MATERIAL SAFETY DATA SHEET

MSDS

Revision Date: 05/07/2022

Print Date: 05/07/2022 Version: 1.0

1. PRODUCT AND COMPANY IDENTIFICATION PRODUCT NAME: MICA GLIMMER FLAKES MANUFACTURED FOR : DADARKAR ARTS & CREATIVE SERVICES,

Grey office premises, Dadarkar wadi bunglow, R.m bhattad rd, chikoowadi,Borivali West, Mumbai- 400092, Maharashtra, India **TELEPHONE**: +919967330221/0

2. HAZARDS IDENTIFICATION

HAZARDOUS CATEGORIES: according to the GB13690-2009 classification ofchemicals and hazardous regulations, cannot be classified.

INVASIVE PATHWAYS: inhalation, ingestion, skin contact

PHYSICAL AND CHEMICAL HAZARDS : non-flammable, non easy explosive es **HEALTH RISKS**: non.

ENVIRONMENTAL RISK: not determined

3. INFORMATION ON INGREDIENTS

Composition:	SiO ₂	45-50%
	AL ₂ O ₃	26-30%
	Cao, MgO	2-5%
	K2O, Na2O	10-15%

4. FIRST-AID MEASURES

First aid methods in different emergency situations:

GENERAL ADVICE: take off contaminated clothing immediately

INHALATION: Move to the ventilated place, and breathe fresh air. If you still feelunwell, seek medical advice immediately.

SKIN CONTACT: basically, no harm

EYE CONTACT: Rinse immediately with water for 5 minutes, still feeling unwell, immediately seek medical treatment

INGESTION: the patient should immediately clean the mouth, so as not to causevomiting, and immediately seek medical attention.

THE DOCTOR SUGGESTED: if eating, given gastric lavage



MATERIAL SAFETY DATA SHEET MSDS

Revision Date: 05/07/2022

Print Date: 05/07/2022 Version: 1.0

5. FIRE-FIGHTING MEASURES

HAZARDOUS CHARACTERISTICS: Basically, no harm

HARMFUL COMBUSTION PRODUCTS: it is difficult to burn

FIRE EXTINGUISHING METHODS: foam, dry powder, and carbon dioxide gas extinguisher can be used to fire

FIRE PRECAUTIONS AND MEASURES: should be equipped with self-contained breathing apparatus, to prevent toxic gases

6. LEAK CONTROLS

PERSONAL PROTECTION: wear suitable protective equipment and ensure the place ventilation

ENVIRONMENTAL PRECAUTIONS: avoid leakage of liquid materials into rivers, lakes

CLEANING METHOD: when the material flows out or spills, use sand or Soil todevour it, and then rinse with water.

7. HANDLING AND STORAGE

SAFE OPERATION SUGGESTIONS: operation place to ensure ventilation FIRE AND EXPLOSION PROTECTION RECOMMENDATIONS: follow the

general industrial fire code.

STORAGE: keep in a cool, dry, ventilated preservation, pay attention to moisture, freezing, and exposure.

8. CONTACT CONTROL / PERSONAL PROTECTION

ENGINEERING CONTROL: the application workshop should have a local exhaust device

PERSONAL PROTECTIVE EQUIPMENT:

RESPIRATORY PROTECTION: no need for respiratory protection if it has good ventilation

EYE PROTECTION: avoid contact with the eyes, wear protective glasses

HAND PROTECTION: avoid long-term contact, the preparation for working fluid towear protective gloves, after the work is completed, please clean your hands

SANITARY MEASURES: if there is contact, immediately remove contaminated clothing, wash with water

MATERIAL SAFETY DATA SHEET

MSDS

Revision Date: 05/07/2022

Print Date: 05/07/2022 Version: 1.0

- PHYSICAL AND CHEMICAL PROPERTIES PHYSICAL STATE: glimmer flakes SMELL: non Ionic: Cationic SATURATED VAPOR PRESSURE: not determined LGNITION TEMPERATURE: not determined FLAMMABLE: non combustible EXPLOSION HAZARD: no risk of explosion USAGE WIDE: decorative
- 10. STABILITY AND REACTIVITY DATA STABILITY: stable, the correct storage and operation will not occur thermaldecomposition HAZARDOUS DECOMPOSITION: Usually not easy to produce decomposition SHOULD AVOID THE CONDITIONS: Meet water BANNED MIXTURE: Water substance AGGREGATION HAZARDS: cannot occur HAZARDOUS DECOMPOSITION PRODUCTS: Basically, does not break down harmful substances

11. HEALTH HAZARD DATA ACUTE TOXICITY: non SUBACUTE AND CHRONIC TOXICITY: undetermined IRRITATION: not found LEAD TO SENSITIVITY: not found MUTAGENICITY: not found LEAD TO DEFORMITY: not found CARCINOGENIC: not found OTHER TOXICITY: not determined

12. ECOLOGICAL INFORMATION ECOLOGICAL TOXICITY: not determined BIODEGRADABILITY: not determined

MATERIAL SAFETY DATA SHEET

MSDS

Revision Date: 05/07/2022

Print Date: 05/07/2022 Version: 1.0

BIOLOGICAL ENRICHMENT AND BIOLOGICAL ACCUMULATION: not determined

ENVIRONMENTAL MIGRATION: not determined

OTHER HARMFUL ENVIRONMENTAL IMPACT: directly discharged into the

water will affect the water

13. WASTE DISPOSAL METHOD

NATURE OF WASTE: non hazardous waste

WASTE TREATMENT: follow the national and local regulations to dispose **PACKAGING OF CONTAMINATED CONTAINERS:** the same as the content s of the above

14. TRANSPORT INFORMATION

DANGEROUS GOODS NUMBER: according to GB6944-86 standard, not

applicable

UN NUMBER: not applicable PACKAGING CATEGORY: woven jumbo bags TRANSPORT NOTE: Protect from freezing and exposure.

15. Regulatory information

Regulations on the safety management of chemicals:

«chemical safety technical specification and project sequence» GB/T 16483

-2008

«General rules for the classification and hazard of chemicals» GB 13690-20 09

《 Chemicals label specification based on GHS》 GB/T 22234-2008

«Chemical label safety writing » GB 15258-2009

MATERIAL SAFETY DATA SHEET

Rev

MSDS

Prin

Revision Date: 05/07/2022 Print Date: 05/07/2022 Version: 1.0

16. OTHER INFORMATION

Co., Ltd.

TABULATOR: AUDIT PERSON:

TAB DATE: 29, June, 2022

TABULATION COMPANY NAME: TABULATION

COMPANY ADDRESS:

OTHER INFORMATION: Reference product specification

Disclaimer:

No warranty, expressed or implied, or merchantability, fitness for a particular purpose or otherwise is made, except that the products herein discussed comply with the chemical description on the labels. Buyer assumes risks of the use, storage and handling **Dadarkar Arts and Creative Services** shall not be liable for any incidental or consequential damages arising directly or indirectly in connection with the purchase, use, storage or handling of this product. The information contained herein is, to the best of our knowledge, true and accurate. However, all recommendations or suggestions are made without guarantee, since the conditions of use are beyond our control. We disclaim any liability incurred in connection with the use of these data or suggestions. This information is not to be taken as a license to operate under, or a recommendation to infringe any patent(s). The observance of all regulations and patents is the responsibility of the user. No agent, representative or employee of this company is authorized to vary any terms of this notice.

