

CLINICAL EVALUATION OF THE CUTANEOUS AND OCULAR ACCEPTABILITY AND EFFICACY OF A COSMETIC PRODUCT

- USE TEST UNDER DERMATOLOGICAL AND OPHTHALMOLOGICAL CONTROL -

BRUME VISAGE REF.2111.01 LOT Nr EP180403

- Sex: female.
- 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

Average age: 36 +/- 4 years (between 18 and 65 years old)

After 22 days of twice daily use of the product: BRUME VISAGE on the face, including zones as: facial skin, lips, eye and eye contour:

- was very well tolerated on the cutaneous and ocular level,
- presented an anti-fatigue effect, characterized by more revived skin of the face.
- presented a brightening effect, characterized by brighter and more luminous skin of the face and more uniform skin complexion.
- presented a soothing effect, characterized by more delicate texture of the skin, less visible pores and more homogeneous skin.
- presented reinforcement of the cutaneous barrier/ protective effect, characterized by a significant decrease of TWL.
- was appreciated by the majority of the subjects for its properties and for its efficacy.

Can be claimed as "TESTED UNDER DERMATOLOGICAL AND OPHTHALMOLOGICAL CONTROL"