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TEST REPORT 16 24 01278

PATCH TEST REPORT

ALEXANDER+HAIR ZAMΠOYAN BAMMENA

ΑΛΕΞΑΝΔΡΟΣ ΒΟΛΟΝΑΚΗΣ

JULY 2016

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48 HOURS PATCH TEST SKIN TOLERANCE ASSESSMENT STUDY REPORT

CERTIFICATE ID : 2016-4245 / 16 24 01278

DISTRIBUTOR : ALEXANDER+HAIR

PRODUCT MANUFACTURED BY : IMEL
RECEIPT DATE : 22/6/2016

STUDY PERIOD : 11/7/2016 - 15/7/2016

LAB ID : 16 24 01278

PRODUCT NAME : ALEXANDER+HAIR ΣΑΜΠΟΥΑΝ BAMMENA

BRAND : ALEXANDER+HAIR **PRODUCT TYPE** : RINSED, SHAMPOO

LOT : 12/10/15 STUDY SPONSOR : QACS Ltd

METHOD : 48 Hours occlusive patch tests

ASSESSMENT OF SKIN TOLERANCE OF A COSMETIC PRODUCT AFTER A SINGLE APPLICATION DURING 48 HOURS OCCLUSIVE PATCH ON 10 VOLUNTEERS

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ASSESSMENT OF HUMAN SKIN COMPATIBILITY

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RESULTS (continued)

DISCUSSION AND CONCLUSION

In the experimental conditions, after a single application of 0.02 ml of the product under occlusive patch and during 48 hours, on 10 healthy adult volunteers and according to the scale used for the interpretation of the results, the ALEXANDER+HAIR ΣΑΜΠΟΥΑΝ BAMMENA can be considered as Non irritant regarding its primary skin tolerance.

Dr Christos PREVEZAS

Dermatologist Venereologist

Investigating doctor:

Printed name: Christos Prevezas

Date: 15/7/2016

RESULTS AUTHENTICITY

The study concerned by this report was carried out under my responsibility, according to the experimental protocol and the quality plan of the QACS Ltd laboratory, and follows the good clinical practices.

All the observations and data recorded during this trial are reported in this study report.

I certify the rereading of this report and do agree with its content

Study Manager:

Printed name: Dimitrios Tzouvalis

Date: 15/7/2016

This document has been electronically signed by those names that appear on this report and are the authorized signatories.

Results refer to the sample as received and analysed on the specific period. The dilution of the sample tested, depends on the type of product

(see page 7). These results should not be reproduced other than in full and only with the written approval of the laboratory.