## Formiself

## Maintanance of skin cell shape with fragment of cofilin

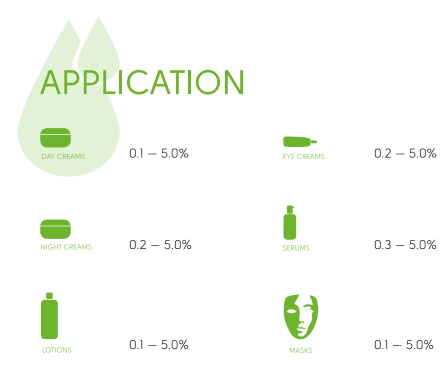
Heptapeptide Formiself improves the actin cytoskeleton and ensures mechanical stability of the cells and maintain their integrity in the skin.

- improves elasticity by increasing collagen production
- prevents sagging of the skin and improves skin texture
- $\stackrel{<}{\sim}$  improves skin barrier function by fighting against UV radiation and ROS



Formiself products have a very broad range of activity in the skin:

- % Inhibition of cofilin and depolymerization
- % Improve actin cytoskeleton
- % Increase of collagen production in the skin
- Fight against environmental stress (UV, pollution)
- Inhibition of reactive oxygen species



## IN-VIVO STUDY CONDITIONS:

Double-blind, placebo-controlled study; tested only on Caucasians; 6 weeks; 1% (10µg/g) Formiself, 11 volunteers, women only, age 36 – 58 years, 46.5 in average

INCI: Phosphate Buffered Saline and sh-Heptapeptide-2



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