

10800 231st Way NE Redmond, WA 98053 Phone: 425-292-9502 makingcosmetics.com

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Silica

Specification Sheet

Description: Silica is a solid substance (silicon dioxide) that occurs in various form in nature (e.g. sand, quartz, minerals). It comes as spherical shaped fine powder. The particles are porous in nature and improves the smoothness of powders while providing an excellent aesthetic feel. Particle size 2.0 - 15.0 microns. Purity 100%.

CAS: 7631-86-9

INCI Name: Silica

Composition: Silica

Purity Grade: No purity grade applicable

Appearance: Fine white powder

Benefits:

- Acts as a texturizer and soft focus and anti-caking agent
- Due to its free-roll-over property silica provides a luxurious feel, excellent tactile experience, and exceptional lubricity to loose and pressed powder products
- It improves the "fluidity" of make-up powders and skin care products
- As a carrier material, the beads can hold perfumes and active ingredients by adsorption

Use: Can be formulated into o/w and w/o emulsions & anhydrous systems. Add to oil phase of all emulsion types. For external use only.

Applications: Sun care products, skin care products, color cosmetics e.g. makeup & powders, hair care products.

Solubility: Not soluble in water (partly in hot water), dispersible in oils

Preservation: Preservative-free

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

Country of Origin: USA



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Raw material source: Quartz

Manufacture: Silicon dioxide is obtained by mining or sand mining and purification of quartz which is then oxidized in a multi-step process to form crystalline silicon dioxide.

Animal Testing: Not animal tested

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

Vegan: Does not contain animal-derived components

HS Code: 3003100000