

June 2017

Company Details

Name: Duo Wen, Inc (dba Sparkle Collagen)

Address: 245 Saw Mill River Road, Ste 106, Hawthorne NY 10532

Phone: 844-894-3487

Email: <u>support@lovesparkle.life</u>

1. Production Identification

Sparkle Skin Boost Apple Ginger

2. Hazards Identification

Potential Health Effects.

Short term exposure:

- Inhalation of powder: At very high concentration for prolonged periods of time, inhalation of powder could cause respiratory issues due to swelling of dust as it absorbs body moisture.
- 2. Skin contact: no detrimental effect
- 3. Eye contact: no effect is expected
- 4. Ingestion: is a product intended to be ingested, so no detrimental effect from ingested.
- 5. Effects of long-term (chronic) exposure: No chronic hazards have been identified.



3. Composition & Information on Ingredients

Product Ingredients, Appearance, Uses Sparkle Skin Boost Supplement Facts Apple Ginger Serving Size: 1 scoop (4.5 gm) Servings Per Container: about 30 **Amounts Per Serving** % Daily Value Calories (from Protein) Reduces Fine Lines & Wrinkles, 9 cal Improves Skin Elasticity® Protein 2.3 g Vitamin C (Ascorbic Acid) 66 mg 110%* 2.5 g VERISOL® Collagen Peptides Stevia Leaf Extract 140 mg * Percent Daily Values based on 2,000 calorie diet † Daily Value not established Other Ingredients: Pineapple Fruit Powder, Citric Acid, Natural Apple Flavor, Ginger Root Powder, Silica, Annato Seed Powder (color) This product is not a significant source of fat, cholesterol or dietary fiber. with VERISOL® Bioactive Collagen Peptides® Collagen Peptides (2.5g) Vitamin C • Apple Ginger Flavor Dietary Supplement 30 Day Supply § These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease. VERISOL® is the registered trademark of GELITA AG Appearance: brown powder, apple ginger flavor Use: dietary supplement, to be mixed with beverage or food

4. First Aid Measures

Inhalation

Remove from source into fresh air. Seek medical assistance.

Skin Contact

Flush clean with water.

Eye Contact

Flush clean with lukewarm water.

Ingestion

Edible product



5. Fire Fighting Measures

Combustion Characteristic	May combust at temperatures > 200°C
Flash Point	No Data
Lower Explosive Limit	No Data
Higher Explosive Limit	No Data
Sensitivity to Mechanical Impact	No Data
Hazardous Products of Combustion	Carbon and organic volatile compounds
Fire Extinguishing Media	Dry Chemical Powder, Foam or Carbon Dioxide

Fire Fighting Instructions

Remove product from source of heat / ignition to reduce decomposition. Avoid use of water as fire extinguishing media, as may mix with powder to become a paste which could be slippery if on the floor / ground.

6. Accidental Release Measures

Precautions

The dry powder is not dangerous if spilt. If a significant enough quantity has been spilt that there is concern of contamination of natural water bodies, government agencies should be alerted.

Clean Up

Spilt product can be swept up and disposed of.



7. Handling and Storage

Handling

Good Manufacturing Practice hygiene procedures applicable to handle a food product should be employed at all times.

Any partly used container should be properly sealed before returning to storage.

Storage

A clean, dry and well ventilated area is appropriate for storage. Store in temperatures 15–30°C or 59–86°F

8. Exposure Controls / Personal Protection

Low quantity handling (e.g. preparing for consumption) Sparkle does not require any preventative measures.

If handling large quantities for an extended period of time, chemical safety glasses and a respiratory mask should be considered.

9. Physical and Chemical Properties

Physical State and Appearance	Powder
Molecular weight	600 Da to 10 ⁶ Da
Melting Point	Not available
Boiling Point	Not available
Specific Gravity	Not available
Solubility in Water	Highly soluble
pH Value	Not available



10. Stability and Reactivity

Stability	The product is stable
Instability Temperature	Not available
Incompatibility with various substances	Not available
Corrosivity	Not available
Reactivity	Not available
Polymerisation	Does not occur

11. Toxicological Information

All ingredients are GRAS.

12. Ecological Information

The Sparkle powder products are biodegradable and can be disposed of in land-fill disposal sites, with the exception that the containers are either HDPE or PET, and should be recycled.

13. Disposal Information

Waste must be disposed of in accordance with federal, state and local environmental control regulations.

14. Transport Information

As is a dietary supplement product, should be transported according to GMP requirements.



15. Regulatory Information

As Sparkle products are marketed as a dietary supplement, they fall under the purview of the FDA dietary supplement regulations.

16. Other Information

All reasonable care has been exercised in preparing this information contained in this Safety Data Sheet. No warrantee is made, either express of implied, and Duo Wen, Inc. assumes no responsibility for any injury, illness, or loss or misinterpretation arising from the use of this data.