



STEOSIL[®] Toothpaste

The FIRST MESOPOROSIL[®] Toothpaste

- ✓ Dental care
- ✓ Triple A certified
- ✓ Patented formula
- ✓ MESOPOROSIL[®] inside
- ✓ Created by 2 Belgium specialists

- ✓ Fresh breath
- ✓ Gum comfort
- ✓ Helps strengthen enamel
- ✓ Fight against the formation of dental caries
- ✓ For gentle, effective tooth cleaning

LINK BETWEEN SILICIUM, collagen and connective tissue

Collagen is the most abundant protein in connective tissue. Silicium is essential for the production and crosslinking of collagen fibers. Collagen alone has no function.

COLLAGEN
(type I, II, III,...)
Structural protein.

COLLAGEN FIBERS

| KERATINE | ELASTINE | G.A.G* | CALCIUM |
|---------------------|------------------------------|---------------------|---------|
| NAILS - SKIN - HAIR | VEINS - TENDONS LIGAMENTS | JOINTS CARTILAGE | BONES |

+

=

CONNECTIVE TISSUE
2 of the 3 collagen strands

Collagen density (A.U.)
T0 T56

*GlycosAminoGlycans

A RADIANT SMILE & FORTIFIED GUMS

STEOSIL[®] toothpaste guarantees gentle, natural cleaning.

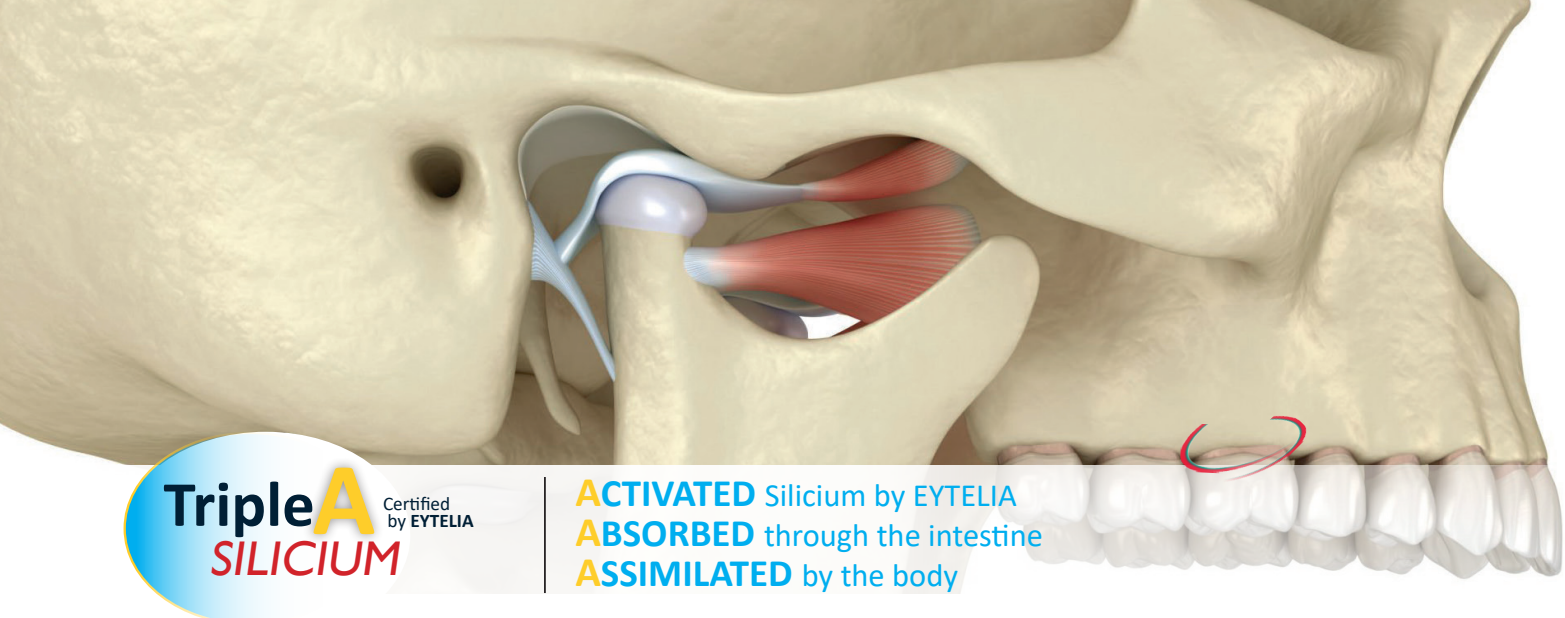
Promotes healthy teeth and gums. Provides oral and dental hygiene thanks to its cleansing and refreshing action.

MESOPOROSIL[®] helps remineralize and strengthen enamel.

Also suitable for the care of sensitive teeth and gums.

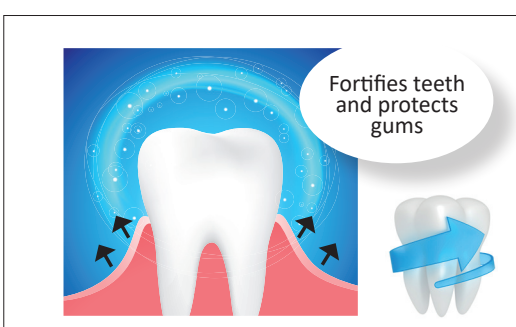
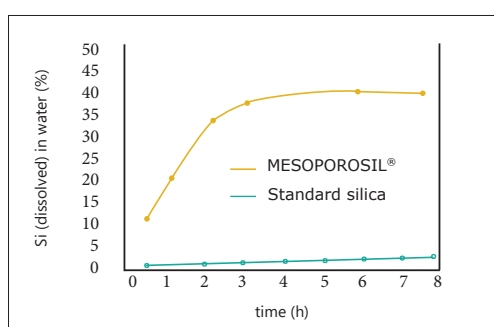
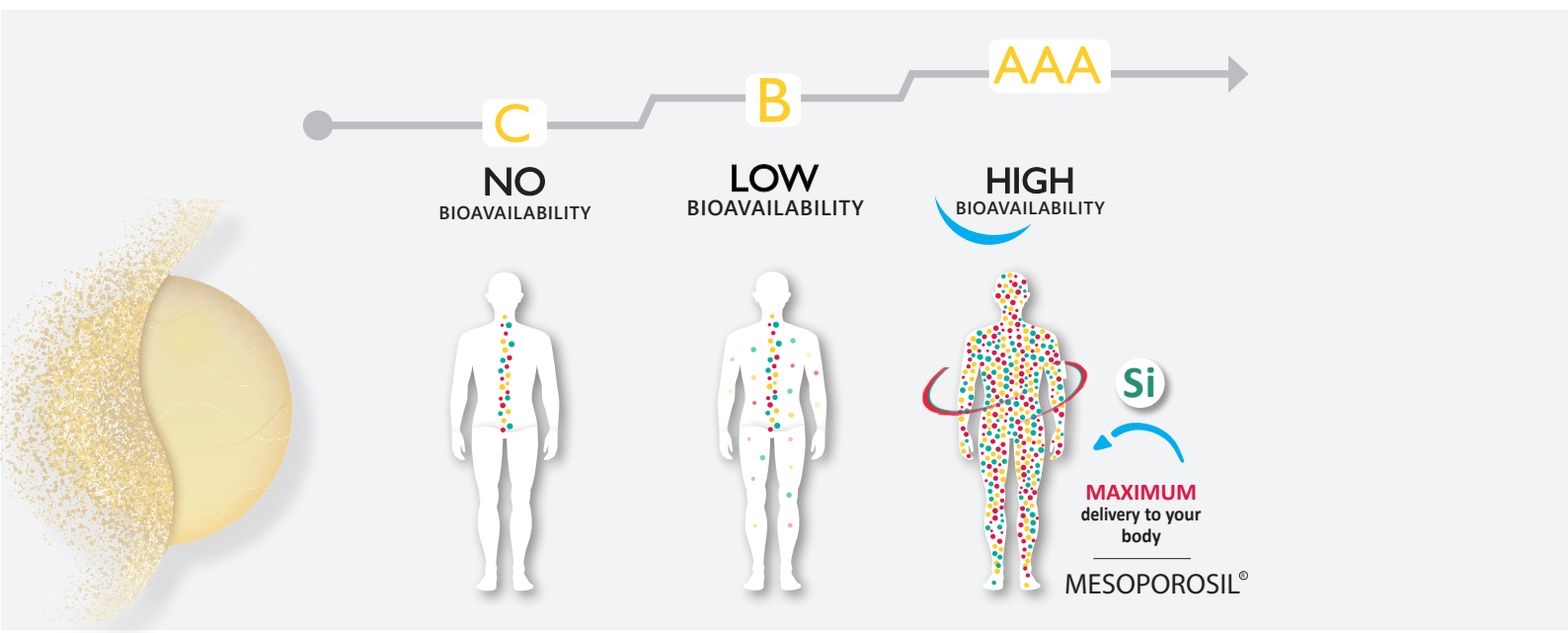
More information ? info@eytelia.eu

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



TripleA Certified by EYTELIA
SILICIUM

ACTIVATED Silicium by EYTELIA
ABSORBED through the intestine
ASSIMILATED by the body



- TITANIUM DIOXIDE FREE** (with a crossed-out TiO2 icon)
- With fluoride** (with a fluoride icon)
- Free of synthetic preservatives** (with a preservative icon)
- SYNTHETIC COLORANTS FREE** (with a crossed-out DYE icon)
- Vegan** (with a leaf icon)