<table>
<thead>
<tr>
<th>Product</th>
<th>LIFT4SKIN Instant smoothing serum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Responsible Person</td>
<td>Oceanic S.A.</td>
</tr>
<tr>
<td>Address</td>
<td>ul. Łokietka 58, 81-736 Sopot</td>
</tr>
<tr>
<td>Report number</td>
<td>B-0936/16</td>
</tr>
<tr>
<td>Issue date</td>
<td>26.08.2016</td>
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</tbody>
</table>
CONCLUSION

LIFT4SKIN Instant smoothing serum has undergone stringent efficacy and safety tests, all of which confirmed that the active substances in the formula reduce wrinkles and regenerate and give moisture to the skin.

20 women took part in the study at the age of 35 - 55 years old who met the requirements for entering the study and agreed to informed consent to participate in the study.

On the basis of research by dermatologists and ophthalmologist, individual assessments of the subjects and interviews collected it was found that:

1. The cosmetic formulation LIFT4SKIN Instant smoothing serum does not cause any symptoms that would demonstrate its harmful i.e. allergic or toxic-irritant effects to human skin as people involved in the tests didn’t report any serious symptoms i.e. itching, contradiction, or others that might suggest a negative impact of the assessed product on skin.

2. Such a given opinion does not apply to the participants with an allergy to any component of the evaluated formulation.

3. LIFT4SKIN Instant smoothing serum is an effective anti-wrinkle cosmetic product which can be recommended for daily facial skin care, to people of all kind of skin types and all ages in order to reduce the visibility of the symptoms and slow the aging process of the skin.

4. With its well-composed, active components LIFT4SKIN Instant smoothing serum provides very beneficial, multi-directional effect during application when used in accordance with the manufacturer’s directions for use.

5. Regular use of assessed serum, visibly and noticeably improves the condition of the skin, which become more firm, elastic and adequately taut and supple.

6. Systematic application LIFT4SKIN Instant smoothing serum contributes to a noticeable shortness and reduce visibility, not only the small fine wrinkles, lines, but larger, fixed grooves.

7. Apparatus tests showed reduction of wrinkles:
   - in forehead area up to 41% after 4 weeks;
   - in eye area up to 24% after 4 weeks;
   - in nasal area up to 30% after 4 weeks of product usage.

8. Reported smoothness and skin tone during the application contributes to the slow down the aging process of the skin.
9. By reducing the visibility of wrinkles, smoothing the structure - lifting effect, improving elasticity and flexibility - improved facial contours and overall better condition of the skin, the face looks rested, relaxed and above all rejuvenated.

10. Rejuvenating properties of assessed serum makes the complexion more radiant and full of brilliance and energy.

11. **LIFT4SKIN Instant smoothing serum** is very practical to use and thanks to the right consistency a very good, evenly distributed.

12. Few participants noted the not pleasant chemical scent of the product.

13. Tested product ensuring the proper care of facial skin hides the secret of youth and beauty.

14. The tested product 1722 SkinScience Serum meets all the manufacturer’s requirements.

Conclusion of test taken by:
Adam A. Wroński MD. PhD Dermatologist
Alexander Wroński MD. PhD Dermatologist
Maciej Walkowiak, MD Ophthalmologist.
RESULTS AND METHODOLOGY

RESEARCH BASIS
Order date 12.08.2016
Order number 460/08/2016
Research time frame 15.08.2016 – 07.10.2016
Report issue date 11.10.2016

CUSTOMER NAME
Oceanic S.A., ul. Łokietka 58, 81-736 Sopot

RESPONSIBLE PERSON NAME
Company name Oceanic S.A.
Address ul. Łokietka 58,
81-736 Sopot

METHODOLOGY

The study was conducted in accordance with Regulation of the European Parliament and Council Regulation (EC) No 1223/2009 of 30 November 2009 on cosmetic. The study was conducted in accordance with recommendation of Cosmetics Europe – The Personal Care Association Guidelines:
- product test guidelines for the Assessment of Human Skin Compatibility 1997
- All test of the LIFT4SKIN Instant smoothing serum preparations were carried out under supervision of specialists in dermatology and ophthalmology in home settings (home panel).

Before preparation application, the skin was examined by specialists in dermatology. Prior the tests, skin was free from any lesions, sights of irritation or contact allergy. Skin and subjective symptoms were assessed by dermatologists before, during and after the test completion.
Additional, important feedback concerning the preparation action was given by subjects, who were staying in touch with a doctor.

Subjects – volunteers were given one package of the each 1722 SkinScience Serum preparation each and were obliged to using it regularly for 1 week, according to manufacturer’s directions; do not use another products of the same or similar endpoint, stopping immediately preparations application in case of any side effects in the tested area and reporting them to the dermatologist involved in the tests, observation and precisely recording remarks concerning applicability properties of tested product, presenting to the dermatologist for check-ups during test and immediately after completing the test.

The aim was to assess skin elasticity and roughness. Measurements were carried out in air conditioned room of 22°C and relative air humidity of 40 – 60%, in a group of subjects – volunteers participating in the apparatus assisted test.

- Measurement of elasticity.
Two areas of 1 cm² each, were marked on the face (5cm under eye) for each subject, to which the tested preparation was applied. The measurement of elasticity was performed before the test, straight after product application (within 15 min.) and after 2 and 4 weeks. During the test the measurements from all marked areas were divided by 2, giving the average result of skin elasticity.

- Measurement of roughness and wrinkles – Miravex Antera.
Control area was marked on the face for each subject, to which the tested preparation was applied. The measurement of roughness and wrinkles was performed before the test, straight after product application (within 15 min.) and after 2 and 4 weeks.

## RESULTS

### Table 1. Elasticity

<table>
<thead>
<tr>
<th></th>
<th>Before</th>
<th>Within 15 minutes</th>
<th>After 2 weeks</th>
<th>After 4 weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>52,95</td>
<td>62,80</td>
<td>66,6</td>
<td>69,3</td>
</tr>
<tr>
<td>Stand. Dev.</td>
<td>12,3</td>
<td>11,8</td>
<td>10,2</td>
<td>10,8</td>
</tr>
<tr>
<td>Change</td>
<td>100%</td>
<td>+19%</td>
<td>+26</td>
<td>+31</td>
</tr>
</tbody>
</table>
Table 2. Wrinkles

<table>
<thead>
<tr>
<th></th>
<th>Before</th>
<th>Within 15 minutes</th>
<th>After 2 weeks</th>
<th>After 4 weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>14,42</td>
<td>11,44</td>
<td>11,32</td>
<td>10,90</td>
</tr>
<tr>
<td>Stand. Dev.</td>
<td>3.8</td>
<td>2.6</td>
<td>2.6</td>
<td>2.5</td>
</tr>
<tr>
<td>Change in %</td>
<td>100%</td>
<td>-21%</td>
<td>-21%</td>
<td>-24%</td>
</tr>
</tbody>
</table>

Table 3. Roughness

<table>
<thead>
<tr>
<th></th>
<th>Before</th>
<th>Within 15 minutes</th>
<th>After 2 weeks</th>
<th>After 4 weeks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average</td>
<td>12,74</td>
<td>8,85</td>
<td>8,12</td>
<td>7,94</td>
</tr>
<tr>
<td>Stand. Dev.</td>
<td>2.9</td>
<td>1.9</td>
<td>1.8</td>
<td>1.8</td>
</tr>
<tr>
<td>Change in %</td>
<td>100%</td>
<td>-31%</td>
<td>-36%</td>
<td>-38%</td>
</tr>
</tbody>
</table>

Investigators:

Adam A. Wroński MD. PhD Dermatologist
Alexander Wroński MD. PhD Dermatologist
Maciej Walkowiak, MD Ophthalmologist.