

SAFETY DATA SHEET

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

Product name: Link-FLORA TG [item#YM-1090907-TG]
Other names: None
Supplier: Growing-Up International Corp. No.31, 3 Alley, 75 Lane, Tai Ping Rd., Tsao Tuen, Nantou, TAIWAN. Tel: +886-49-2337 927
Emergency Contact: Growing-Up International Corp. Tel: +886-49-2337 927

2. Hazardous information

Hazardous Product: Not hazardous.
Indicated contents: Enzyme, Amino acid 10%
Other hazards: ---

3. Composition/information on ingredients

Pure substance/Mixture: Mixture
Name: Link-FLORA TG
Synonym: None
CAS No.: None
Hazardous Composition (%): Zero

4. First-aid measures

First-aid measures :
Inhalation: Flush with clear water; sent to the hospital if the patient feels ill.
Skin contact: Harmless.
Eye contact: Flush with clear water; sent to the hospital if the patient feels ill.
Ingestion :
1. Observe the patient with invulnerable nausea or vomiting to see if he/ she is difficult in breathing.
2. Do not urge semi-conscious patient to spit.
3. Send to the hospital immediately if the patient undertakes a lot or shows gastrointestinal symptoms.
The most important symptom(s) and harmful effect(s): None
Protection of the first-aid personnel: None
Advice for the doctor: None

5. Fire-fighting measures

Fire extinguishing agents: Water spray, foam, powder, CO₂

Possible danger during firefighting: Choke by the smoke

Special fire-fighting procedures: None

Special protection gears for fire-fighter: Inhalation device, protective glove, fire-protective clothes.

6. Accidental leakage measures

Personal protection: ---

Environmental precautions: ---

Cleanup methods: Clean with clear water.

7. Safety management and storage methods

Management: Avoid storing in a moist environment.

Storage: Avoid storing in a moist environment.

8. Exposure controls/ personal protection

Engineering measures: ---

Control parameter			
TWA	STEL	CEILING	BEIs
--	--	--	--

Personal protection: None.

(Breathe) : ---

(Hands) : ---

(Eyes) : ---

(Skin and Body) : ---

Health measure: ---

9. Physical and chemical properties

Appearance: Liquid	Smell: Slightly acidic
Threshold value of Smell: None	Melting point: Decomposes without melting
pH: 6.68	Boiling point/range: >100 ⁰ C
Flammability (Solid, Gas): None	Flash point: >300 ⁰ C Test method: None
Self-inflammation point:	Explosive limit: ---
Steam pressure (mm Hg) : ---	Steam density (Air=1): ---

Density: ---	Solubility: 1000 g/l (20°C)
log Kow: None	Volatiles rate: ---

10. Stability and reactivity

Stability: quite stable.
Dangerous reaction under special circumstance: None
Conditions to avoid: None
Materials to avoid: None
Hazardous decomposition products: None

11. Toxicologic information

Explosion method: None
Symptoms: None
Acute toxicity: None
Chronic toxicity or long-term toxicity: None

12. Ecological information

Eco-toxicity: None
Durability and degradability: Not readily biodegradable
The biology stores up the nature: ---
In-soil fluidity: ---
Other poor effects: ---

13. Disposal Methods

Handling methods:

14. Transportation information

DOT Shipping Class: 70
UN No.: ---
Hazard class: ---
Air transport: ICAO-TI-IATA-DGR, Class: not registered
Sea pollutants (Yes/ No): No
Transport classification and labeling: None

15. Regulatory information

Classification and labeling: Not classified as hazardous.

16. Other information

Reference	---	
Editing Unit	Growing-Up International Corp.	
	Address: No.31, 3 Alley, 75 Lane, Tai Ping Rd., Tsao Tuen, Nantou, TAIWAN. Tel: +886-49-2337 927	
Editor	Title: Factory Manager	Name: Yih-Sheng Chen
Date of revision	2020.10.22	