde veya karışım için güvenlik, sağlık ve çevresel düzenlemeler/mevzuat**
- **2012/18/EU sayılı Direktifi**
- **Adlandırılmış tehlikeli maddeler - EK-1 Madde içinde bulunmamaktadır**
- **Kategori „Seveso“ E1**
- **Tehlikeli maddelerin niteleyici miktarı (ton) - alt seviye 100 t**
- **Tehlikeli maddelerin niteleyici miktarı (ton) - üst seviye 200 t**
- **1907/2006/EC sayılı Yönetmelik EK-XVII Conditions of restriction: 30, 63, 72**

· **648/2004/EC sayılı Yönetmelik**

Annex I Part I

· **Elektrikli ve Elektronik Eşyalarda Bazı Zararlı Maddelerin Kullanımının Sınırlandırılmasına Dair Yönetmelik (2011/65/EU) - Ek-2**

Madde içinde bulunmamaktadır

· **Yönetmelik (EC) No 273/2004**

Madde içinde bulunmamaktadır

· **Yönetmelik (EC) No 111/2005**

Madde içinde bulunmamaktadır

· **Ulusal hükümler:**· **Diğer düzenlemeler, sınırlamalar ve yasaklayıcı düzenlemeler.**· **Yüksek Önem Arz Eden Maddeler (SVHC) - REACH, Madde 57**

10099-74-8 | Lead Nitrate

· **15.2 Kimyasal güvenlik değerlendirmesi: Bir Kimyasal güvenlik değerlendirmesi yapılmamıştır.**

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(Devamı sayfa 9 'da)

Güvenlik bilgi formu
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(Sayfa 8 'nin devamı)

Bölüm 16: Diğer bilgiler

Veriler bugünkü bilgi durumumuza istinat etmektedir, ancak ürün özellikleri ile ilgili teminat teşkil etmezler ve akdî bir hukuki ilişki tesis etmezler.

· Kısaltmalar ve:

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Acute Tox. 4: Akut toksisite – Kategori 4

Repr. 1A: Üreme sistemi toksisitesi – Kategori 1A

STOT RE 2: Belirli hedef organ toksisitesi (tekrarlı maruz kalma) – Kategori 2

Aquatic Acute 1: Sucul ortam için zararlı – kısa süreli (akut) sucul zararlılık - Kategori 1

Aquatic Chronic 1: Sucul ortam için zararlı – uzun süreli (kronik) sucul zararlılık - Kategori 1

TR

Phiếu an toàn hóa chất
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Sửa lại: 2022.05.10

Phần 1: Nhận dạng hóa chất và thông tin về nhà cung cấp

- **Phân loại sản phẩm**
- **Tên thương mại** Lead Nitrate
- **Mã giao dịch:** 17900
- **Mã CAS:**
10099-74-8
- **Số EC:**
233-245-9
- **Mã hiển thị:**
082-001-00-6
- **Mục đích sử dụng và hạn chế khi sử dụng:** Không có thêm thông tin có liên quan.
- **Hướng dẫn sử dụng** Phòng thí nghiệm hóa chất
- **Thông tin chi tiết của các nhà cung cấp các bảng dữ liệu an toàn**
- **Nhà sản xuất / Nhà phân phối:**
Electron Microscopy Sciences
1560 Industry Road
USA-Hatfield, PA 19440
Tel: 215-412-8400 Fax: 215-412-8450
email: info@emsdiasum.com
www.emsdiasum.com
- **Các thông tin chi tiết có thể tìm thấy ở:** Product safety department
- **Số điện thoại liên hệ trong trường hợp khẩn cấp**
ChemTrec 1-800-424-9300 Contract CCN7661
1-703-527-3887

Phần 2: Nhận dạng đặc tính nguy hiểm của hóa chất

- **Phân loại chất và hỗn hợp**



Nguy hại sức khỏe

Độc tính sinh sản – Cấp 1A

H360 Có thể có hại đến khả năng sinh sản hoặc đến trẻ chưa sinh

Độc tính đến cơ quan cụ thể sau phơi nhiễm lặp lại – Cấp 2

H373 Có thể có hại cho các cơ quan thông qua tiếp xúc kéo dài hoặc lặp đi lặp lại.



Cá và cây

Nguy hại cấp tính đối với môi trường thủy sinh – Cấp 1

H400 Rất độc đối với sinh vật thủy sinh

Nguy hại mãn tính đối với môi trường thủy sinh – Cấp 1

H410 Rất độc đối với sinh vật thủy sinh với ảnh hưởng kéo dài



Độc cấp tính – Miệng – Cấp 4

H302 Có hại nếu nuốt phải

Độc cấp tính – Hô hấp – Cấp 4

H332 Có hại nếu hít phải.

- **Các phân tử nhãn hiệu**
- **Các yêu tố trên nhãn GHS** Chất này được xếp loại và ghi nhãn theo quy định của GHS

(Xem tiếp ở trang 2)

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(Xem tiếp ở trang 1)

Các hình biểu thị sự nguy hiểm



GHS07 GHS08 GHS09

Từ cảnh báo Nguy hiểm

Các thành phần nguy hiểm về việc ghi nhãn:

Lead Nitrate

Các hướng dẫn về các nguy hiểm

Có hại nếu nuốt hoặc hít phải.

Có thể có hại đến khả năng sinh sản hoặc đến trẻ chưa sinh

Có thể có hại cho các cơ quan thông qua tiếp xúc kéo dài hoặc lặp đi lặp lại.

Rất độc đối với sinh vật thủy sinh với ảnh hưởng kéo dài

Các hướng dẫn an toàn

Không hít thở bụi/khói/khí/sương/hơi/bụi nước.

Đeo găng tay bảo vệ/mặc quần áo bảo hộ/dụng cụ bảo vệ mắt/bảo vệ mặt.

Trường hợp nuốt phải: gọi trung tâm giải độc/bác sĩ nếu cảm thấy khó chịu

Nếu hít phải: di chuyển nạn nhân ra nơi không khí thoáng mát và giữ để họ thở một cách thoải mái

Nơi cất giữ được khóa lại

Vứt sản phẩm/vỏ hộp theo quy định của địa phương/khu vực/quốc gia/quốc tế.

Các dấu hiệu nguy hiểm khác:

Kết quả của đánh giá PBT và vPvB Results

- PBT:** Không được áp dụng

- vPvB:** Không được áp dụng

Phần 3: Thông tin về thành phần các chất

Đơn chất

Mô tả mã CAS

10099-74-8 Lead Nitrate

Mã nhận biết

- Số EC:** 233-245-9

- Mã hiện thị :** 082-001-00-6

SVHC

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Phần 4: Biện pháp sơ cứu về y tế

Mô tả về các biện pháp sơ cứu

Hướng dẫn chung:

Triệu chứng nhiễm độc có thể xuất hiện sau một vài giờ, nên những quan sát ý tế cần phải được kéo dài ít nhất 48 giờ sau tai nạn.

Sau khi hít vào:

Cung cấp không khí trong lành. Hô hấp nhân tạo nếu được yêu cầu. Giữ người bệnh ấm. Supply fresh air.

Trong trường hợp người bệnh bất tỉnh giữ bệnh nhân ở vị trí nằm nghiêng và chuyển đi.

Sau khi tiếp xúc với da:

Nhìn chung sản phẩm không gây kích ứng da

Sau khi tiếp xúc với mắt:

Mở mắt và rửa dưới vòi nước trong vài phút

Sau khi nuốt phải:

Gọi cho bác sĩ ngay

(Xem tiếp ở trang 3)

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(Xem tiếp ở trang 2)

- Thông tin dành cho bác sĩ:
- **Những triệu chứng và tác dụng cấp và chậm quan trọng nhất:**
Không có thông tin liên quan nào khác
- **Các chỉ dẫn về sự giúp đỡ tức thời của bác sĩ và trợ giúp đặc biệt**
Không có thêm thông tin liên quan

Phần 5: Biện pháp xử lý khi có hỏa hoạn

- **Các phương tiện chữa cháy**
- **Các giải pháp chữa cháy thích hợp**
Use Sử dụng phương pháp chữa cháy phù hợp với điều kiện môi trường xung quanh
- **Những nguy cơ gây cháy từ các chất hoặc hỗn hợp** Không có thêm thông tin liên quan
- **Hướng dẫn trong trường hợp chữa cháy**
- **Các thiết bị bảo vệ Mặt nạ phòng độc**

Phần 6: Biện pháp phòng ngừa, ứng phó khi có sự cố

- **Trang thiết bị bảo hộ và quy trình ứng phó sự cố** Không yêu cầu
- **Các cảnh báo về môi trường**
Thông báo ngay cho nhà chức trách trong trường hợp ngấm vào hệ thống nước thải hay bất kỳ nguồn nước nào
Ngăn không cho tràn vào hệ thống nước thải, nước mặt hay nước ngầm
- **Biện pháp, vật liệu vệ sinh sau khi xảy ra sự cố**
Loại bỏ vật liệu bị ô nhiễm theo quy định về chất thải tại mục 13
Đảm bảo thoáng khí
- **Liên hệ đến các phần khác**
Xem phần 7 để biết thông tin về xử lý an toàn
Xem phần 8 để biết thông tin và thiết bị bảo hộ cá nhân
Xem phần 13 để biết thông tin về xả thải

Phần 7: Yêu cầu về sử dụng, bảo quản

- **Xử lý**
- **Các biện pháp bảo vệ để xử lý an toàn**
Loại bỏ hoàn toàn bụi
Đảm bảo nơi làm việc thoáng khí
Mở và vận chuyển các bình chứa cẩn thận
- **Thông tin về các biện pháp chống cháy**, Luôn có sẵn thiết bị hỗ trợ hô hấp
- **Điều kiện cho việc lưu trữ an toàn, bao gồm cả sự không tương thích**
- **Lưu trữ:**
- **Yêu cầu đối với phòng chứa và dụng cụ chứa** Không có yêu cầu đặc biệt nào
- **Thông tin về lưu trữ đối với một cơ sở lưu trữ thông thường** Không yêu cầu
- **Thông tin thêm về điều kiện lưu trữ** Đậy kín bình chứa
- **Tác dụng của sản phẩm** Không có thêm thông tin liên quan

Phần 8: Kiểm soát phơi nhiễm/yêu cầu về thiết bị bảo vệ cá nhân

- **Thông tin thêm về thiết kế các phương tiện kỹ thuật** Không có thêm dữ liệu; xem mục 7

(Xem tiếp ở trang 4)

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(Xem tiếp ở trang 3)

· Các thông số kiểm soát

· Các thành phần với giá trị giới hạn cần được yêu cầu giám sát tại nơi làm việc

10099-74-8 Lead Nitrate

PEL (US)	Giới hạn tiếp xúc ca làm việc: 0.05 mg/m ³ as Pb; See 29 CFR 1910.1025
REL (US)	Giới hạn tiếp xúc ca làm việc: 0.05* mg/m ³ as Pb;*8-hr TWA; See Pocket Guide App. C
TLV (US)	Giới hạn tiếp xúc ca làm việc: 0.05 mg/m ³ as Pb; BEI
BOELV (EU)	Giới hạn tiếp xúc ca làm việc: 0.15 mg/m ³ as Pb

· Thành phần có giá trị giới hạn sinh học:

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BEI (US)	200 µg/100 ml Medium: blood Time: not critical Parameter: Lead
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· Thông tin bổ sung Danh sách có hiệu lực trong suốt quá trình thực hiện được sử dụng làm cơ sở

· Kiểm soát các tình huống nguy hiểm

· Các thiết bị an toàn cá nhân

· Các biện pháp bảo vệ và vệ sinh tổng thể

Tránh xa thực phẩm, đồ uống và đồ ăn cho vật nuôi
Loại bỏ ngay tập tức tất cả quần áo bị nhiễm bẩn
rửa tay trước giờ nghỉ và cuối giờ làm
Đề riêng quần áo bảo hộ

· Bảo vệ đường hô hấp:

Trong trường hợp tiếp xúc ít hoặc ô nhiễm ở mức độ thấp hãy sử dụng mặt nạ phòng độc. Trong trường hợp tiếp xúc nhiều và trong thời gian lâu thì phải sử dụng bình thở ôxi

· Bảo vệ tay

Chất liệu làm găng phải chống thấm dòi với sản phẩm/chất/chế phẩm
Do không thấy các cuộc thử nghiệm nên không có khuyến cáo về chất liệu làm găng tay cho sản phẩm/chế phẩm/hỗn hợp hóa chất
Chọn chất liệu găng theo số lần và thời gian sử dụng

· Chất liệu của găng tay

Việc lựa chọn găng tay phù hợp không chỉ phụ thuộc vào chất liệu, mà còn về nhãn hiệu hơn và chất lượng và rất đa dạng về nhà sản xuất

· Thời gian xâm nhập của găng tay vật liệu

Việc phá vỡ chính xác qua thời gian đã được phát hiện bởi các nhà sản xuất găng tay bảo vệ và phải được giám sát

· Bảo vệ mắt Eye Không yêu cầu

Phần 9: Đặc tính lý, hóa của hóa chất

· Thông tin về tính chất vật lý và hóa học cơ bản

· Thông tin tổng quát

· Diện mạo:

Hình thức:: Chất rắn

Màu sắc:: Trắng

Mùi:: Không mùi

(Xem tiếp ở trang 5)

Phiếu an toàn hóa chất
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Tên thương mại Lead Nitrate

(Xem tiếp ở trang 4)

· Ngưỡng mùi:	Không xác định.
· Độ pH	Không thể áp dụng.
· Thay đổi trong điều kiện Điểm tan / Phạm vi tan Điểm sôi / Phạm vi sôi	470 °C Không xác định.
· Điểm cháy	Không thể áp dụng.
· Tính dễ cháy (rắn, khí):	Sản phẩm không cháy.
· Nhiệt độ phân hủy:	Không xác định.
· Nhiệt độ tự cháy	Không xác định.
· Nguy hiểm do cháy nổ:	Sản phẩm không có nguy cơ cháy nổ
· Giới hạn nổ: Dưới: Trên:	Không xác định Không xác định.
· Áp suất hóa hơi	Không thể áp dụng.
· Mật độ tại 20 °C:	4.53 g/cm ³
· Mật độ số lượng lớn: · Mật độ tương đối: · Mật độ của hơi: · Tỷ lệ hóa hơi	1,850 kg/m ³ Không xác định. Không thể áp dụng. Không thể áp dụng.
· Độ hòa tan trong / Độ hòa trộn với: Nước tại 20 °C:	525 g/l
· Sự phân biệt hệ số (n-octanol / Nước):	Không xác định.
· Độ nhớt: Động Tĩnh	Không thể áp dụng. Không thể áp dụng.
Thành phần chất rắn:	100.0 %
· Thông tin khác:	Không có thông tin chi tiết tương ứng

Phần 10: Mức ổn định và phản ứng của hóa chất

- Khả năng phản ứng Không có thêm thông tin liên quan
- Tính ổn định
- Phân hủy nhiệt / Điều kiện cần tránh:: Không phân hủy nếu được sử dụng theo tiêu chuẩn.
- Khả năng phản ứng nguy hiểm: Chưa có phản ứng nguy hiểm nào được biết tới.
- Các điều kiện cần tránh: Không có thêm thông tin liên quan
- Vật liệu không tương thích Không có thêm thông tin liên quan.
- Sản phẩm phân hủy nguy hiểm: Chưa có sản phẩm phân hủy nào được biết đến.

VN

(Xem tiếp ở trang 6)

Phiếu an toàn hóa chất

theo điều Luật hóa chất số: 06/2007/QH12, Điều 29

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Tên thương mại Lead Nitrate

(Xem tiếp ở trang 5)

Phần 11: Thông tin về độc tính

- Thông tin về các hiệu ứng độc tính:
- **Ngộ độc cấp tính:**
- **Hiệu ứng kích thích sơ cấp:**
- **Trên da** Không có tác dụng kích ứng.
- **Trên mắt:** Không có tác dụng kích ứng.
- **Độ nhạy cảm** Không có tác dụng mẫn cảm nào được biết tới.
- **Thông tin thêm về độc tính::**
- **Hiệu ứng CMR (Gây ung thư, gây biến dị, sinh sản độc tính)**
Độc tính sinh sản – Cấp 1A

Phần 12: Thông tin về sinh thái

- **Độc tính**
- **Thủy sản độc tính:** Không có thêm thông tin liên quan.
- **Sự kiên trì và khả năng nhạt dần:** Không có thêm thông tin liên quan.
- **Hành vi trong các hệ thống môi trường:**
- **Khả năng tích lũy sinh học** Không có thêm thông tin liên quan.
- **Độ linh động trong đất** Không có thêm thông tin liên quan.
- **Ảnh hưởng của sinh thái độc**
- **Ghi chú:** Rất độc hại cho cá.
- **Bổ sung thông tin sinh thái:**
- **Ghi chú tổng quát:**
Độc hại cho nước loại 3 (quy định của Đức) (Đánh giá theo danh sách): rất độc hại cho nước.
Không để sản phẩm tiếp xúc với nước ngầm, nguồn nước hoặc hệ thống nước thải, kể cả với số lượng nhỏ.
Độc hại với nước uống kể cả với số lượng cực kỳ nhỏ thấm vào đất. .
Cũng độc hại cho cá và sinh vật phù du sống trong môi trường nước.
Rất độc cho các sinh vật sống dưới nước.
- **Kết quả của đánh giá PBT và vPvB**
- **PBT PBT:** Không có khả năng ứng dụng.
- **vPvB vPvB:** Không có khả năng ứng dụng.
- **Các hiệu ứng bất lợi** Không có thêm thông tin liên quan.

Phần 13: Thông tin về thải bỏ

- **Phương pháp xử lý chất thải**
- **Khuyến nghị**
Không được xử lý cùng rác thải sinh hoạt. Không được bỏ sản phẩm vào hệ thống nước thải.
- **Bao bì bán**
- **Khuyến nghị:** Việc xử lý phải thực hiện theo các quy định của chính quyền.
- **Các chất tẩy rửa được khuyến nghị sử dụng** Nước, nếu cần, kết hợp với chất tẩy rửa.

Phần 14: Thông tin khi vận chuyển

- **Mã LHQ (UN)**
- **ADR, IMDG, IATA** UN1469

(Xem tiếp ở trang 7)

Phiếu an toàn hóa chất
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Tên thương mại Lead Nitrate

(Xem tiếp ở trang 6)

· Tên vận chuyển theo quy ước của LHQ
· ADR 1469 LEAD NITRATE, ENVIRONMENTALLY HAZARDOUS
· IMDG LEAD NITRATE, MARINE POLLUTANT
· IATA LEAD NITRATE

· vận chuyển các lớp học nguy hiểm

· ADR

· lớp
· nhân5.1 Các chất ôxi hóa.
5.1+6.1

· IMDG

· Class
· Label5.1 Các chất ôxi hóa.
5.1/6.1

· IATA

· Class
· Label5.1 Các chất ôxi hóa.
5.1 (6.1)· Nhóm bao bì
· ADR, IMDG, IATA

II

· Các môi trường nguy hiểm:
· Ô nhiễm biển:
· Đánh dấu đặc biệt (ADR):

Biểu tượng (cá và cây)
Biểu tượng (cá và cây)

· Các biện pháp phòng ngừa đặc biệt cho người
sử dụng:
· Mã nguy hiểm:
· Mã EMS:
· Các nhóm phân tách

Cảnh báo: Các chất ôxi hóa.
56
F-A,S-Q
Heavy metals and their salts (including their organometallic compounds), lead and its compounds

· Stowage Category

A

· Vận chuyển với số lượng lớn theo Phụ Lục II của MARPOL73/78 và mã IBC

Không có khả năng ứng dụng.

(Xem tiếp ở trang 8)

Phiếu an toàn hóa chất
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Tên thương mại Lead Nitrate

(Xem tiếp ở trang 7)

· Vận chuyển/ Thông tin thêm:

· **ADR**
· **Số lượng giới hạn (LQ)** 1 kg
· **Excepted quantities (EQ)** Code: E2
Maximum net quantity per inner packaging: 30 g
Maximum net quantity per outer packaging: 500 g

· **Danh mục vận chuyển** 2
· **Mã hạn chết đường hầm** E

· **IMDG**
· **Limited quantities (LQ)** 1 kg
· **Excepted quantities (EQ)** Code: E2
Maximum net quantity per inner packaging: 30 g
Maximum net quantity per outer packaging: 500 g

· **Mẫu chuẩn của LHQ:** UN 1469 LEAD NITRATE, 5.1 (6.1), II, ENVIRONMENTALLY HAZARDOUS

Phần 15: Thông tin về pháp luật

· **An toàn, sức khỏe và các quy định, pháp luật về môi trường cho các chất và hỗn hợp**
Không có thêm thông tin liên quan

· **Kho hóa chất và chất hóa học của Philippin**

Chất được liệt kê.

· **Lập kế hoạch cho thuốc và chất độc theo mẫu chuẩn**

Chất không được liệt kê.

· **Danh mục hóa chất sản xuất, kinh doanh có điều kiện trong lĩnh vực công nghiệp - phụ lục I**

Chất không được liệt kê.

· **Danh mục hóa chất hạn chế sản xuất, kinh doanh trong lĩnh vực công nghiệp - phụ lục II**

Chất không được liệt kê.

· **Danh mục hóa chất nguy hiểm phải xây dựng kế hoạch phòng ngừa, ứng phó sự cố hóa chất - phụ lục IV - Ngưỡng khối lượng hóa chất tồn trữ lớn nhất tại một thời điểm (kg)**

Chất không được liệt kê.

· **Danh mục hóa chất phải khai báo - phụ lục V**

Chất không được liệt kê.

· **Các yếu tố trên nhãn GHS** Chất này được xếp loại và ghi nhãn theo quy định của GHS· **Các hình biểu thị sự nguy hiểm**

GHS07 GHS08 GHS09

· **Từ cảnh báo** Nguy hiểm· **Các thành phần nguy hiểm về việc ghi nhãn:**

Lead Nitrate

· **Các hướng dẫn về các nguy hiểm**

Có hại nếu nuốt hoặc hít phải.

Có thể có hại đến khả năng sinh sản hoặc đến trẻ chưa sinh

(Xem tiếp ở trang 9)

Phiếu an toàn hóa chất
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Tên thương mại Lead Nitrate

(Xem tiếp ở trang 8)

Có thể có hại cho các cơ quan thông qua tiếp xúc kéo dài hoặc lặp đi lặp lại.

Rất độc đối với sinh vật thủy sinh với ảnh hưởng kéo dài

- **Các hướng dẫn an toàn**

Không hít thở bụi/khói/khí/sương/hơi/bụi nước.

Đeo găng tay bảo vệ/mặc quần áo bảo hộ/dụng cụ bảo vệ mắt/bảo vệ mặt.

Trường hợp nuốt phải: gọi trung tâm giải độc/bác sĩ nếu cảm thấy khó chịu

Nếu hít phải: di chuyển nạn nhân ra nơi không khí thoáng mát và giữ để họ thở một cách thoải mái

Nơi cất giữ được khóa lại

Vứt sản phẩm/vỏ hộp theo quy định của địa phương/khu vực/quốc gia/quốc tế.

- **Đánh giá an toàn hóa chất:** Đánh giá an toàn hóa chất chưa được tiến hành.

Phần 16: Các thông tin cần thiết khác

Thông tin này dựa trên kiến thức hiện nay của chúng tôi. Tuy nhiên, điều này không đảm bảo cho bất cứ tính chất cụ thể nào của sản phẩm và không thiết lập mối quan hệ hợp tác có giá trị pháp lý nào.

- **Liên hệ:**

- **Ngày tháng biên soạn phiếu:** 2022.05.10

- **Ngày tháng sửa đổi, bổ sung gần nhất:** 2022.05.10

- **Chữ viết tắt hoặc Viết tắt chữ cái đầu:**

ADR: Accord relatif au transport international des marchandises dangereuses par route (European Agreement Concerning the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

EINECS: European Inventory of Existing Commercial Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

PBT: Persistent, Bioaccumulative and Toxic

SVHC: Substances of Very High Concern

vPvB: very Persistent and very Bioaccumulative

Độc cấp tính – Miệng – Cấp 4: Acute toxicity – Category 4

Độc tính sinh sản – Cấp 1A: Reproductive toxicity – Category 1A

Độc tính đến cơ quan cụ thể sau phơi nhiễm lặp lại – Cấp 2: Specific target organ toxicity (repeated exposure) – Category 2

Nguy hại cấp tính đối với môi trường thủy sinh – Cấp 1: Hazardous to the aquatic environment - acute aquatic hazard – Category 1

Nguy hại mãn tính đối với môi trường thủy sinh – Cấp 1: Hazardous to the aquatic environment - long-term aquatic hazard – Category 1