

Recelline

Anti-stress oligopeptide recycling damaged proteins in cells

Recelline activates proteasomes and optimizes repair of damaged proteins. It leads to highly effective protein turnover slowing down the aging of skin cells and acting against oxidative stress.

- * improves skin elasticity and reduces wrinkles
- * improves skin texture and makes it significantly brighter and radiant
- * protects skin from oxidative stress and prevents premature aging



ELASTICITY

19%
Increase of
elasticity



WRINKLES
REDUCTION

11%
Reduction of
wrinkles



TEXTURE
IMPROVEMENT

10%
Increase of
skin brightness



Recelline based products have a very broad range of positive activity in the skin:

- * Specifically activate proteasome in skin cells
- * Protect cells against environmental stress
- * Recycle damaged and oxidized proteins
- * Help to repair DNA
- * Support collagen production
- * Delay stress-induced senescence

APPLICATION



DAY CREAMS

0.1 – 5.0%



EYE CREAMS

0.2 – 5.0%



NIGHT CREAMS

0.2 – 5.0%



SERUMS

0.3 – 5.0%



LOTIONS

0.1 – 5.0%



MASKS

0.1 – 5.0%

IN-VIVO STUDY CONDITIONS:

Double-blind, placebo-controlled study; tested only on Caucasians;
6 weeks; 1% (10 µg/g) Recelline, 61 volunteers (age 30-60, average 44,7)

INCI:

Pentapeptide-60 s-Methanocaldococcus Jannaschii Heptapeptide-1



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