

TOPFEEL BEAUTY CO., LIMITED

MATERIAL SAFETY DATA SHEET

HMN 六色高光盘 Six color high disc

2023-3-15 (version 1)

SECTION 1. SUBSTANCE IDENTIFICATION

Product Name : HMN 六色高光盘 Six color high disc

Application : Apply to eyes and skin (使用方法)

Company Identification

TOPFEEL BEAUTY CO., LIMITED

5th Floor, Building B2, Yin Tian Industrial Park, Xi Xiang Road, Bao'an Dist, Shenzhen, 518102 China

Tel: 86-755-25686685

SECTION 2. COMPOSITION/INFORMATION ON INGREDIENTS

- 1.MICA、DIMETHICONE、TALC、TITANIUM DIOXIDE、ALUMINUM HYDROXIDE、TRIETHOXYCAPRYLYLSILANE、SILICA、DIMETHICONE、PENTAERYTHRITYL TETRAISOSTEARATE、MAGNESIUM STEARATE、PROPYLENE GLYCOL、PENTYLENE GLYCOL、1,2-HEXANEDIOL、HYDROXYACETOPHENONE、CI 77492、CI 77491
- 2.TALC、MICA、CI 77891、TIN OXIDE、DIMETHICONE、SYNTHETIC FLUORPHLOGOPITE、CI 77891、PENTAERYTHRITYL TETRAISOSTEARATE、SILICA、MICA、CI 77891、CI 77491、MICA、CI 77491、MICA、CI 77891、CI 77491、TIN OXIDE、PROPYLENE GLYCOL、PENTYLENE GLYCOL、1,2-HEXANEDIOL、HYDROXYACETOPHENONE
- 3.MICA、TALC、TRIETHOXYCAPRYLYLSILANE、DIMETHICONE、TITANIUM DIOXIDE、ALUMINUM HYDROXIDE、TRIETHOXYCAPRYLYLSILANE、PENTAERYTHRITYL TETRAISOSTEARATE、SILICA、MICA、CI 77891、MICA、CI 77891、TIN OXIDE、SYNTHETIC FLUORPHLOGOPITE、CI 77891、CI 77492、PROPYLENE GLYCOL、PENTYLENE GLYCOL、1,2-HEXANEDIOL、HYDROXYACETOPHENONE、CI 77499、CI 16035
- 4.MICA、TRIETHOXYCAPRYLYLSILANE、DIMETHICONE、TALC、TITANIUM DIOXIDE、ALUMINUM HYDROXIDE、TRIETHOXYCAPRYLYLSILANE、SILICA、CI 77492、DIMETHICONE、ETHYLHEXYL PALMITATE、CI 77491、KAOLIN、PENTAERYTHRITYL TETRAISOSTEARATE、HYDROGENATED POLYISOBUTENE、CI 77499、PROPYLENE GLYCOL、PENTYLENE GLYCOL、1,2-HEXANEDIOL、HYDROXYACETOPHENONE
- 5.TALC、TRIETHOXYCAPRYLYLSILANE、TITANIUM DIOXIDE、ALUMINUM HYDROXIDE、TRIETHOXYCAPRYLYLSILANE、SILICA、PENTAERYTHRITYL TETRAISOSTEARATE、DIMETHICONE、CI 77492、BORON NITRIDE、CI 77491、CI 77499、PROPYLENE GLYCOL、PENTYLENE GLYCOL、1,2-HEXANEDIOL、HYDROXYACETOPHENONE
- 6.MICA、TALC、TITANIUM DIOXIDE、ALUMINUM HYDROXIDE、TRIETHOXYCAPRYLYLSILANE、SILICA、PENTAERYTHRITYL TETRAISOSTEARATE、DIMETHICONE、BORON NITRIDE、CI 77492、CI 77491、CI 77499、PROPYLENE GLYCOL、PENTYLENE GLYCOL、1,2-HEXANEDIOL、HYDROXYACETOPHENONE

(注意：产品英文全成分说明)

SECTION 3. HAZARDOUS IDENTIFICATION (危险物质说明)

Human health hazards : None known

SECTION 4. FIRST AID MEASURES (急救措施说明)

Effect and Symptoms :

Ingestion : No adverse effects known.

Inhalation : Unlikely.

Eye contact : No adverse effects known.

First Aid Measures :

Ingestion : Obtain medical attention.

Inhalation : Remove from exposure to fresh air if symptomatic.

Get medical attention if symptoms persist.

Eye Contact : Immediately irrigate thoroughly with water for at least 15 minutes.

Remove contact lenses if easy to do.

Get medical attention if symptoms persist.

MATERIAL SAFETY DATA SHEET

2023-3-15 (version 1)

SECTION 5. FIRE FIGHTING MEASURES (消防措施说明)

Extinguishing Media : Any appropriate method to put out ordinary fire.
Suitable Extinguishing Media : Powder, Carbon dioxide, Water spray, Foam.
Unsuitable Extinguishing Media : Not available.
Special Fire-fighting Procedures : Regular method to put out fire.
Hazardous Combustion Products : None.
Unusual Fire and Explosion Hazards : None.

SECTION 6. ACCIDENTAL RELEASE MEASURES (泄露应急处理说明)

Personal protection : Not required.
Environmental protection : No special measures required.
Methods for cleaning : Collect the spill. Flush the rest with plenty of water.

SECTION 7. HANDLING AND STORAGE (处理和贮存说明)

Handling : Use normal good handling procedures.
Storage : Keep containers tightly closed, away from heat and light and store at a cool and dry place.

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION (个人防护说明)

General measures : No special measures required.
Individual protection media : No special media required.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES (物理化学物质说明)

Appearance : Same as Standard
Color : Same as Standard
Odor : Same as Standard
Texture : Same as Standard
pH : Within Range

Low temperature test : -10°C 24h, then recover to RT, appearance stable
Stability: Room temperature, incubator heat resistance 45°C, low temperature test chamber cold resistance -10°C hot and cold cycle hot 45°C cold -10°C for 5 days stable
Microorganism2(Pathogen) : Not Detection/g
Aerobic Bacterial Count (eye, lip, baby) : ≤1000cfu/g
Molds and Yeast Count : ≤100cfu/g

MATERIAL SAFETY DATA SHEET

2023-3-15 (version 1)

Melting Point/Freezing Point : Not available.
Boiling Point : Not available.
Flash Point : Not available.
Evaporation Rate : Negligible.
Uppper/Lower Flammability Limit : Not available.

SECTION 10. STABILITY AND REACTIVITY (稳定性和活性说明)

Stability : Stable at accelerated temperature.
Conditions to avoid : None expected if stored and handled properly.
Materials to avoid : None expected if stored and handled properly.
Hazardous decomposition products : None

SECTION 11. TOXICOLOGICAL INFORMATION (毒理性说明)

Skin Irritation : Not an irritant.
Eye Irritation : Not an irritant.
Sensitization : Not a sensitizer.

SECTION 12. ECOLOGICAL INFORMATION (环境影响说明)

No Information available.

SECTION 13. DISPOSAL CONSIDERATIONS (废弃处理注意事项说明)

Waste Destruction : Small quantities can be disposed with hosehold garbage.
Large quantities must be disposed in approved sites.
Packaging destruction : Disposal must be made according to official regulation.

SECTION 14. TRANSPORT CONSIDERATION (运输注意事项说明)

UN Class and UN number : Not Applicable.
Air : Should follow the packaging standard.
This product is not classified according to IATA
Sea : Should follow the packaging standard.

SECTION 15. REGULATORY INFORMATION (管控信息说明)

THE INFORMATION AND RECOMMENDATIONS CONTAINED HEREIN ARE BASED ON CURRENT AVAILABLE DATA AND BELIEVED TO BE ACCURATE AND GIVEN IN GOOD FAITH; 工厂名称MAKES NO WARRANTY, EITHER EXPRESS OR IMPLIED, INCLUDING FITNESS AND MERCHANTABILITY . USERS SHOULD CONSIDER THIS DATA ONLY AS A SUPPLEMENT TO OTHER INFORMATION AVAILABLE FROM ALL SOURCES, AND SHOULD INCORPORATE THESE INTO PROGRAMS FOR THE PROPER USE AND DISPOSAL OF THESE MATERIALS AND THE HEALTH AND SAFETY OF EMPLOYEES AND CUSTOMERS.

SECTION 16. OTHER INFORMATION (其他信息说明)

None