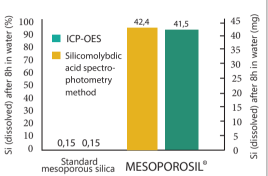
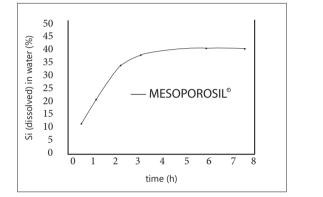
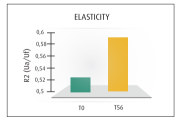
The **FIRST** highly bioavailable SOLID Silicium

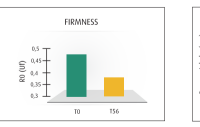
MESOPOROSIL® a branded ingredient by EYTELIA

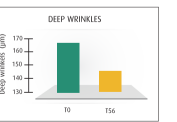




Study performed with women aged between 45 and 65 years. Comparison of values at the beginning of the study and after 56 days of Silicium Bio-activated molecules application







Skin elasticity and firmness increase significantly after use of Silicium Bio-activated molecules as demonstrated respectively by Ua/Uf parameter increase and Uf parameter decrease



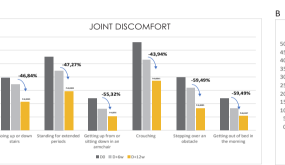


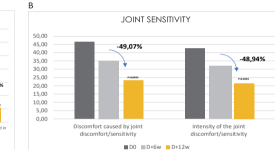
Scientific studies

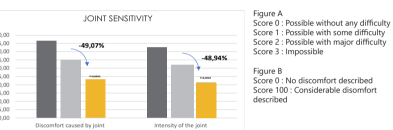
Silicium and mobility

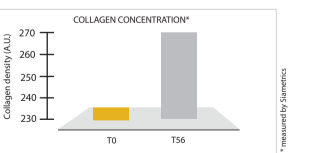
The purpose of this study is to assess the effectiveness of a dietary supplement used with a topical gel for a period of 12 weeks in terms of improving mobility, joint comfort and ease of movement for people with joint discomfort or sensitivity in their lower limbs.

40 men and women aged between 50 and 74 and presenting joint discomfort or joint sensitivity in the lower limbs were included in this study. All the volunteers were asked to fill in a survey assessing joint problems as well as a survey looking at quality of life. The latter helped to assess the level of comfort and joint mobility for the lower limbs and establish any improvement made by both products.









The collagen concentration in the dermis significantly increases by 15 % after 56 days of Silicium Bio-activated molecules application.

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Silicium and collagen

SIGNIFICANT IMROVEMENT OF SKIN HEALTH

For many years, our Research Center has been studying the properties of Silicium Bio-activated molecules on crucial skin parameters. Several scientific experiments have been investigating the potential of Silicium Bio-activated molecules on

- Skin's collagen metabolism
- Biomechanical skin parameters (skin moisture, firmness, elasticity)
- Wrinkles formation



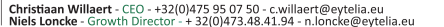




Mesoporosil® the best Silicium in the world











ALL THE STRENGTH OF SILICIUM FOR

Connective tissues (present in cartilage and bones) take place in mobility and joint comfort. We develop our brand Innovasil, our innovative mobility range with specific selected ingredients.

*INNOVASIL® BIOACTIVATED SILICIUM BY

EYTELIA FOR

MOBILITY

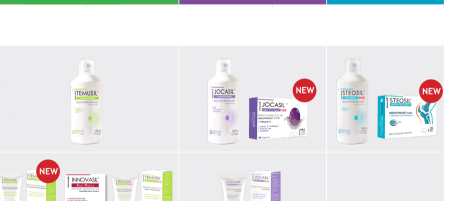
RANGE 2023

INNOVASIL	TEMUSIL	JOCASIL	STEOSIL
OPTIMAL SILICIUM SOURCE	TENDONS & MUSCLES	JOINTS & CARTILAGE	BONES

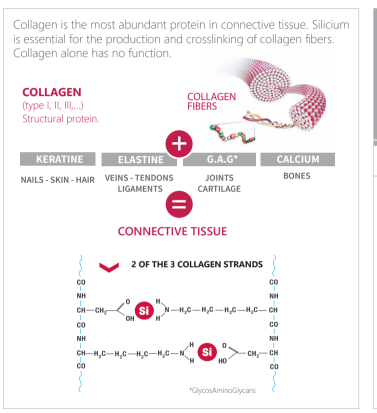
FOOD **SUPPLEMENTS**

TOPICALS





Link between Silicium, collagen and connective tissue



Silicium is implicated in collagen synthesis, skin, hair and nails health. Thanks to its bonds with collagen, elastin, keratin, and proteoglycans, silicium contributes to the architecture, strength, durability and elasticity of connective tissues.

Triple A Certified by EYTELIA

___AAA___

HIGH

MAXIMUM delivery to your

BIOAVAILABILITY

CTIVATED Silicium by EYTELIA

SSIMILATED by the body

NO

BIOAVAILABILITY

BSORBED through the intestine

LOW

BIOAVAILABILITY



Boost your Beauty

SILICIUM BY

BEAUTY

RANGE 2023

ALL THE STRENGHT OF SILICIUM FOR

By increasing the synthesis of elastin and collagen, silicium will help to improve skin parameters (hydration, firmness, elasticity, wrinkles formation). That's why we created our brand Silxpert, dedicated to skin health.

*SILXPERT **BIOACTIVATED** EYTELIA FOR

AGE+ CARE+ SKIN+ **BEAUTY & ANTI-AGING HEALTHY SKIN NAILS & HAIR** Wound healing - Protection against uva, Cel renewal Elasticity - Moisturizing Anti-wrinkles - firmness Collagen synthesis & Collagen elasticity

















For an optimal effect, oral solutions and body gels/creams are complementary and can be taken simultaneously.

[&]quot;*Those brands are not available in certain countries, products can be developped in private label, please contact us for further info"