

# IN FIORE

## VELOUTÉE COMPLEXE OPHTHALMOLOGICAL TEST RESULTS

### RESEARCH METHODOLOGY

The study was conducted in accordance with Regulation of the European Parliament and Council Regulation (EC) No 1223/2009 and (EC) No 655/2013 and following the recommendation of Cosmetics Europe - The Personal Care Association Guidelines:

- Product test guidelines for the Assessment of Human Skin Compatibility 1997
- Guidelines for the Evaluation of the Efficacy of Cosmetic Products 2008.
- Product tests were carried out under the supervision of dermatology specialists in home settings (home panel).

### THE AIM OF THE STUDY

The research aimed to exclude the irritant effect by using a slit lamp. An ophthalmologist examined before and after the application of Veloutée Complexe (before and after 21 days).

### SUBJECT – VOLUNTEERS SELECTION

The application and research study was performed on 30 volunteers who voluntarily consented. /Following the Helsinki Declaration with subsequent additions, EU regulations, Polish and Cosmetics Europe guidelines/.

Before the start of the study, a cosmetic interview was performed (age of volunteers, skin type according to the Fitzpatrick scale, skin care, allergies).

The test was performed on healthy skin without irritation or illness changes. Patients got familiar with the purpose of the study, the course, and possible side effects.

### INCLUSION CRITERIA

Age 18 - 60

Healthy men and women

Individuals wearing contact lenses.

Individuals with sensitive skin.

### RESULTS

Based on the conducted instrumental tests, it was found that Veloutée Complexe did not cause eye irritation or redness in any of the patients. The product is suitable for everyday use by people wearing contact lenses.