

A-103, SAGUN PLAZA, JUDGES BUNGLOW ROAD, VASTRAPUR, AHMEDABAD - 380 015 INDIA

E-mail: vipul@iec-biotech.com, cvipul1964@gmail.com_Ph: +91-79-40038576

CIN: U73100GJ2006PTC049632

Material Safety Data Sheet RENERZYME_Liquid

1. Chemical Identification

Product name : RENERZYME _Liquid

Manufacturers : Innovative Eco-care Pvt Ltd

A-103, Sagun Plaza, Judges Bunglow Road, Vastrapur, Ahmedabad - 380 006, Gujarat, India

Contact: Ph: (00-91-79) 40038576, E-mail: innoecocare@gmail.com

2. Composition/Information on Ingredients

Product Identification: Proprietary composition of Mixed Microbial Culture of *Lactobacillus Acidophilus, Saccharomyces Cerevisiae, Streptomyces* in liquid form intended to utilize for ecological treatments

3. Hazards Identification

This product is not considered to be a hazardous substance as defined under the OSHA hazard communication standard (29 CFR 1910.1200). - **Non Hazardous to man and environment.**

4. First Aid measurements

Inhaled: Remove victim to fresh air. Get medical attention.

Skin contact : Wash affected skin with soap and water.

Eye contact : Flush eyes with plenty of water. If irritation develops, Get medical attention.

Ingestion : If Swallowed, Dilute with water. If gastro-intestinal symptoms develops, Get medical attention.

5. Fire fighting measures

Extinguishing media : Water spray, carbon dioxide, dry chemical powder or foam.

The following can be given off in a fire: No FIRE HAZARD

Special protective equipment: Self contained breathing apparatus plus full protective equipment recommended.

6. Accidental release measured

Personal precautions : Clean up with appropriate personal equipment (see Section 8)

Environment precautions : Non-hazardous to human & environment

Methods of cleaning up : Wash with lots of water and hold for disposal. Wash spill site after material pickup.

7. Handling and storage

Handling : Avoid spillage. In case of spillage, take precautionary measures against discharges. Storage : Keep packaging tightly closed and store in a dry and cool place with adequate ventilation.

8. Exposure control/personal protection

Respiratory Protection: Exhaust ventilation, when package is opened.

Hand protection : Rubber Hand Gloves. Eye Protection : Safety Goggles. Body Protection : Impervious clothing.

Recommendations for personal protection are use in accordance with good industrial hygiene and safety practices.

9. Physical and chemical properties

Properties : Liquid Colour : Brown

Odour : Sweet & sour fermented media Total Microbial Population : 6×10^6 per ml minimum



A-103, SAGUN PLAZA, JUDGES BUNGLOW ROAD, VASTRAPUR, AHMEDABAD - 380 015 INDIA

E-mail: vipul@iec-biotech.com, cvipul1964@gmail.com Ph: +91-79-40038576

CIN: U73100GJ2006PTC049632

Change in Physical State

Melting Point / Melting range : Not Applicable Boiling Point / Boiling Range : Not Applicable Flash Point : 160 Deg. Cent.

Combustibility

Explosion Limits : No Data Available

Ignition Temperature : Above 180 Deg Centigrade

Self Ignition temperature : No Data
Vapour Pressure : Not Applicable
Specific Density : 1.01 - 1.02 g/l
Solubility in water : Freely soluble

Solubility in other solvents : In soluble in most of the solvents

pH value : 3.2 -3.8

Coefficient (log POW) : No Data Available Viscosity : Not Applicable

10. Stability and reactivity

This product is stable compound under normal storage condition and hazardous polymerization will not occur.

11. Toxicological information: Generally Recommended As Safe (GRAS) Microbes, Non-Hazardous.

12. Ecological information: Generally Recommended As Safe (GRAS) Microbes, Non-Hazardous.

13. Disposal Information

Consult local experts for advice on the disposal of this material. Waste disposable should be carried out according to local and state regulations.

14. Transport information

Road transportADR/RID and GGVS/GGVE: UN - No: None / Non RegulatedSea transportIMDG/GGVSee: UN - No: None / Non RegulatedAir transportTCAO/ IATA: UN - ID No: None / Non Regulated

15. Regulatory information Not Applicable

16. Other information

The information contained herein is based on the present state of our knowledge. All data given are in good faith but no warranty, expressed or implied, is made. 91/155 EC