CHINA GREENHILL PAINTBALL LIMITED

MATERIALS SAFETY DATA SHEET

Effective Date: 8th, May, 2010

Part A: Production Information

PRODUCT: Paintball (Training grade)

1. Ingredient

	Ingredients	Percentage
Chemical analysis		
Elements	Vegetable oil, Soybean oil	50%
	Gelatin	3%
	Glycerin	5%
	Sorbitol	1.50%
	Titanium Dioxide	0.50%
	Examined colorants	Color is under requirement
2.Product information		
Analyze	Soft Gelatin capsule	
Usage	Entertainment	
Decomposition	Non-corrosive biodegradable,	
	Environmentally safe	

3. Physical data of filler

Physical State Liquid

Odor and Color Odorless, changeable color

Original Taste N/A

Specific Weight 1, 200g/ml
Weight 2.80g+/-0.15
External Diameter 17.3+/-0.3
Water and Oil Mixture N/A

4. Proportional distribution

Steam Pressure N/A
Boiling Point 200°C
Freezing Point 0 °C

Pour Point Approximate 7°C

PH 6-7.5

Steam Density (AIR=1)1

Evaporation Rate N/A

Instability Percentage N/A

5.Package 2000 pellets/carton

6.Manupulation of Storage Precautions in manipulation: any particular indication.

Store at room temperature. Avoid direct sunlight

©2010 CHINA GREENHILL GROUP LIMITED

Part B. Identification of the Dangers

Emergency overview: This product is intended for recreational purpose, not intended for human use.

Main risks: The product is not dangerous and toxic in the normal use.

Potential health effects: non expected with the occupational handling of this product.

Part C. First Aid measures:

Contact with the skin: wash abundantly with water

Contact with the eyes: wash immediately with water. If irritation occurs, seek medical attention.

Ingestion: ingredients are generally recognized as safe. In case of accidental ingestion, seek medical

attention, or call a poison centre control.

Inhalation: is not a risk of occupational exposure. Not particular measures are necessary.

Part D. Fireproof of Measures:

Flash point: N.A.

Explosive limits: N.A.

Autoignition temperature: N.A. Flammability classification: N.A.

Hazardous products of combustion: N.A.

Extinguishing media: Water, CO2, Foam, Chemical powders.

Fire fighting instruction :use water to keep fire exposed containers cool.

Other fire fighting considerations: not applicable

Part E . Measures of take in case of accidental dispersion

Individual protections: avoid contact with eyes.

Measures for the environment defense: collect and place in a suitable container

Part F. Exposition control/individual protection:

Engineering controls: general mechanical local exhaust is acceptable

Protection individual equipment: Respiratory protection: none.

Hands Protection: none

Eyes protection: BIOSH/OSHA approved safety glass

Part G. Stability and Reactivity:

Possible hazardous reactions /conditions: None.

Condition to avoid: avoid keeping the product at high temperature.

Avoid freezing the product. For best use temperature is from 18°C to 25°C

Hazardous decomposition products: none.

Other recommendations: none.

Part H. Information about the Transport:

The product is not classified dangerous for the transport.

Part I. Other Information: The date are released to the actual knowledge .Information describes brief summary of our knowledge and guidance the use of materials .It's not meant to be all inclusive docyment on world-wide hazard communication regulation.

The information is offered in good faith .Each user of this material needs to evaluate the conditions of use and design the appropriate protective mechnisms to prevent employee exposures ,property damage or release to the environment .

The Material mentioned above is tested to be harmless on the skin and the product is safe to play with in the paintball games.

Manufacturer's name: China Greenhill Paintball Limited

No.26, Heping Dong Rd, Longhua Industry Park, Shenzhen China Emergency Telephone Number: +86-13556883495

Approved by Wong Yikun, R&D Director China Greenhill Group Limited

