

**Material Safety Data Sheet** 

Version No.: 1.0 (Rev. date : 2018-01-08)

# **TL Buffer**

# 1. Product and company identification

Product Name: TL Buffer

Recommended Use: Research Use Only

Supply Information

O Company: Bioneer

O Address: 8-11 Munpyeongseo-ro, Daedeok-gu, Daejeon 306-220, Republic of korea

○ Emergency telephone number: 82–42–930–8777

# 2. Hazards identification

## A. Classification of the hazardous chemical

Acute toxicity (oral): Class 1

Germ cell mutagenicity: Class1B

Reproductive toxicity: Class2

Chronic aquatic hazard: Class 1

## B. Label elements, including precautionary statements

Pictogram







Signal word

Danger

Hazard statements

H330 Fatal if inhaled.

H340 May cause genetic defects

H361 Suspected of damaging fertility or the unborn child

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H400 Very toxic to aquatic life

### C. Precautionary statements

#### Prevention :

P201 Obtain special instructions before use.

P202 Do not handle until all safety precautions have been read and understood.

P260 Do not breathe dust/fumes/gas/mist/vapours/spray

P271 Use only outdoors or in a well-ventilated area.

P280 Wear protective glove/protective clothing/eye protection/face protection

P284 [In case of inadequate ventilation] wear respiratory protection

# - Response:

P308+P313 If exposed: Call a POISON CENTER or doctor/physician

P304+P340 IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

P310 Immediately call a POISON CENTER/doctor/···

P320 Specific treatment is urgent

P391 Collect spillage

## Storage :

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

P405 Store locked up.

## - Disposal:

P501 Dispose of contents/container to information seted forth in the relevant laws and regulations.

## D. Other Risks·Hazards Not Included in Risk·Hazard Classification

Health 4 Fire 1 Reactivity 0

## 3. Composition/information on ingredients

Chemical name	Synonyms	CAS No.	Weight (%)
N-Lauroylsarcosine	N-Dodecanoyl-N-methylglycine	97-78-9	<10%
Hexamethylenediaminetetraacetic acid		1633-00-7	<2%

#### 4. First aid measures

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# A. Eye contact

If in eyes, rinse carefully with water for a few minutes.

Take urgent medical attention.

## B. Skin Contact

If skin irritation occurs, seek medical attention and advice.

Take off contaminated clothing.

For hot substances, soak affected areas in a large amount of cold water to eliminate heat

Take urgent medical attention.

Remove contaminated clothing and shoes and isolate contaminated areas

Flush skin and eyes with water for at least 20 minutes immediately upon contact with substance

Prevent the spread of contaminated areas on minor skin contact.

#### C. Inhalation

If exposed to excess dust or fume, remove with clean air and take medical attention if cough or other symptoms occur.

#### D. Ingestion

If you eat or inhale the substance, do not breathe in the oral cavity and use appropriate respiratory medical equipment.

If swallowed and feel uncomfortable, consult a medical institution (doctor).

# E. Notes to Physician

Have a medical personnel know about the substance and take protective measures.

#### 5. Fire-fighting measures

## A. Proper (improper) extinguishing Media

Use of alcohol, carbon dioxide or water spray in the digestion of this substance

Use dry sand or dirt during choking digestion

#### B. Special hazards from chemiclas

The container may explode when heated.

May cause irritating and very toxic gases by burning or pyrolysis during burning

Some may be burned but do not ignite easily

Non-flammable, the substance itself is not burned, but can be decomposed during heating to cause corrosive/toxic fume



# C. Firefighting Protection and Precautions

Some may be transported at high temperatures

Leaking water can cause contamination

May cause skin and eye burns during contact

Let the ditch be dug up for the disposal of the extinguishing water and keep the material from scattering.

If you are not dangerous, move the container in the fire area

After the extinguishing of the tank fire, the container is cooled with plenty of water

If there is a high tone in the tank fire or if the tank is discolored, pull back immediately

When the tank fires, pull back from the tank in flames

#### 6. Accidental release measures

#### A. Personal Precautions

Avoid inhalation of dust, fume, gas, mist, vapor and spray.

Immediately wipe off any spills and follow preventive measures in the protective section.

Remove all ignition sources

If you are not at risk, stop the leak.

Do not touch the damaged container or leaking water without wearing adequate protection.

Cover with plastic sheet and spread

Prevent dust formation

Be aware of the materials and conditions that should be avoided

## B. Environmental precautions:

Avoid ingress into water, sewers, basements and confined spaces

Do not dispose to the environment

# C. Methods and material for containment and cleaning up

For small leaks, absorb into sand, non-combustible material and soak in container

High volume leak liquid leak water away ditch

With a clean shovel, drain the leak into a clean, dry container, loosen and move the container out of the leak area.

Cover the plastic sheet with a powder leak to prevent diffusion and keep it dry.



Absorb the spills into an inert material (e.g. dry sand or soil) and put it in a chemical waste container.

Absorb liquids and flush contaminated areas with detergent and water.

# 7. Handling and storage

## A. Handling precautions

Avoid inhalation of dust, fume, gas, mist, vapor and spray.

Wash the treated area thoroughly after handling.

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

Only handle outdoors or in well-ventilated places.

After the container has been emptied, the product residue may still remain, so follow all the MDS/label precautions.

Please use the handling/storage carefully.

Carefully open the forehead before opening.

Be aware of the materials and conditions that should be avoided

Work with reference to engineering management and personal protective equipment

Beware of high temperatures

#### B. Storage precautions

Drain the empty drum completely and prevent it from being properly put back on the drum regulator or place it properly.

Store container tightly sealed in a well-ventilated place.

Keep away from food and drinks.

## 8. Exposure controls / personal protection

- A. Chemical Exposure Standards, Biological Exposure Standards Etc.: No data available
- B. Proper physical management: In case of dust, fume or mist during operation, ventilate air pollution to be maintained below exposure criteria. Facilities for storing or using this material should be equipped with a washing machine and safety shower.
- C. Personal protection
- O Respiratory protection



Wear a respirator that is certified by the Occupational Safety and Health agency to match the physical and chemical properties of the exposed material.

Wear an oxygen-deficient (< 19.6%), Pine-mask, or self-feeding respirator.

In the case of gas/liquid materials, the following respiratory protection is recommended-isolation type full-type mask (for organic compounds (acidic gas gas)) or isolated formula, whereas mold mask (for organic compounds (acid Gas Castle Gas)) or direct connection type full-type mask (for organic compounds (acidic gas if acid gas)) or, whereas the type gas mask (for organic compounds (acidic gas)) or motorized gas mask

O Eyes protection: No data available.

O Hands protection: No data available.

O Body protection: No data available

# 9. Physical and chemical properties

A. Appearance: Achromatic

B. Odor: No information

C. Odor threshold: No information

D. pH: No information

E. Freezing/Melting point: No information

F. Boiling point and Range: No information

G. Flash point: No information

H. Evaporation speed: No information

I. Flammability (Solid, Gas): No information

J. Ignition or explosion range: No information

K. Vapor pressure: No information

L. Solubility: No information

M. Vapor density: No information

N. Specific weight: No information

O. n-Octanol/Water solubility coefficient: No information



P. Self-Flammability: No information

Q. Decomposition temperature: No information

R. Viscosity: No information

S. Molecular weight: No information

# 10. Stability and Reactivity

# A. Chemical stability and toxic reaction potential

Stable under normal pressure conditions

May cause irritation or toxic fumes in the event of fire

Inhalation of substances may be harmful

Some liquids may cause dizziness and choking vapors

The container may explode when heated.

Some may be burned but do not ignite easily

Non-flammable, the substance itself is not burned, but can be decomposed during heating to cause corrosive/toxic fume

May cause irritation, corrosive, toxic gas in the event of fire

B. Conditions to avoid

Heat, sparks, flames, etc. Ignition source

C. Conditions to avoid

Flammable materials, reducing materials, metals

D. Hazardous decomposition products

May cause irritating and very toxic gases by burning or pyrolysis during burning

Irritant, toxic gases

## 11. Toxicological information

# A. Probable exposure paths

Irritation, nausea, vomiting skin irritation, skin disorders eye irritation

Short-term exposure causes irritation, chest pain and shortness of breath

Short-termor prolonged exposure causes irritation, allergic reactions

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B. Health hazard information
○ Acute toxicity: No information
○ Skin corrosion/irritation: No information
○ Serious eye damage/eye irritation: No information
O Respiratory or skin sensitization: No information
○ Carcinogenicity: No information
○ Germ cell mutagenicity: No information
○ Reproductive toxicity: No information
O Specific target organ toxicity (single exposure): No information
O Specific target organ toxicity (repeated exposure): No information
○ Aspiration hazard: No information
12. Ecological information
A. Biological toxicity: No information
B. Persistency and Degradability: No information
C. Bioconcentration: No information
D. Soil mobility: No information
E. Other toxic effects: No information
13. Disposal considerations
A. Disposal method: Dispose of contents and containers in accordance with the regulations, as specified
in the Waste Control Act.
B. Disposal considerations: Please take into account the precautions set forth in the Waste Control Act.
14. Transport information
A. UN No: No classification information
B. UN proper shipping name: No classification information
C. Transport hazard class: No classification information





- D. Packaging group: No classification information
- E. Environmental hazards: No classification information
- F. Special Safety Measures for Users Regarding Shipping or Shipping Measures: No classification information

# 15. Regulatory information

- A. Industrial safety and health regulation: No information
- B. Hazardous chemical management regulation: No information
- C. Dangerous material management regulation: No information
- D. Waste management regulation: No information
- E. Other domestic and international regulations: No information

#### 16. Other information

Bioneer Corporation makes no warranty or representation to its completeness, accuracy or currency. This material is intended for use by persons with pertinent technical skills and at their discretion and risk. It is the responsibility of the user to determine the product's suitability for its intended use, the product's safe use, and the product's proper disposal. Disposal of hazardous material may be subject to federal, state or local lawsor regulations

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