

QUALITY MINERAL PRODUCTS ENRICHING OUR DAILY LIFE

Kaopolite Kaolin USP is a naturally occurring hydrated aluminum silicate. Careful processing results in soft, fine particles suitable for use in a variety of personal care products. Kaolin USP has been specially designed for formulations where purity, bacteria control, and high whiteness are desired.

Add Kaolin USP to your face and body scrubs, masks, pressed powders, mascara, hair care products, and more today!

Applications

Face and body scrubs Masks Lotions/creams Mascara Hair care products Pressed powders & liquid foundations

Kaopolite Properties

Light • Cleansing effects
Odorless • Excellent absorbency
Excellent absorbency • Light scattering
Natural substitute for lacquers and shellac
Thickener
Opaque, white pigment • Adheres to skin

Consumer Advantages

Suitable for sensitive, dry, and mature skin types Smooth, shapeable texture Dry look and feel at end of rub out Improved lash thickening Increased volume Reduced shine • Oil and perspiration blotting Improved coverage • Increased wearability





Kaopolite®

Typical Physical Properties

Whiteness (L value)	95
Moisture (max. %)	1.0
pH (20% solids)	4.2-5.2
Median Particle Size (microns)	0.6
Oil Absorption	40
Wet Screen Residue (% +325 mesh)	< 0.03
Index of Retraction	1.56
Specific Gravity	2.58
Bulking Value (lb/solid gallon)	21.66
Brightness (%)	88

Kaopolite Kaolin USP meets the requirements of USP 24, The United States Pharmocopeia.

INCI NAME: Kaolin











Dry Finish Cream Formulation

Ingredients	Weight %
Lauryl Dimethicone	5.00
Dimethicone	1.00
Cyclomethicone Pentamer	29.00
Sorbeth 2 Hexaoleate	5.00
Kaopolite® Kaolin USP	10.00
Cetyl Hydroxyethylcellulose	0.50
Water	46.50
Propylene Glycol	2.00
Sodium Chloride	1.00
	100.00

- 1. Heat the water to 95°C, add cetyl hydroxyethylcellulose while mixing and continue mixing until the cetyl hydroxyethyl cellulose is completely dispersed and the solution is clear.
- $2. \ \ \, \textit{Add lauryl dimethicone, dimethicone, cyclomethicone, and sorbeth 2 hexaoleate to \textit{main processing vessel and mix until uniform.}} \\$
- 3. Add propylene glycol and salt to the cetyl hydroxyethylcellulose solution and mix until uniform.
- 4. Add the water phase to the main processing vessel with high speed mixing.
- 5. Add Kaolin USP and continue mixing until uniform.

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