

Material Safety Data Sheet

1. Products and company file

1.1 Identification of the substance

Product name: Brewer's yeast

Cas No. 8013-01-2

1.2 Company file

Company name: Tianjin Huge Roc Enterprises Co., Ltd

Telephone: +86-15522959629

E-mail: sale6@hugeroc.com

2. Hazards identification:

2.1 GSH classification:

According to the global uniform classification of chemicals and label system (GSH) regulation, it is not hazardous substances or mixture.

2.2 Other hazard: None.

3. Composition/information on ingredients

3.1 Compositions: Protein, NaCl, Vitamin B complex, trace elements, Mineral substance, amino acids

3.2 Mixture: None.

4. First-aid measures

4.1 Necessary first-aid measures

Suction: If sucked, the patients should be moved to fresh air place.

Skin contact: Flush with water.

Eyes contact: Flush with water.

Ingestion: Don't feed anything to people who lost consciousness from his mouth. Gargle with water.

5. Fire-fighting measures

5.1 Fire extinguishing method and fire extinguishing agent

Extinguish using water mist, alcohol-resistant foam, powder or carbon dioxide.

5.2 Special hazard source from this product

Carbon oxides, nitrogen oxides.

5.3 Suggestion to firemen

Wear self-contained breathing apparatus if necessary.

5.4 More information:

No data information.

6. Accidental release measures

6.1 Personnel prevention, protective equipment and emergency handling procedure

Prevent the generation of dust. Prevent intake of steam, aerosol or gas.

6.2 Environmental protection measures

Don't let the product into the sewer.

6.3 Methods and materials of spill inhibition and clearance

Sweep off or shovel off the spill, store them into the closed containers to deal with.

6.4 Other reference

Section 13 for reference.

7. Storage

7.1 Store in a cool dry ventilated place. Airtight storage.

8. Contact control and personal protection

8.1 Maximum acceptable concentration

No known countries regulate the exposure maximum.

8.2 Exposure control

Proper technical control

Follow the conventional industrial hygiene operation.

Personal protection equipment

Eyes/face protection: Please use the eyes/face protection equipment approved and inspected by NIOSH (US) or EN166 (EU).

Skin protection: Wear gloves. Please take off the gloves using proper method (do not touch the external surface of the gloves). Treat the used gloves according to the laboratory procedure and the national laws and regulations, then wash and blow dry hands.

Body protection: Choose the protection equipment according to the hazards consistence and content under the specific workplace.

Breathing protection: Don't need to protect breathing. If there's dust hazard, please use the N95 (US) or P1 (EN143) dust mask.

9. Physical and chemical properties

9.1 Basic information

a) appearance: powder

b) odor: specific odor with no foreign odor.

c) taste: specific taste of this product

d) solubility: easy to be soluble in water

10. Stability and reaction activity

10.1 reaction activity: No data information

10.2 stability: No data information

10.3 danger reaction possibility: No data information

10.4 avoid conditions: No data information

11. Toxicological information

11.1 acute toxicity: No data information

11.2 skin irritation or corrosion: No data information

11.3 eyes stimulation or corrosion: No data information

11.4 respiratory or skin irritations: No data information

11.5 germ cell mutability: No data information

11.6 carcinogenicity: IARC: 3-third group: not classified as carcinogenicity in humans

11.7 reproductive toxicity: No data information

11.8 suction harm: No data information

12. Ecological information

12.1 ecotoxicity: No data information

12.2 lasting remaining properties and degradability: No data information

12.3 potential biological chemicals: No data information

12.4 other adverse effects: No data information

13. Disposal considerations

13.1 waste treatment method

product: disposal

container and package polluted: disposal

14. Transport information

14.1 The United Nations dangerous goods Numbers

Europe land transport risk regulation: No

International sea transport risk regulation: No

International air transport risk regulation: No

14.2 names regulated by UN

Europe land transport risk regulation: Not dangerous goods

International sea transport risk regulation: Not dangerous goods

International air transport risk regulation: Not dangerous goods

14.3 environmental hazard

Europe land transport risk regulation: No

International sea transport risk regulation: No

International air transport risk regulation: No

15. Regulation information

15.1 regulations for this substance or mixture safety, health and environment

Please note the disposal should be met the requirements of local regulations

16. Other information

ISSUE DATE 2026.01.01