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Sulphur Mud

Specification Sheet

Description: Sulphur mud is a clay type mud rich in minerals including aluminum, iron, and magnesium hydrated silicate that has settled in sediments closed to a sulphurous thermal spring.

CAS: Not available

INCI Name: Silt

Composition: Silt

Appearance: Yellowish-green fine powder, sulphur odor

Benefits:

- Due to its great absorbing power it is very useful for greasy, blemished, impure and irritated skin.
- After applying to skin the mud produces great occlusion making the skin look youthful and rejuvenated.

Use: Can be added to formulas as is, usual final concentration 2-100%. For external use only.

Applications: Face masks, face powders, mud baths, shampoo, body deodorants, slimming creams, peels, deodorants.

Solubility: Insoluble but miscible in water

Preservation: Preservative-free

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

Country of Origin: Spain

Raw material source: Sediments near thermal springs

Manufacture: Mud is collected from sediments close to sulphur grounds so they include a high concentration of minerals. The mud is then sun-dried, filtered to remove large particles and then gamma radiated to remove microbes.

Animal Testing: Not animal tested.





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

Vegan: Does not contain animal-derived components.

HS Code: 2842100000