

## Study Report Highlights - Tests performed by DERMSCAN

2018

### Clinical evaluation and efficacy and acceptability test of Brume Visage spray by DermScan Lab under dermatological and ophthalmological control.

Sex: female. Average age (homogeneous distribution): between 18 and 65 years old.  
Phototype: I to IV on the Fitzpatrick scale. 50% of subjects with normal / dry and sensitive skin on the face.  
50% of subjects with combination / greasy skin with imperfections on the face. Number of subjects analyzed 22  
Product: **Brume Visage Ref.2111.01** Lot Nr EP180403 - ADVANCED WATER S-100®

**Consumers' opinion** (self-assessment of 22 volunteers after after 21 days of use, applied twice a day).



Reinforcement of the cutaneous barrier	100%
Brightening booster / Skin-protection effect	100%
More uniform complexion	100%
More homogeneous skin / More delicate texture	91%
Less visible pores	82%

**Clinical scoring** (performed on 22 volunteers after 21 days of use, applied twice a day)



Brighter skin	+ 68%
Anti-fatigue effect	+ 57%
Soothing	+ 53%
More uniform skin	+ 54%

## Study Report Highlights - Tests performed by IDEA - The Cosmetic Test Company.

August 2022

### Assessment of the anti-acne potential, the clinical and dermatological tolerance and the acceptability of a cosmetic product after 28 days of application under normal conditions of use - use test under dermatological control. Test Nr. 3101319

13 women and 8 men / Average age of 31 years, between 18 and 45 years  
Mixed oily to oily facial skin with acne grade 2 to 3 on the GEA scale (10 volunteers having acne grade 3)  
Product: **Active Water Spray 200ml** - ADVANCED WATER S-100®

#### Evaluation of the acceptability of the product.

(Self-assessment of 21 volunteers after after 28 days of use, applied twice a day). Extract:



Purchase intention	95%
Easy to apply	95%
The product helps healing	95%
The product has reduced imperfections	95%
The product reduces redness	95%

#### Clinical analysis and assessment of clinical and dermatological tolerance.



Data analysis showed a **statistically significant decreased in the total score of acne lesions, comedones and microcysts and papules on D28 compared to D1.**

Assessment of clinical and dermatological tolerance:

**No clinical sign of intolerance was observed. No sensation of discomfort was reported.**

#### CONCLUSION

Under the conditions of the study (19 volunteers), the product exhibited:

- an anti-acne potential;
- an excellent dermatological tolerance, according to the adopted table, for mixed oily to oily facial skin;
- and a very good cosmetic acceptability, with 95% favorable opinions.