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## **Mica Spheres**

## **Specification Sheet**

Description: Fine natural mica (<15 micrometer) combined with spherical silica (250 nanometer), silica beads act as ball bearings allowing mica platelets to slide across each other on the skin (leads to extremely soft & velvet feel).

CAS: 12001-26-2, 7631-86-9

INCI Name: Mica, Silica

Composition: Mica, Silica

Appearance: Fine gray powder, no odor.

## Benefits:

- Great filling agent for texture and consistency
- Provides extremely soft and velvet feel when applied to the skin
- Improves viscosity and thickness of emulsions\
- Decreases drying time of liquid eyeliners
- Improves binding of powders

Use: For dry applications (powders) use at 10-25%, for liquid applications (e.g. liquid eyeliners, cream foundations, lotions) use at 5-10%. For external use only.

Applications: Makeup products (e.g. foundations, face powders, mascara, eye shadows, eyeliners, lipsticks, blusher), skin care products (creams, lotions, cream liquid foundations, gels).

Solubility: Insoluble in water (0.5mg/L water); miscible in alcohol

**Preservation:** Preservative-free

Storage: Store in a closed container at a dry place at room temperature.

**Country of Origin:** Germany

Raw material source: Natural mica (muscovite and/or phlogopite)

Manufacture: Natural micas are mined from granitic pegmatites and then coated with spherical silica.





Animal Testing: Not animal tested

GMO: GMO-free (does not contain plant-derived components)

Vegan: Does not contain animal-derived components

HS Code: 2525200000