





SILXPER

## **PERFECT SKIN**

Beautifying complex

MESOPOROSIL® & SkinAx<sup>2TM</sup>











Brightens and unifies skin tones Improves skin hydration







BEAUTYCEUTICAL BY EYTELIA



& elasticity

MESOPOROSIL®



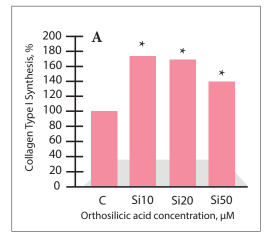
Activated Absorbed Assimilated

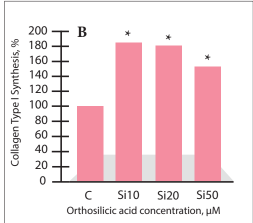
## SkinAX<sup>2TM</sup>

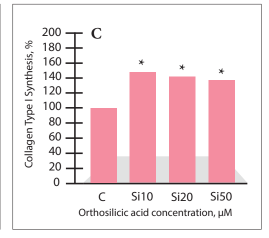
- Zinc
- Vitamin C
- SuperOxide Dismutase
- Grape seeds flavanol monomers

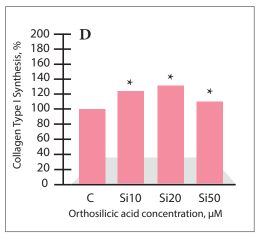


## SILICIUM\*\*, A MAJOR ROLE IN COLLAGEN SYNTHESIS









Collagen I C-terminal propeptide (CICP) (ng/g protein) in serum-free medium following addition of orthosilicic acid (10, 20, 50 M) expressed as percentage of control in (A) MG-63 cells; (B) HCC1 cells (results are mean SEM of two different experiments done in triplicate); (C) human bone marrow stromal cells, (D) skin fibroblasts (results are mean SEM of experiments on three different cell lines carried out in triplicate. \*P 0.05 compared to control, ¶P 0.05 compared to orthosilicic acid concentrations of 10 and 20  $\mu$ M.

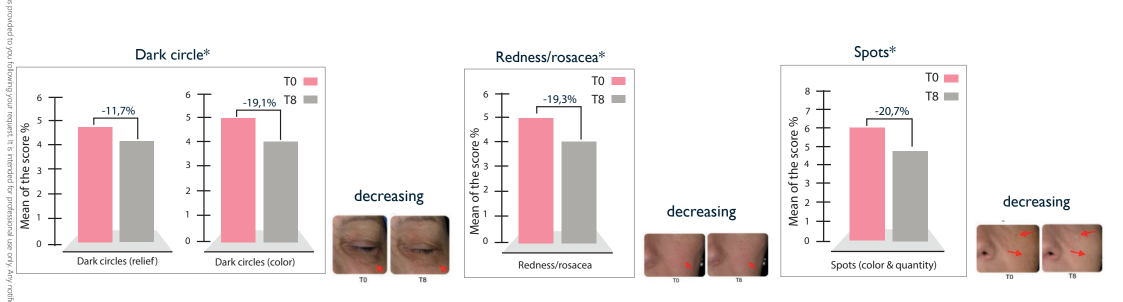
- The graphs highlight that type I collagen synthesis increases when the concentration of orthosilicic acid is 10, 20 and 50 µM on four different cells. [1]
- Silicium plays a role in the structural organisation of glycosaminoglycans and polyuronides. Thus, Silicium may function as a biological crosslinking agent and contribute to architecture and resilience of connective tissue. [2]

Through these links with collagen, elastin, keratin and proteoglycans, silicium contributes to the architecture, strength, durability and elasticity of connective tissue.



## SKIN IMPERFECTIONS

Evaluation of the facial skin imperfections on 34 women with dull complexion before (t=0) and after (t=8 weeks) supplementation.



The complexion is improved due to the reduction of spots and dark circles. Improvement of skin radiance.



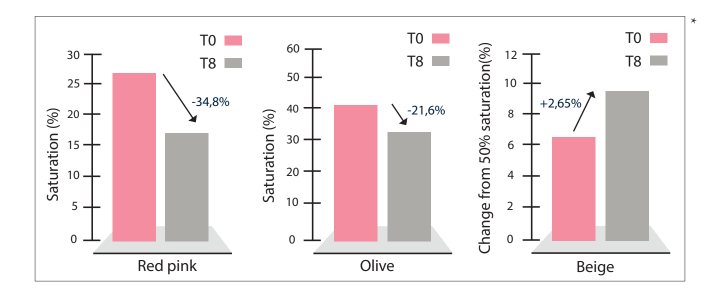
## UNIFORMISATION OF SKIN TONE

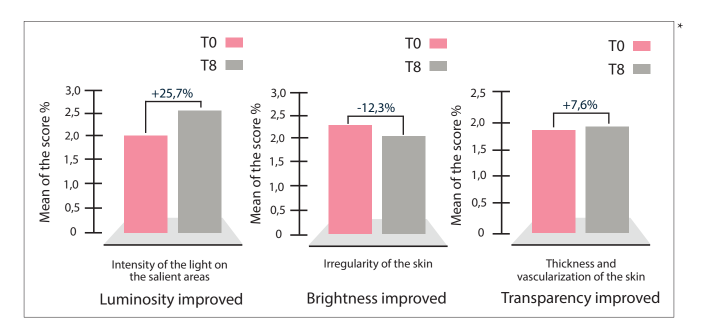
Evaluation of the facial C.L.B.T.™ sensory methodology parameters on 35 women with dull complexion before (t=0) and after (t=8 weeks) supplementation.

C.L.B.T

Coloring, Luminosity, Brightness, Transparency

**IMPROVEMENT** 







# This document was provided to you following your rec

#### **SKIN IMPERFECTIONS**

- Dull complexion
- Spots
- Melasma



#### MESOPOROSIL® & SkinAX<sup>2TM</sup>

Silicium¹ - Vitamin C² - Zinc³ - Grape⁴



# RESTORING SKIN RADIANCE

- Decreases dark circles
- Increases skin luminosity
- Improves skin hydration



- <sup>1</sup>Silicium contributes to the architecture, strength, durability and elasticity of connective tissue.

#### European validated nutrition and health claims

- <sup>2</sup>Vitamin C contributes to normal collagen formation for the normal function of skin and of blood vessels.
- <sup>3</sup>Zinc contributes to the protection of cells from oxidative stress and contributes to the maintenance of normal skin.

#### **European claims on botanical substances (pending)**

- <sup>4</sup>Grape helps to improve the overall health and appearance of the skin







	SCIENTIFIC EVIDENCE BASED
2	GMO, ALLERGEN & GLUTEN FREE
	PATENTED INGREDIENTS MESOPOROSIL® & SKINAX <sup>2TM</sup>
4	100% VEGAN TABLET
	INGREDIENTS WITH VALIDATED EFSA CLAIMS
6	AVAILABLE IN BRANDED OR PRIVATE LABEL

