

Material Safety Data Sheet

Report No.: JC-MCPC230441-8

Product Name: TITAN 3500 Mango Ice

Applicant: Dongguan Mysmok Electronic Technology Co., Ltd.
3F, Building A, NO.107, Qingyu Road, Qingxi Town,

Address: Dongguan City, Guangdong

Issued Date: 20230704



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Skyte Testing Services Guangdong Co., Ltd.



Material Safety Data Sheet

Section 1 - Preparation name and manufacturer information

Product Name: TITAN 3500 Mango Ice

Manufacture: Dongguan Mymok Electronic Technology Co., Ltd.

Address: 3F, Building A, NO.107, Qingyu Road, Qingxi Town, Dongguan City, Guangdong.

Brand: ALMAZAJ

Emergency Telephone: (412) 923-1800

Fax: /

Email: /

Section 2 - Hazard information

GHS Hazard Category: /

Pictogram: None

Physical and chemical hazards: No information available.

Hazard Information: This substance has effects on the water environment and should not be discharged into sewers or rivers in the event of a leak.

Health Hazards: Ingestion, eye contact, skin contact.

Environmental hazards: long-term skin contact can cause skin irritation; eye contact can cause irritation, and ingestion can cause discomfort.

Section 3 - Ingredients/composition information

Pure Admixture

Composition:

Material coding	name	Specification
72317001001	MS2317 bare metal()	
12317001001	MS2317 cigarette rod ()	Stainless steel, diameter 23*22.4*90mm
12317002001	MS2317 Decorative circle()	Stainless steel, diameter 23x22.4x8.1mm
32317001001	MS2317 nozzle	PC, black, diameter 22*23mm
32317002001	MS2317 Solution Board Bracket	PC transparent
32317003001	MS2317 bracket sheet	PC, black, silk screen white logo, adhesive on one side, diameter 22*0.3mm
32317004001	MS2317 oil cup	PCTGtransparent, diameter22*21*47.8mm
52317001001	MS2317 mouthpiece cap	Natural color 60 degrees, food grade and environmental protection
52317002001	MS2317 upper oil resistance silicone	Natural color 60 degrees, food-grade environmental protection,
52317003001	MS2317 heating core silicone	Natural color 60 degrees, food-grade environmental protection,
52317004001	MS2317 Microphone Silicone	Natural color 60 degrees, food-grade environmental protection,
52317005001	MS2317 oil storage cotton	White, diameter 21.5*5*41mm
52317006001	MS2317 oil-absorbing cotton	White needle cotton, diameter 20*4*3.0mm
52303010001	MS2303 battery oil-absorbing cotton	Battery oil-absorbing cotton/needle cotton 11# white/single-sided adhesive/20.0*15.0*2.5mm
52293007001	MS2293 heat shrink tubing	E329530 RSFR-H TUBE 125°C VW-1 H φ0.8CB, specification: φ1.1 (inner diameter)*0.13 (wall thickness)*7 (length) mm

20223170001	MS2317 Charging Solution Board	Charging solution board + OVP function
22000000035	MS2317 heating core assembly	Resistance value: 1.2+/-0.1 FeCr 6*5.5*0.1 OK wire pin: 0.47*30*30 Cotton: 7*35/3 layers of 75g non-woven fabric with horizontal pattern + 3 layers of 60g linen vertical pattern with single side Cotton outlet hardware: 5*20 Center rod: 2.3*50 Inner glass fiber tube: 4.6*28 Glue with base
21500000028	Battery (MS2303)	Model: 18250, Capacity:600mAh, 3.7V, 4A discharge, cobalt+ ternary (5.5), incoming voltage 4.15-4.2V
52317007001	MS2317 charging port sticker	Diameter 22*0.1mm
	MS2317 smoke oil	
62317001001	MS2317 packaging tube	PC transparent, L: 124.6mm, diameter 25.5*0.5mm
62317002001	MS2317 top dust cap	black plastic

Section 4 - First Aid Measures

Skin contact: Take off the soiled clothing, wash the skin with plenty of water and soap, and clean the soiled clothing before wearing it again.

Eye Contact: Immediately open the upper and lower eyelids and rinse with plenty of running water. If necessary, send to a doctor for further treatment.

Inhalation: Under normal circumstances, do not inhale.

Ingestion: If you feel uncomfortable if swallowed, seek medical attention immediately for further treatment.

Section 5 - Fire Fighting Measures

Special hazards: It may explode in an open flame.

Fire-fighting methods: All personnel must wear independent respirator and full-body fire-fighting protective clothing. Try to put out the fire upwind and move the container to an open area if possible.

Section 6 - Leak emergency treatment

Emergency treatment: Quickly evacuate personnel from the leaked contaminated area to a safe area, and cut off the pollution source as much as possible. Small spills: Clean up. Collect the leaked material in a dry, clean, covered container and transfer it to a safe place; if there is a large amount of leakage, collect it for recycling or transport it to a waste disposal site for disposal.

Section 7 - Operation and storage

Handling Precautions: Provide good natural ventilation. Keep away from fire and heat sources, and smoking is strictly prohibited in the workplace. When handling, it should be lightly loaded and unloaded to prevent damage to packaging and containers. Equipped with the corresponding variety and quantity of fire fighting equipment and leakage emergency treatment equipment.

Storage Precautions: Store in a cool, ventilated warehouse.

Section 8 - Exposure Controls, Personal Protection

Occupational Exposure Limits: No data available Biological restrictions: No data available.

Engineering Controls: The workplace is recommended to be separated from other workplaces. Closed operation to prevent leakage. Improve ventilation. Set up automatic alarm devices and accident ventilation facilities. Set up emergency evacuation channels and necessary drainage areas. Set red area warning lines, warning signs and Chinese warning descriptions, and set up a communication alarm system. Safety showers and eye wash facilities are provided.

Respiratory Protection: Wear protective face covering.

Personal Protection: Wear general work clothes.

Eye Protection: Wear safety goggles.

Hand Protection: Wear work gloves.

Section 9 - Physical and Chemical Properties

physical state

Physical state: Solid

Color: N/A

Odor: N/A

PH : N/A

Melting point/range:N/A

Boiling point, initial boiling point and boiling range: N/A

Vapor Density: N/A

Explosive Features:N/A

Explosion Limit:N/A

Vapor pressure: N/A

Viscosity:N/A

Density: N/A

Solubility:N/A

n-octanol/water partition coefficient: N/A

Section 10 - Stability and Reactivity

Stability: This product is stable when stored and used at normal ambient temperature.

Hazardous reactions:No information available.

Conditions to avoid: Acid, alkali, heat, humidity, etc.

Incompatible substances: No information available

Hazardous decomposition products: No information available.

Section 11 - Toxicological Information

Acute toxicity: No information available

Oral: No information available

Inhalation: No information available

Transdermal: No information available

Skin irritation or corrosion: No information available

Eye irritation or corrosion: No information available

Respiratory or skin sensitization: No information available

Germ cell mutagenicity: No information available

Carcinogenicity: No information available

Reproductive toxicity: No information available

Specific target organ toxicity - second exposure: No information available

Specific target organ toxicity - repeated exposure: No information available

Aspiration hazard: No information available

Section 12 - Ecological Information

Ecotoxicity: No information available

Fish acute toxicity test: No information available

Algae Acute Activity Inhibition Test: No information available

Algal Growth Inhibition Test: No information available

Toxicity to Microorganisms: No information available

Persistence and degradability: No information available

Bioaccumulation or bioaccumulation: No information available

Mobility in soil:No information available

Section 13 - Disposal

Waste disposal method: Recycle or dispose of waste in accordance with existing regulations, select a qualified waste recycler or company.

Disposal Notes: Select a qualified disposal insurer.

Section 14 - Transport Information

This product is shipped as non-restricted cargo in accordance with the shipping requirements of IATA DGR 63th (2022).

IATA: Non-restricted substances.

IMDG: Non-restricted substances.

UN number: None

Hazard classification: None

Packing group: Non-dangerous goods.

Packing method: According to customer requirements.

Shipping way: Air, sea, road.

Transportation Precautions: Make sure that the container does not leak, fall or be damaged during transportation. The corresponding types and quantities of fire fighting equipment and leakage emergency treatment equipment should be equipped during transportation. It is strictly forbidden to mix and transport with oxidants, acids, etc. During transportation, it should be protected from sunlight, rain, high temperature, and away from fire.

Section 15 - Regulatory Information

Regulatory Information: Safety, health and environmental regulations/legislation specific for the substance or mixture This material safety data sheet complies with the requirements of Regulation(EC) No.1907/2006.

Other regulations Take note of Dir 94/33/EC on the protection of young people at work.

Section 16 - Additional Information

The above information is based on the existing data information. In the actual application process, other unexpected situations may occur, and the corresponding information may need to be revised.

End of MSDS