

Clinical evaluation of the efficacy of

BIOME+™ smoothing cloud crème & BIOME+ dew bright serum

The goal of these studies was to assess the global effects of BIOME+ smoothing cloud crème & BIOME+ dew bright serum in different skin parameters after topical application twice daily in volunteers for 28 days.

Instrumental evaluation methods used:

Corneometer® CM 825, Cutometer® MPA 580, Bio Blue Light Scanner, Structured-light 3D scanner, Skin-pH-Meter PH 905



BIOME+ dew bright serum

After 7 days:

- Decreases pigmentation by **12%***

After four weeks:

- Decreases pigmentation by **22%***
- Improves uneven skin tone by **21%***
- Improves viscoelasticity by **18%***

84% of users agreed that skin feels more moisturized*

81% of users agreed that skin feels instantly hydrated*

77% of users reported that skin feels softer*



BIOME+ smoothing cloud crème

After 30 minutes:

- Increases hydration levels by **41%****

After 7 days:

- Increases hydration levels by **17%****
- Decreases roughness by **12%****

After four weeks:

97% of users reported that skin feels smoother**

88% of users agreed that the product locks in lasting hydration**

75% of users reported that skin has more cushion and bounce**



*Based on a 4-week clinical and consumer perception study of 31 participants ages 18 - 35 with twice daily application of BIOME+ dew bright serum. **Based on a 4-week clinical and consumer perception study of 32 participants ages 18 - 35 with twice daily application of BIOME+ smoothing cloud crème. Study data on file with Image International Manufacturing, LLC.