

Material Safety Data Sheet (MSDS) Minghui

Biotechnology Co, Ltd

Date: 07.01.2024

1. Chemical products and company identification

Name: Cappuvini water velvet highlight concealer liquid

Use: For personal (cosmetic) use

Supplier: Purple Middle Road Cultural and Creative E-commerce Park,

Heping Town, Chaoyang District, Shantou City, Guangdong Province

China

Tel+86-754-89911296

Fax+86-754-89911296

2. Composition information about the components

form:

English west	Material consistency of (%)	The component content in the raw material is (%)	Actual composition content of (%)
water	47.1	100	47.1
Dormant oils	12	100	12
CI 77891	8	100	8
Cetale wax alcohol ethylhexanoate	6.5	100	6.5
Isododecane	6	100	6
mica	5	100	5
glycerol	4	100	4
Sorbtimes semioleate	3.5	100	3.5
Dimethylsilica	2	100	2
Dinas rock	2	100	2
Propylene glycol diacid / didecanoate	2	80	1.6
Sseronium chloride pyroxene	0.8	15	0.3
Carbonated propylene glycol ester	0.4	5	0.1
magnesium sulfate	0.3	100%	0.8
CI 77492	0.2	100	0.4
CI 77491	0.1	100	0.3
CI 77499	0.1	100	0.2
methylparaben	47.1	100	0.1
Nipasol	12	100	0.1

3. Hazard indicators

Physical danger: no

Environmental hazards: No

Cancer hazards: no

Sensitive danger: no

Material Safety Data Sheet (MSDS)

The concealer

Date: 07.01.2024

Fire: no
The mutagenitor: No
Synonyms: No
Re-toxicity: no

4. First aid measures

Intake: Clean your mouth and drink water
Eye contact: Clean with a lot of water, if complaints continue, contact medical assistance
Skin contact: take off a lot of clothes and wash them with water
Inhalation: Get fresh air, if the complaint continues, contact medical assistance

5. Fire control measures

Fire extinguishing: powder, alcohol-resistant foam, water, carbon dioxide
Media: Direct fire: all media permission
Explosion: cooling oil barrel with water

6. Unintended release measures

Personal considerations

Intake: Avoid intake
Eye contact: Avoid eye contact

Skin contact: no

Inhalation: Avoid inhalation

Environmental precautions / cleaning methods

Treatment: Remove the product using a vacuum cleaner

7. Handling and storage

Handling: adequate ventilation during use. Avoid eye contact. Avoid breathing the vapor. Keep the container closed. Do not take the inside. Develop good industrial hygiene habits. Wash after treatment, especially before eating, drinking, or smoking.
Storage: Keep the container closed away from heat, sparks, and flames.

8. Exposure control, and personal protection

Intake: Do not eat, drink or smoke during work
Eyes: Use a safety goggles
Skin: Use of gloves
Breather: Use a respirator



Material Safety Data Sheet (MSDS)

The concealer

Date: 07.01.2024

PPM mg/m³ max. Skin absorption value

MAC-TGG, none at 8 hours

MAC-TGG, 15 min

9. Physical and chemical properties

Description: Hidden objects

Blacklist substances: None

Appearance: smooth, without pressure

Color: the specified color

Aroma: to meet the specified taste

Heat resistance (45 ± 1° C, 24h): no obvious difference, it can be used normally after returning to room temperature

Cold resistance (-15° C ~ -5° C, 24h): it can be used normally after returning to room temperature

Mercury: <0.1 **Lead:** <1

Arsenic: <1

Fecal coliform group: No *Pseudomonas aeruginosa* was found: not detected

Staphylococcus aureus: No mold and yeast detected count: <10

Sudan I: Undetectable Sudan II: not detected

Sudan III: Sudan IV: not detected

10. Stability and reactivity

Reactivity: Avoid storage in wet and warm conditions above 60° C (maintain the technical performance of the product)

Prevention measures: Stay away from the oxidizing materials

11. Detoxification information

short-term:

Direct phenomenon: no

Inhalation: It may stimulate the respiratory system

Skin: Skin contact is almost harmless

Eyes: It may stimulate the eyes

Intake: swallowing is almost harmless

Instant toxicity, humanitarian data:

LD10 (oral, human) has none

LD10 (oral, child) and none



Material Safety Data Sheet (MSDS)

The concealer

Date: 07.01.2024

Immediate toxicity reports for animal testing:

LD50 (orally administered, rats): None

LD50 (inhaler, rat, 10 hours): None

LD10 (real leather, rabbit): none

Long term:

12. Environmental information

Insoluble in water, liquid shape, not easily absorbed by the environment.

13. Handling instructions

Processing of debris:

The substance must be transferred as a hazardous debris to a specialized processing company.

European

Airlines

14. Transportation information

Shipping / Further

Information to the transportation regulations, there is no danger.

15. Regulatory information

Labeling processing according to MH2021 / 2023 regulations

16. Residual information

Greetings:

information sources:

Purple Middle Road Cultural and Creative E-commerce Park,
Heping Town, Chaoyang District, Shantou City, Guangdong Province
China

Phone number + 86-754-89911296

Fax +86-754-89911296

