Revision 0

Approved By:

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Philip Woodnutt





Banana Split Liquid Yeast

Material Safety Data Sheet

Product Name of Product: Banana Split

1. PRODUCT AND COMPANY DETAILS

Chemical Name: Saccharomyces cerevisiae

Chemical Family: Kingdom Fungi, species Saccharomyces cerevisiae

Composition: Proteins, nitrogenous substances, sugars, organic acids, DNA, and fat. It has a high concentration of living, functional microorganisms (1 to 2×1010 cells/g).

Details of the supplier of the safety data sheet Name of Company: WHC Lab Ltd.

Emergency Contact Numbers Director - Tony O'Kane: 087 948 3590

Quality & Sales - Philip Woodnutt: 089 406 8622

Address: WHC Lab, Prospect Lower, Newcastle, Co. Wicklow, Ireland, A63 H0K8

Accounts - Judith Moss: 086 896 1901

In case of an emergency please contact the local emergency services.

Other Hazards

2. HAZARDS

Classification

Banana Split Liquid Yeast may release CO₂ if subjected to extremely high temperatures.

This product is not classified as dangerous according to CLP Regulation (EC) no 1272/2008.

3. INGREDIENT COMPOSITION

Components Cas Registry Number Concentration Classification (CLP) Saccharomyces cerevisiae 68876-77-7 99% Not classified

Contact with Eyes:

4. FIRST AID PROCEDURES

Description of first aid procedures

Contact with Skin:	Use soap and water to wash. When exposed to yeast, some people may experience allergic reactions; in this instance, please contact a dermatologist or other medical provider.
Ingestion:	Consuming too much yeast with a high concentration can result in digestive issues like diarrhea and cramping. In this instance, drink a lot of water.
Inhalation:	In the event of CO ₂ release in a closed setting, which occurs when Banana Split Liquid Yeast is exposed to extremely high temperatures, remove the individual to fresh air right away and call the local emergency services.
Allergens*	
Banana Split Liquid Yeast contains gluten (Barley). *EU Regulation 1169/2011 (Food Information Regulations) (Annex II)	
Symptoms and effects	

water for a minimum of 15 minutes.

If contact occurs, immediately rinse eyes thoroughly with

5. FIRE FIGHTING MEASURES

Fire Suppression

involved in a fire. Specific risks associated with the substance

Banana Split Liquid Yeast can produce CO₂ at extremely high temperatures.

Effects both immediate and delayed are further indicated in section 11.

Advice for fire fighters

Avoid inhaling combustion fumes.

Put on self-contained breathing apparatus and safety gear for firefighters, such as boots,

and using the product.

gloves, and goggles etc.

6. ACCIDENTAL RELEASE CONTROLS

Wash with water using gloves, boots, and eye protection. If there is a CO₂ release and you're

Banana Split Liquid Yeast is not considered to be environmentally hazardous, but it should

shouldn't be handled as hazardous waste. It should be sent for sewage treatment after being heavily diluted with water. Banana Split Liquid Yeast decomposes naturally.

Use the appropriate tools or media, such as water, foam, carbon dioxide, or dry powder, if

There is a low risk of fire and explosion, under typical circumstances for handling, storing,

Techniques and supplies for containment and cleanup In the event of a small or large spill or leak, Banana Split Liquid Yeast is a liquid and

Environmental precautions

7. HANDLING AND STORAGE

day of use. Not suitable for freezing.

Safety measures, protective gear, and emergency procedures

in a closed space, use ventilation or breathing apparatus.

be disposed of properly, given its high organic content.

Packaging Materials Banana Split Liquid Yeast is available in plastic polytainer packs.

This material complies with relevant food-contact legislation, including, EU Regulation 1935/2004 (materials intended for contact with food), EU Regulation 1245/2020 (plastic materials intended for contact with food)), EU Regulation 2023/2006 (GMP for materials

intended for contact with food), and FDA CFR 21 (174-179) (USA). Storage and Handling Storage Conditions: For optimal viability, refrigeration (2°C to 4°C) is recommended until

Where this is not practical, immediately re-seal the opened polytainers after use, store in refridgerator (2°C to 4°C) and use within 2 to 3 days for maximum activity. Please note best before date prior to opening.

Use air-tight containers. Avoid the container leaking. Control spills and residues by safely

Shelf life: 4 months from date of production, if seal is not broken, and if stored as outlined

Handling: It is recommended to use all the fresh yeast once the polytainer seal is opened.

Controlling the CO₂ levels should be possible with just adequate general ventilation. There is no need for specialized respiratory protection unless access to tanks where fermentation is occurring is necessary. Hazardous thermal (de)composition products: CO₂

Note: Please refer to Sections 5, 6, 8, and 10, for more information. **Precautions**

destroying them (section 6).

8. EXPOSURE CONTROLS

Conditions

Parameter

Physical State

Appearance

Moisture

Moulds

Coliforms

Escherichia coli

Salmonella spp

Staphylococcus aureus

Listeria monocytogenes

10. STABILITY/REACTIVITY

Avoid high temperatures.

11. TOXICOLOGICAL INFORMATION

guaranteed by the storage and handling conditions.

Explosive properties

Conditions to avoid

Chemical stability

thoroughly with cleaning supplies after.

To reduce toxicological risks: Avoid eating, drinking or smoking while performing the procedure, and wash your hands

For safe manipulation:

above.

Before using this product, a thorough risk assessment should be done to determine the

Typical Value

Liquid Suspension

(some settling may occur)

Beige suspended cells in dark

liquid Weak characteristic yeast

> smell 72 - 74

 1.3×10^{10}

< 10

< 10

Absent in 1 g

Absent in 1 g Absent in 25 g

Absent in 25 g

Yeast itself is not explosive

Specification Value

As for Typical

Value

As for Typical

Value

As for Typical

Value

Max. 75

> 1010

< 102

< 102

Absent in 1 a

Absent in 1 g

Absent in 25 g

Absent in 25 g

best personal protective equipment for the local environment.

9. PHYSICAL, CHEMICAL AND MICROBIOLOGICAL PROPERTIES

Unit of Measure

%

Cfu/g

Cfu/g

Cfu/g

Cfu/g

Cfu/g

Cfu/g

Cfu/g

Odor

Total Yeast Plate Count

Direct Live Cell Count Cells/g 1.9 x 10¹⁰ > 1.9 x 10¹⁰ Lactic Acid Bacteria < 103 Cfu/g < 10 < 104 Acetic Acid Bacteria < 10 Cfu/g Wild Yeasts Cfu/g < 10 < 105

Information on toxicological effects Toxicity: Even at high doses, there is no acute toxicity. Large doses may irritate the digestive tract when consumed. Oral: For typical industrial handling, the risk is low. May irritate the respiratory tract. For typical industrial Respiratory: handling, the risk is low. May irritate skin. For typical industrial handling, the risk is Skin irritation: Sensitization: Possible allergic sensitization. 12. ECOLOGICAL INFORMATION **GMO** Banana Split Liquid Yeast does not contain genetically modified organisms or materials. This product is not dangerous to the environment with respect to mobility, persistency and degradability, bio-accumulative potential, aquatic toxicity, and other data relating to ecotoxicity. 13. DISPOSAL No special disposal method required, except to be in accordance with all local, state, provincial, and federal regulations when disposing of materials.

Stable when stored according to recommendations. Chemical stability of this material is

15. REGULATORY INFORMATION

16. OTHER INFORMATION

14. TRANSPORT

Sea:

Air:

Road/Rail:

The information presented here is based on our current understanding. It describes the product in terms of the necessary safety precautions. It does not imply that the product's qualities are guaranteed.

This product is used in the food industry and contains no health-hazardous substances.

If you have any questions or concerns about our product please contact us at lab@whclab.com

Applicable

Applicable

Applicable