DERMSCAN – LYON 114, boulevard du 11 novembre 1918 69100 VILLEURBANNE

FRANCE

Standard : 33 (0)4 72 82 36 56 Commercial : 33 (0)4 72 82 36 50 Fax : 33 (0)4 78 89 60 48

DERMSCAN ASIA Co., Ltd. 3300/46-47 29th. Floor, Tower A Elephant Tower, Phaholyothin Road, Chomphon, Chatujak Bangkok 10900 THAILAND

Phone: + 00 662 937 4377



EVALUATION OF THE EFFECT OF A COSMETIC SOAP BAR "SDTL Energy3" ON WRINKLES AND HYPERPIGMENTATION

Study performed in Dermscan Asia (Thailand)

Final report (version #3.0):

#15E3581, April 14th, 2016

Price proposal:

#15D3581-7

Product:

SDTL Energy 3

Form:

White soap bar

Packaging:

28 samples of 25g and 1 sample of 100g

Application zone:

Face

Sponsor:

LIFE720 Company Limited

Room 238

Hong Kong Institute of Biotechnology 2 Biotechnology Avenue, Sha Tin

Hong Kong

Study monitor:

Alex Fung

Investigation site:

DERMSCAN Asia

Dermscan France

Project Manager / Assistant:

Corinne BENIER / cbe@dermscan.com Ludivine COSTE / lmi@dermscan.com

Dermscan Asia

Ratchaneegorn BOONCHAISUK

Project Manager: rbo@dermscanasia.com

Document: 1/2 (document including 71 pages)

Dermscan

e-mail : info@dermscan.com - internet : www.dermscan.com S.A.S au capital de 253 000€ - SIRET 353 215 890 000 24 RCS Lyon

CERTIFICAT DE CONTROLE QUALITE

QUALITY CONTROL STATEMENT

PRM03-F-001_V4

Numero de l'étude clinique / Clinical study number : 15E3581

Date de début de l'étude / Study start date : January 25th, 2016

Date de fin de l'étude / Study completion date : February 23rd, 2016

L'étude référencée ci-dessus a été conduite conformément aux règles des Bonnes Pratiques Cliniques (BPC-ICH) et aux procédures opératoires standardisées de DERMSCAN.

The study listed above was conducted in compliance with Good Clinical Practice (GCP-ICH) and DERMSCAN standard operating procedures.

La personne habilitée à exercer le contrôle qualité final atteste du respect des règles et des procédures nommées ci-dessus.

The person responsible for the final quality control certifies that the rules and procedures listed above were respected.

Nom / Last name:

Prénom / First name:

Date / Date:

April Au^M, 2016

Signature / Signature:



SUMMARY OF THE STUDY REPORT #15E3581

	Sponsor: LIFE720 Company Limited	Investigator: DERM	ISCAN
	Address: Room 238 Hong Kong Institute of Biotechnology 2 Biotechnology Avenue, Sha Tin Hong Kong	Address: 114 boulevard du 11 novembre 1918 69100 VILLEURBANNE FRANCE	
Study Title	EVALUATION OF THE EFFECT OF A COSMETIC SOAP BAR "SDTL Energy3" ON WRINKLES AND HYPERPIGMENTATION STUDY CONDUCTED IN DERMSCAN ASIA (THAILAND)		
Products	Reference: SDTL Energy 3.	Galenic form: White soap bar.	
Study dates	From January 25th to February 23rd, 2016.		
Objectives	 To evaluate its anti-wrinkle effect. To evaluate its firming effect. To evaluate its moisturizing effect. To evaluate the subjective appreciation of its properties, of its efficacy, of its tolerance and its future use, To illustrate the visual effect. 		
Experimental plan	Open and intra-individual study.		
Assessment criteria	- Cutaneous relief parameters (3D PRIMOS® Lite).	Kinetics D0, D D28.	0timm., D0t30', D7,
	- Skin biomechanical properties' variations (Cutometer®).	Methodology Before	e / After.
	- MeasurementS of cutaneous hydration rate variations (Corneometer® CM 825).	Measurement zone Face.	
	- Subjective evaluation (questionnaire) Visual expected effect (Visia®).	Application frequency	a day.
	Number of subjects analyzed: 27.		
Studied population	Average age: 60±1 years (between 53 and 67 years old). Main inclusion criteria: Sex: female. Type: asian. Age: 35 years old and more. Subject presenting deep wrinkles and sagging skin on the face. Subject with dark complexion and willing to use skin lightening products. Diverse group of subjects as much as possible (different ethnicities).		
	 Diverse group of subjects as much as possible (different ethnicities). Subject used to apply make-up frequently. 		



Under these study conditions, product "SDTL Energy 3":

Anti-wrinkle effect using Primos® Lite

- presents a smoothing effect after 7 and 28 days of use, characterized by a significant decrease in the average roughness (Ra), respectively of 16% (p<0.001) and 12% (p=0.002) on average, on D7 and D28. This effect is observed respectively in 85% and 74% of the subjects;
 </p>
- > presents an anti-wrinkle effect after 7 and 28 days of use, characterized by:
 - a significant decrease in the relief amplitude (Rt) of 13% (p=0.004) on average on D7, and a limit significant decrease Rt parameter of 8% (p=0.065) on average on D28. This effect is observed respectively in 74% and 59% of the subjects;
 - a significant decrease in the relief amplitude (Rz) respectively of -13% (p<0.001) and -9% (p=0.020) on average, on D7 and D28. This effect is observed respectively in 81% and 67% of the subjects.

Skin biomechanical properties improvement using Cutometer®

- induces an improvement in cutaneous elasticity then a younger-behaving after 7 and 28 days of use, characterized by:
 - a significant increase in R2 parameter, respectively of 11% (p<0.001) and 9% (p=0.001) on average. This effect is observed respectively in 78% and 70% of the subjects;
 - a significant increase in R5 parameter, respectively of 10% (p=0.010) and 11% (p=0.001) on average. This effect is observed respectively in 67% and 70% of the subjects;
 - a significant increase in B7 parameter, of 12% on average (p<0.001). This
 effect is observed respectively in 70% and 67% of the subjects;
- induces a slight improvement in cutaneous suppleness after 7 days of use, characterized by a significant increase in Ue parameter of 4% on average (p=0.011). This effect is observed in only 30% of the subjects.

Moisturizing effect using Corneometer®

presents a moisturizing effect after 7 and 28 days of use, characterized by a significant increase in cutaneous hydration rate, respectively of 22% and 40% (p<0.001) on average. This effect is observed in 93% and 100% of the subjects.

Product "SDTL Energy 3" is well appreciated by the majority of the subjects for its characteristics, for its efficacy after 28 days of use. 93% of the subjects would like to continue using it and 94% might buy it regardless of its price.

Consequently, Product "SDTL Energy3" has <u>significant anti-aging and rejuvenating</u> capabilities which include significant anti-wrinkles, firming and hydration effect, after 7 and 28 days of use.

Results -

Conclusion