Natural mineral-derived constitutional pigments

SERICITE OC-100R

Sericite, also known as silk mica, is a powder derived from natural organic matter that has a silky texture and a silky sheen.

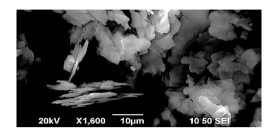
SERICITE OC-100R has excellent whiteness and texture, and has a luster similar to that of mica, so it can be used as a constitutional pigment in various makeup products.

Composition

Chemical name : Potassium, Aluminium Silicate Hydrate

INCI : MICA

CAS No. :12001-26-2



Features

- It can give a silky and slippery feel unique to sericite.
- High adhesion prevents makeup from smearing and provides a long-lasting feel.
- The whiteness is very high, and there is a difference in color, especially when the oil is absorbed.
- It is a "natural mineral raw material" as defined by ISO 16128.

[Comparison of the appearances]

Sericite made in M (Whiteness around 72)



SERICITE OC-100R (Whiteness around 87)



0

Sericite made in T (Whiteness around 75)





Color change when oil is absorbed (Use liquid paraffin350vis)

Appearance of raw materials



[Heavy Metal Standards]

Lead	Arsenic	Antimony	Cadmium	Mercury
≦20ppm	≦5ppm	≦3ppm	≦5ppm	≦1ppm

Application

• Makeup and cosmetics in general (foundation, eye shadow, lip gloss)

Material information

Product name	INCI	CAS No.	Appearance	particle size	Packing
SERICITE OC-100R	MICA	12001-26-2	Powder	Approx.10 μ m	20kg



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