

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



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Aloe Vera Powder

Specification Sheet

Description: Concentrated 200x aloe vera powder derived from the hollow interior of the leaves of the Aloe plant (*Aloe barbadensis miller*). GMO-free. Consists of >75 ingredients. Dry Powder, faint herbal odor. Watersoluble.

CAS: 85507-69-3

INCI Name: Aloe barbadensis

Benefits:

- Contains amino acids, enzymes, hormones, minerals, saponins, sterols, sugar (starch), lectins and vitamins
- Potent moisturizer, invigorating and soothing agent
- Has been shown to improve the appearance of aging and dry skin
- Skin feels more resilient and supple

Use: Dissolve in water to make stock solution that is adequate for adding to formulas. Due to high concentration (200x) it can also be added directly to formulations at very low dose. The addition of 1% of aloe vera powder (=1g or less than 1/4 tsp) to a product gives the same concentration of aloe vera as pure aloe juice squeezed from a fresh Aloe Vera plant. Typical use level is 1-3%. Powder has also a longer shelf life than liquid aloe vera. For external use only.

Applications: All skin care products, soothing creams & lotions, sun care & after-sun products, shampoos & conditioners. Aloe vera in powder form is especially convenient when making large batches.

Country of Origin: USA

Raw material source: Aloe barbadensis (aloe vera)

Manufacture: Prepared from leaves obtained from organically grown, pesticide-free, BSE/TSE-free aloe plants. Leaves are washed, homogenized, filtered, and spray dried to make powder.

Animal Testing: Not animal tested

GMO: Certified GMO-free

Vegan: Does not contain animal-derived components

Regulatory: This product will not be classified by OEHHA as a Proposition 65 chemical. The OEHHA listing identifies the chemical concerned as "Aloe Vera, non-decolorized whole leaf extract" whereas this product is



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obtained from inner leaves and is decolorized during processing and therefore is not subject to the Proposition 65 listing.