

Form: F03/I6/PO-08

REPORT FROM APPARATUS TEST

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PN-EN ISO/IEC17025:2018-02

Date of report:		19.12.2023
Sample number / test number:		07/11/23/A/15
	Sample name:	The Purest Solutions Daily Ultimate Moisturizer SPF 50+
Information given by the Principal	Identification number given by Principal (series / production date / internal number):	-
	Product composition / INCI:	Aqua, Ethylhexyl Methoxycinnamate, Diethylamino Hydroxybenzoyl Hexyl Benzoate, Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine, Octocrylene, Caprylic/Capric Triglyceride, Glycerin, C12-15 Alkyl Benzoate, Cyclopentasiloxane, Dimethiconol, Scenedesmus Rubescens Extract, Glyceryl Stearate, Ceteareth-20, Ceteareth-12, Cetearyl Alcohol, Cetyl Palmitate, PEG-100 Stearate, Potassium Cetyl Phosphate, Zinc Oxide, Titanium Dioxide, Dimethicone, Sodium PCA, Saccharide Isomerate, Sodium Hyaluronate Crosspolymer, Sodium Hyaluronate, Sodium Acetylated Hyaluronate, Hydrolyzed Sodium Hyaluronate, Erythritol, Chondrus Crispus, Hydrogenated Starch Hydrolysate, Ascophyllum Nodosum Extract, Asparagopsis Armata Extract, Tocopheryl Acetate, Bisabolol, Centella Asiatica Extract, Camellia Sinensis Leaf Extract, Butyrospermum Parkii Butter, Panthenol, Glycine Soja Seed Extract, Xanthan Gum, Disodium EDTA, Polyhydroxystearic Acid, Phenoxyethanol, Ethylhexylglycerin, Citric Acid, Parfum, Sodium Citrate.
	Principal / Responsible person:	EVLY PHARMA KOZMETİK SANAYİ VE TİC. A.Ş. ŞERİFALİ MAH. SÖYLEŞİ SK. SİTESİ BLOK NO: 41A ÜMRANİYE / İSTANBUL
Beginning of research:		09.11.2023
Completion of research:		07.12.2023
Comments on sample state / deviation:		NONE
Volunteers group:		10 volunteers
Sex:		females
Age:		30 - 61
Parameters for measurement:		non-comedogenic



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1. BASIS FOR RESEARCH IMPLEMENTATION

- Order form and test samples delivered by Principal
- Confirmation of microbiological purity / microbiological insensitivity
- Positive results from dermatological test

The Principal is responsible for compliance with the declared quality composition of the samples sent for testing.

2. PURPOSE OF RESEARCH

Confirmation of the effects of the product on the skin by measuring its parameters.

3. LEGAL BASE OF RESEARCH

- Regulation of the European Parliament and Council Regulation (EC) No 1223/2009 of November 30, 2009, relating to cosmetic products.
- Cosmetics Europe- The Personal Care Association "Guidelines for the Evaluation of the Efficacy of Cosmetic Products 2008"
- WMA Declaration of Helsinki Ethical Principles for Medical Research Involving Human Subjects (1964r. and later changes).
- The Act on Cosmetic Products, October 4, 2018, Journal of Laws No. 2018 item 2227.
- Test procedure by SKINLAB P.S.A.: PO-08 Research Implementation.
- Instruction by SKINLAB P.S.A.: 106/PO-08 Apparatus test.

4. VOLUNTEERS SELECTION

Volunteers participating in the research were selected on the basis of:

- Current European and Polish law
- Cosmetics Europe- The Personal Care Association
- Declaration of Helsinki (1964-2013)
- Test procedure by SKINLAB P.S.A.: PO-08 Research Implementation
- Instruction by SKINLAB P.S.A.: I01/PO-08 Volunteers qualification for the study

All volunteers selected for the study met the requirements for inclusion in the study and signed consent to voluntary participation in the study, and were informed about the purpose of the study, how it was conducted and about possible side effects. During the entire study, the volunteers were under the constant care of a dermatologist.

5. METHODS OF RESEARCH

The test was performed in accordance with the research procedure of SKINLAB P.S.A. (PO-08 Research implementation) under the supervision of a specialist. The study was conducted at home. Volunteers qualified for the study received the tested product and they were informed about the conditions of the study as well as the area and frequency of product application. Skin parameters were measured at the SKINLAB P.S.A. Laboratory placed in Krakow in accordance with a previously agreed plan. Measurements are carried out using DermaLab Combo manufactured by CORTEX Technology/ASW 300 manufactured by ARAM HUMAN Vision System / NATI V3 manufactured by SKIN DIAGNOSIS BY BEAUTY OF SCIENCE - measuring devices depending on the parameter.





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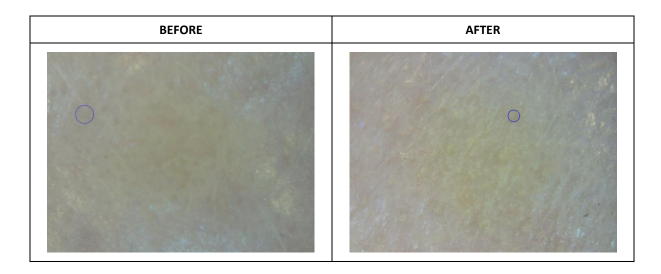
6. RESULTS

6.1. SIDE EFFECTS

None of the volunteers participating in the application study observed a side effect of the product.

6.2. PARAMETER NON-COMEDOGENIC MEASUREMENT

MEASUREMENT	AVERAGE PARAMETER VALUE [mm]	RESULT
BEFORE	0,159	1 269/
AFTER	0,157	- 1,26%



Measurement performed with NATI V3 device. The microphotographs of the skin was made with the use of special lens.

The average value of skin pores is obtained from the measurements carried out on all volunteers. The final result is the percent change in skin pores level from the baseline value. Report shows selected pictures. The decrease /or no change in value of skin pores size is a positive result.



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7. CONCLUSION

Instrument measurements of selected skin parameter confirmed that the tested product: does not clog skin pores.

8. RESULTS AUTHORIZATION

Report authorised by:	Aleksandra Dutka Research Specialist
Report approved by:	Doctor of medicine DERMATOLOGIST AND VENEROLOGIST KR 5562935

----- END OF THE REPORT -----

All volunteers are obliged to test the product in accordance with the recommendations and to maintain confidentiality regarding the tested samples. The factors that may influence the test results are the type and condition of the test person's skin and individual features.