



MATERIAL SAFETY DATA SHEET (MSDS/SDS)

SECTION 1 - Product and Company Identification

Product Name: Pure Rock Pearls - Silken Lilac™

Stock Number: M/SL-02

Usage: Decorative Effect Pigment

Supplier/Manufacturer: Pure Rock Colours™ trading as part of Pure Rock Mineral Cosmetiques SL

Company Registration: B93180727

Address: Boulevard de la Cala, La Cala de Mijas, 29649 Mijas Costa, Malaga, Spain

Website: www.purerockcolours.com

Contact email: enquiries@purerockcolours.com

Emergency Contact email (english speaking): urgent@purerockcolours.com

SECTION 2 - Composition/Information on Ingredients

Mica coated with Titanium Dioxide, Iron Oxide and Manganese Violet - other component(s) Tin Oxide

SECTION 3 - Hazards Identification

Classification according to Directive No. 67/548/EEC or No. 1999/45/EC: This product is not subject to classification
Classification according to Regulation (EC) No. 1272/2008 (CLP/GHS): This product does not require classification and according to CLP/GHP.

Skin Contact: Non-hazardous.

Ingestion: Non-hazardous under normal use.

SECTION 4 - First Aid Measures

Skin Contact: Wash off with soap and water.

Ingestion: If ingested in large quantities seek medical attention immediately.

Inhalation: Remove to fresh air. If breathing is difficult seek medical attention immediately.

SECTION 5 - Fire-Fighting Measures

Flash Point: Not Applicable.

Explosion Hazard: Not a fire or explosion hazard.

Extinguishing Media: The product is not flammable. Use extinguishing methods appropriate for surrounding fire.

Special Measures: Fire-fighters should wear protective clothing and approved self-contained breathing apparatus.

Hazards: Avoid inhalation of fumes.

SECTION 6 - Accidental Release Measures

Precautions: Do not inhale dust, ventilate closed spaces before entering.

Methods For Cleaning Up: Scoop up excess powder into a suitable container to avoid dusting. Rinse spill area.

Environment Precautions: Non hazardous waste. Dispose of product residues according to the waste disposal guidelines 2008/98/EC as well as according to official national and local regulations.

SECTION 7 - Handling And Storage

Precautions In Handling: Good hygiene practices should be employed. Wash hands thoroughly before and after handling. Avoid breathing dust, wear appropriate dust mask and eye protection.

Storage Conditions: Store in a tightly closed container in a cool dry room avoiding direct exposure to light.

SECTION 8 - Exposure Controls / Personal Protection

Precautions: Use in a well ventilated area to control dust exposure to applicable limits.

Respiratory Protection: Use an approved dust mask or respirator to protect from dust inhalation if exposed for prolonged periods.

SECTION 9 - Physical And Chemical Properties

Odour: Free from odour.

Appearance: Lustrous Light Purple Powder

Chemical Properties: For full composition refer to Technical Data Sheets.

SECTION 10 - Stability And Reactivity

Chemical Stability: Stable.

Conditions to avoid: Moisture.

Hazardous Polymerisation: Will not occur.

SECTION 11 - Toxicological Information

Inorganic pigment considered to be non-toxic.

SECTION 12 - Ecological Information

Essentially not harmful to the environment.

SECTION 13 - Disposal Considerations

Dispose of according to local and national regulations.

SECTION 14 - Transport Regulations

Not regulated. Considered non hazardous for transportation by land, sea or air.

SECTION 15 - Regulatory Information

This colourant is compliant with Regulation (EC) No.1223/2009 (Annex IV)

SECTION 16 - Other Information

*All the information contained in this document is to the best of this company's knowledge true and accurate.

The user must determine from the information provided herein as to the suitability of this product in relation to their own particular use.

This MSDS is electronically generated and is therefore valid without a signature

Pearl Pigments für die Seifenherstellung

Die Pure Rock Pearls™ (Micas) sind lebendige, nicht ausblutende kosmetische Perlglanzpigmente, die perfekt für handgefertigte CP- und M&P-Seifen geeignet sind. Sie werden von Seifenherstellern geschätzt, die einen natürlicheren Ansatz bevorzugen, um ihren Kreationen Farbe zu verleihen.

Bei klaren M&P-Seifen bleiben unsere Farben lebendig, und ihr bezaubernder Glanz wird verstärkt, da das Licht von den Glimmerpartikeln gebrochen werden kann.

In CP-Seife kann der Farbeffekt je nach angewandter Technik extrem lebendig oder etwas gedämpfter sein. Obwohl der Glanz vielleicht nicht so intensiv ist, bleibt der Schimmer erhalten und verleiht der fertigen Seife dieses exquisite, luxuriöse Gefühl.

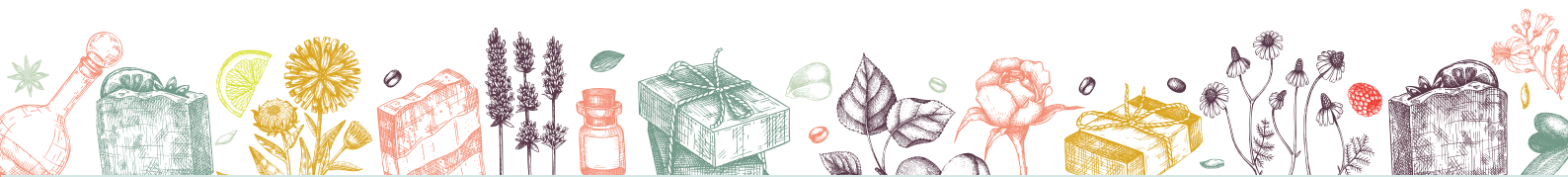
Die Pure Rock Pearls™ lassen sich leicht in einer geringen Menge Ihres gewählten Trägeröls, Glycerins oder Alkohols dispergieren.

Die Pure Rock EcoSparks™ Serie sind besonders funkelnde, mineralbasierte Alternativen zu Polyglitter. Ihr Glanz und andere einzigartige Eigenschaften machen sie so begehrt, dass sie Polyglitter in einer Vielzahl von Anwendungen ersetzen. Für CP-Seife verleihen sie Ihrer Seife einen bezaubernden Abschluss, wenn sie als Oberflächendekoration verwendet werden, und in M&P-Seifen können sie in die Seifenbasis eingearbeitet werden, um zu funkeln und zu glänzen!

Hier sind einige ihrer Eigenschaften:

- Umweltfreundlich
- Maximale Funkelnd
- Hohe Abdeckung (Glamour-Bereich)
- Hohe Haftung
- Weiches taktiles Gefühl
- Stabiler als Bioglitter

- *EU-Zulassung für Kosmetika*
- *Tierversuchsfrei*
- *Umweltfreundlich*



*Wir sind Ihr zuverlässiger Partner im
Bereich **Sicherheitsbewertungen**
gemäß der Kosmetikverordnung für
Seifen und kosmetische Produkte.*

Oekolab FUHRMANN GmbH

Kleiner Flecken 1
96242 Sonnefeld / Hassenberg

Telefon: +49 9266 6435
Telefax: +49 9266 6453
E-Mail: info@oekolab.de

Handelsregister: HRB 3325
Registergericht: 96450 Coburg

Vertreten durch: Carola Fuhrmann