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Ultramarine Pink

Specification Sheet

Description: Color group: red. Inorganic, high-purity pigment. Made from kaolin, sodium sulfate, sodium carbonate, sulfur, and charcoal.

CAS: 12769-96-9

INCI Name: CI 77007 (Ultramarine pink)

Composition: (CI 77007) Ultramarine Pink, Water, Sodium Sulfate

Appearance: Fine pink powder

Benefits:

- Provides superior color purity and saturation.
- Outstanding dispersibility, no aggregate formation.

Use: Can be tinted with titanium dioxide to create different pink shades. For external use only.

Applications: All kinds of color cosmetics (in the US prohibited for lip care products), personal care products, soaps.

Solubility: Insoluble, but miscible in water & oils.

Preservation: Preservative-free

Storage: Store light-protected at a cool and dry place.

Country of Origin: USA

Raw material source: Iron-free kaolin, sodium sulfate, sodium carbonate, sulfur, and charcoal.

Manufacture: Ultramarines are obtained by calcining at temperatures above 700 °C. a mixture of kaolin, sulfur, sodium carbonate, silicious matter, sodium sulfate, and carbonaceous matter, but not necessarily all these substances, to produce a single color. The ultramarines are complex sodium aluminum sulfosilicates having a typical formula Na(AlSiO)S with proportions of each element varying with each color.

Animal Testing: Not animal tested.



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

Vegan: Does not contain animal-derived components.

HS Code: 3206420000

Regulatory Information: Ultramarine Pink is a FDA-approved color additive but is exempt from batch certification. It may be safely used for coloring externally applied cosmetics, including cosmetics intended for use in the area of the eye, in amounts consistent with good manufacturing practice.