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Ultramarine Pink

Specification Sheet

Description: Color group: red. Inorganic, high-purity pigment. Insoluble, but miscible in water & oils.

CAS: 12769-96-9

INCI Name: (CI 77007) Ultramarine pink

Benefits:

Provides superior color purity and saturation

Outstanding dispersibility, no aggregate formation

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

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

soaps.

Country of Origin: USA

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

Manufacture: Ultramarines are made synthetically by a multi-step heating process involving kaolin, sulphur, carbon and organic substances resulting in a bluish pigment consisting of sulfur-containing sodium-silicate.

Animal Testing: Not animal tested

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

Vegan: Does not contain animal-derived components