



For a glow with hydration makeup

Our skin's ceramide levels decrease as we age, weakening the skin barrier and leading to dry, lackluster skin. For this purpose, Uni-Powder has developed the Bloom series (CER), a green, nourishing makeup powder with ceramide NP and Jojoba ester to soothe the skin, retain moisture, and strengthen the barrier, giving the skin a natural glow.



COSMOS
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Bloom Series

「Skinification」

- Skin caring makeup powder with a moisturizing and soothing function
- For a glow with hydration, natural healthy look
- Excellent dispersibility, good stability



sustainable brilliance

uni-powder

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UNI-POWDER Inspiration-Skinification

The bloom series's preparation process adopts a combination of physical mixing treatment, which does not involve the use and waste of many solvents. The selected surface modifiers were fermentation-derived or plant-based, with an ISO 16128 natural source index of 1. In addition, the modified powder has good regulatory compliance in the EU, China, and other regions.



Ceramide NP
Natural barrier

Jojoba ester
Biomimetic sebum component

Skinification: Moisturizing and Soothing

Efficacy Test

在本试验中, 与对照 BC 相比, 样品在浓度为 0.0031 和 0.0063% (m/V) 时对 FLG 基因表达有显著

提升作用 ($p < 0.05$)。说明样品具有提升角质细胞 FLG 基因表达的能力, 通过提升 FLG 基因表达达到保

湿功效。

Has moisturizing effect

在本测试条件下, 样品 CER 复合色粉在给药浓度为 0.0016%、0.0031% 和 0.0063% (m/V) 时, 对角质

质形成细胞炎性因子 TNF- α 和 IL-6 的分泌量均具有显著降低作用, 与 NC 组相比具有统计学差异 ($p < 0.05$),

具有舒缓功效。

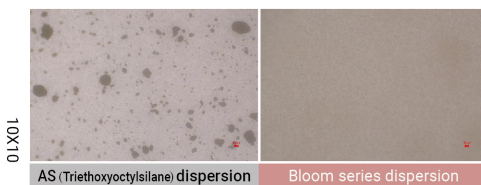
Has soothing effect



Certified by third-party testing.

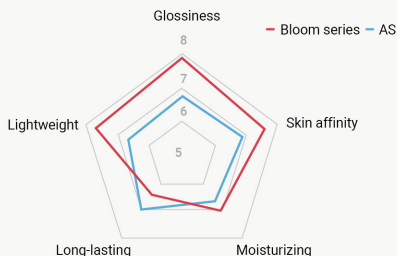


Excellent Dispersion

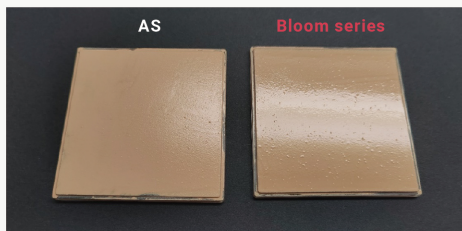


Add 0.10g of powder to 10g of synthetic squalane, **shake evenly by hand**; take the dispersion and observe it under the microscope OLYMPUS CX33.

Glow with Hydration Makeup: Natural and Healthy



10 volunteers (age: 18-55 years old, skin types: normal, mixed, and oily skin) Test sample: Use the same formula, add AS and CER series pigments respectively to prepare liquid foundation samples.



Test method: Take 0.3g of liquid foundation, evenly smear it on PMMA board, and irradiate it with D65 light at room temperature (25°C) for 24h.

Products Information

Product name	Code	INCI
Ti-18 CER	605907	CI77891, Aluminum Hydroxide, Ceramide NP, Simmondsia Chinensis (Jojoba) Seed Oil
Y-075 CER	609332	CI77492, Ceramide NP, Simmondsia Chinensis (Jojoba) Seed Oil
R-029 CER	609333	CI77491, Ceramide NP, Simmondsia Chinensis (Jojoba) Seed Oil
B-050 CER	609334	CI77499, Ceramide NP, Simmondsia Chinensis (Jojoba) Seed Oil