

Kaolin Clay, Red

Specification Sheet

Description: European red clay that has been sun-dried and suspended in a patent-pending process to reduce particle size (<10 microns) and make it particularly fine to enhance skin penetration and transfer better the natural minerals to the skin. Powder form.

CAS: 1332-58-7

INCI Name: Kaolin

Benefits:

- Red clay provides the necessary elements to assist the skin in its rejuvenation process
- Supports the natural defense mechanism of the skin
- Absorbs excessive oils, and detoxifies effectively
- Highly nourishing due to its high mineral content
- Improves the appearance of enlarged skin pores

Use: Can be added to creams and lotions, mask formulas, face toners and body wraps. For external use only.

Applications: Liquid form as a facial/body mist, facial mask, mineralizing body wrap, can be added to cleansers, toners eye creams and serums.

Country of Origin: USA

Raw material source: Kaolin-containing mineral deposits

Manufacture: Kaolin is a hydrated aluminum silicate obtained by mining naturally occurring mineral deposits. Such deposits are purified by a dry process involving crushing, drying, pulverizing and classifying and a wet processes involving formation of a kaolin slurry followed by selective flocculation. As clay is not very soluble, it is difficult to use in cosmetic products. This Earth Clay Mineral Suspension Technology, however, is a unique liquid clay suspension making it possible to provide the benefits of clay in a large variety of cosmetics products. It allows for the creation of unique actives and delivery systems made completely from natural ingredients. This unique technology maintains the essential elements of European sun-dried clay suspended in natural spring water. Earth clay maintains suspension of naturally balanced essential minerals and trace minerals contained in European sun-dried green, red and yellow clay.

Animal Testing: Not animal tested

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

Vegan: Does not contain animal-derived components