

M.S.D.S.

1. Identification of the substance/preparation and company/undertaking.

MSDS No NAME Pūrleve BioPūr - Long Lasting UR 76 BioPūr UR 76

**USA** 

Common uses: For use in urinals

Supplied by: Xela Innovations, Ilc Tel: (407) 935 - 1180 or (414) 372-3983

> 111 West Olive Street Glendale, WI 53212

2. Composition/information on ingredients.

Components not listed are either non hazardous or in concentration of less than 1%

68140-00-1 Cocamide CAS Perfume Blend CAS N/A

Magnesium Stearate CAS 557-04-0 Viable Bacteria Culture CAS N/A

CAS Dendritic Salt 7647-14-5 P-85 68081-81-2 CAS

Hazardous Ingredients / Impurity Classification CAS **EINECS** % Conc. **Exposure** 

None

3. Hazards identification.

Classification:

Bacterial culture non pathogenic

4. First Aid measures.

May cause irritation to the eyes, skin and if ingested

**Exposure Route** Treatment <u>Symptom</u>

Inhalation No irritation No treatment needed

**Skin Contact** May cause irritation Wash skin with soap and water after

> contact. If irritation persists seek

medical attention.

Causes irritation **Eye Contact** Irrigate thoroughly with water for at

least 15 minutes. Obtain medical

attention.

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**Ingestion** Irritation of gastrointestinal tract, nausea,

diarrhea

Wash out mouth with water. Do not induce vomiting. If patient is conscious, give several glasses of water to drink. If patient feels unwell seek medical attention.

Immediate Treatment / Antidote: symptomatic treatment

Delayed Effects: Not Known

5. Fire Fighting measures.

Suitable Extinguishers: dry chemicals, CO2, water spray, or foam.

Unsuitable Extinguishers: water or foam may cause frothing

**Hazardous Combustion Products**: oxides of carbon, sulphur, and nitrogen **Special Equipment for Fire Fighting**: self contained breathing apparatus

6. Accidental Release measures.

Personal Precautions: Wear appropriate PPE - See section 8

**Environmental Precautions**: The bacteria is naturally occurring and should not pose an

environmental risk.

**Clean up Procedure**: Pick up material and place in its original container.

7. Handling & Storage.

**Handling Ventilation**: General ventilation.

**Storage** Temperature range: 0 deg C to 40 deg C for product viability only.

**Humidity range**: less than 40% for long term exposure of unprotected

product for product viability only.

**Keep away from**: See section 10

Suitable storage Media: original container with closed lid Precautions against static discharge: recommended.

8. Exposure Controls/personal protection.

**Exposure standards:** 

Component LTEL (8h TWA) STEL (15 mins) Type

None

Personal Protective Equipment:

**Respiratory:** Mask (under normal use should not be necessary)

**Hand:** Wash hands after use. Gloves recommended

**Eye:** Safety glasses or goggles recommended. (under normal use should not be

necessary)

**Skin:** Wash after exposure. Full suit, boots, face shield are recommended under

exceptional circumstances such as fire, or for prolonged contact with bulk

quantities. (under normal use should not be necessary)

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**Environmental controls**: Users should be aware of environmental considerations and their duties under the environmental protection act.

Hygiene Measures: Always wash thoroughly after handling chemicals.

# 9. Physical & Chemical Properties.

Appearance Solid block, blue

Odor Citrus
pH N/A
Boiling Point/range N/A

Melting Point/range 51°C - 53°C Flash point Not Known Flammability Not flammable Autoignition temperature Not Applicable Not Known **Explosive limits** Oxidizing Properties Not Known **Vapour Pressure** Not Applicable Relative density Not Known Solubility in water Dissolves Solubility in solvent Not Known Partition coefficient Not Applicable **Viscosity** Not Applicable Vapour density Not Applicable **Evaporation rate** Not Applicable

# 10. Stability & Reactivity.

Conductivity

Stability: Stable under normal storage and handling conditions.

Not Applicable

**Materials to avoid:** Acids and Alkalies may inactivate the bacterial cultures. Aluminium and strong oxidizing agents

**Hazardous decomposition products:** Thermal decomposition of cocamide may produce carbon monoxide, carbon dioxide, ammonia, and oxides of nitrogen. When heated to 1100°C sodium sulphate emits toxic oxides of sulphur and sodium oxide.

#### 11. Toxicological Information.

**Toxological effects:** Low Acute oral toxicity although ingestion will cause irritation of the gastrointestinal tract and may result in nausea and diarrhea. May cause mild mechanical irritation to eyes and skin. May cause irritation from allergic reaction, especially to people that have a history of allergic reaction.

#### 12. Ecological Information.

**Environmental Effects**: Minimal impact under normal conditions of use and storage. The bacterial cultures are naturally occurring soil type organisms.

Mobility: disperses in water

Degradability: Biodegradable

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Bioaccumulative potential: Not Known

Aquatic Toxicity: Not Known

# 13. Disposal considerations.

Substance: Via an authorized waste disposal contractor to an approved waste disposal site,

observing all local and national regulations.

Container: As substance.

14. Transport Information. Not regulated for transport

UN number Class

Primary Hazard Subsidiary Hazard Packing Group Emergency Action Code

H.I. Number Marine Pollutant

Proper Shipping name Water treatment compounds, bacterial culture.

## 15. Regulatory Information.

Label Name UR 76 Blocks

Symbols no risk or safety phrases stipulated no risk or safety phrases stipulated Safety Phrases no risk or safety phrases stipulated

Additional labeling: NA

**Use of this material may be governed by the following regulations: -** (users are advised to consult these regulations for further information).

The information contained in this data sheet does not constitute an assessment of workplace risks.

### 16. Other Information.

This material must not be used for direct contact with food:

Further details may be available upon request from your local Pūrleve distribution site.

Other: The product has been shown to be free of Salmonella and Shigella using the procedures outlined by AOAC and USDA.

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