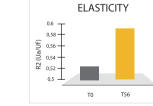
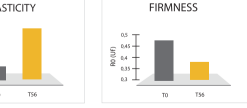
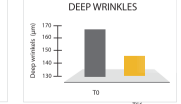


HIGHER FIRMNESS AND ELASTICITY OF THE SKIN

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







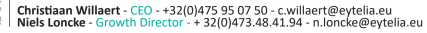
Skin elasticity and firmness increase significantly after use of Silicium Bio-activated molecules as demonstrated respectively by Ua/Uf parameter increase and Uf parameter decrease





PERFECT SKIN health & beauty food supplement Branded or Private Label





Rue de Liège 2 B 6180 Courcelles Tel: +32 (0)71 20 05 90 www.evtelia.e





PERFECT HAIR strength & density food supplement Branded or Private Label





Boost your Beauty

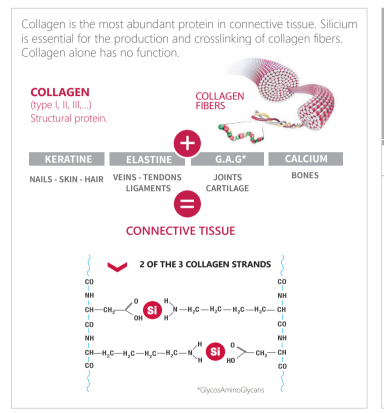
ALL THE STRENGHT OF SILICIUM FOR

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	AGE+	SKIN+	CARE+
BIOACTIVATED SILICIUM BY EYTELIA FOR	BEAUTY & ANTI-AGING	HEALTHY SKIN	NAILS & HAIR
	Elasticity - Moisturizing Anti-wrinkles - firmness	Wound healing - Protection against uva, Cel renewal	Collagen synthesis & Collagen elasticity
BEAUTY RANGE 2023			
FOOD SUPPLEMENT Liquids & solids	PETTINA PETINA PETI		
TOPICALS Creams, lotion & spray	Absolute Skin Nutrition	Repair cream Lightening cream	Silicium Boost gel

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

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.

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



CTIVATED Silicium by EYTELIA
BSORBED through the intestine
SSIMILATED by the body

