

# ALGAKTIV<sup>®</sup> BodySKN



#Molecular  
#Active  
#Workout  
#Upcycling  
#Sustainability  
#Lifting  
#Firming  
#Sculpting

## Upcycling skincare, lifting sustainability

ALGAKTIV inspires sustainability pioneers by upcycling *Haematococcus pluvialis* waste.

ALGAKTIV<sup>®</sup> BodySKN delivers outstanding firming and remodelling for the ultimate molecular workout.

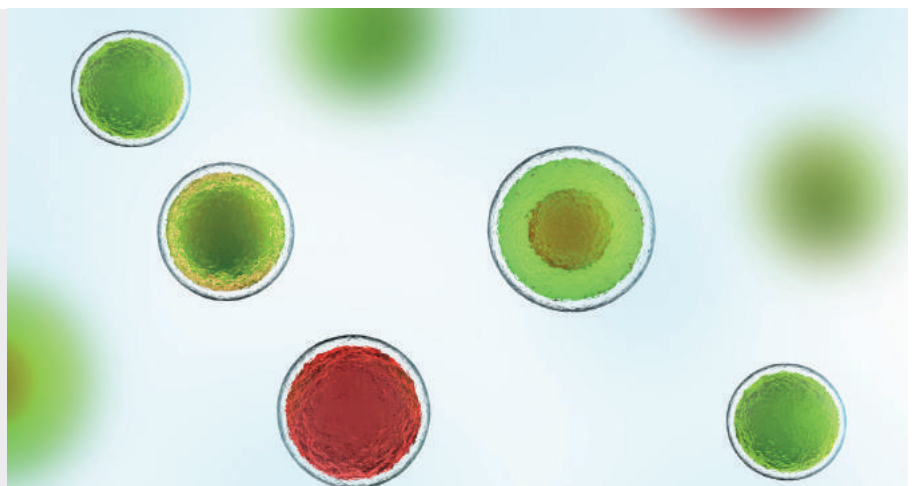
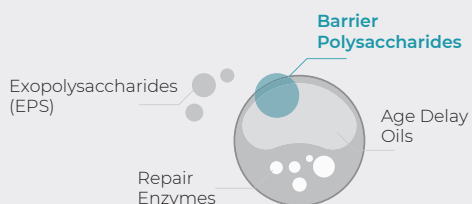
### Inspired by: *Haematococcus pluvialis*

**Phylum:** Chlorophyta (Green microalgae)

**Habitat:** Fresh water

**Origin:** Arctic Water (Iceland)

**Properties:** Stress extremophile



# ALGAKTIV<sup>®</sup> BodySKN

## LIFTING AND SCULPTING MASTERFULLY

ALGAKTIV<sup>®</sup> BodySKN delivers outstanding firming and remodelling for the ultimate workout<sup>1</sup>

**+19.5%** ↑

**SKIN FIRMNESS**  
in 56 days\*  
(Cutometer)

**80%**

**REPORTED FIRMER BREASTS**  
in 56 days  
(Self assessment)

**60%**

**REPORTED FIRMER BUTTOCKS**  
in 56 days  
(Self assessment)

**+13%** ↑

**SKIN MOISTURIZATION**  
in 56 days\*\*  
(Corneometer)

**+5.8%** ↑

**SKIN ELASTICITY**  
in 56 days\*  
(Cutometer)

## REPLENISHING STRETCHED SKIN SEAMLESSLY

Restores the skin homeostasis, delivering a holistic body care to balance stressed skin<sup>2</sup>

**-9.4%** ↓

**STRETCHMARKS COLOUR**  
in 28 days\*  
(Colorimeter)

**+60%** ↑

**IMPROVED STRETCH MARKS APPEARANCE**  
in 28 days  
(Clinical evaluation)

**-5.3%** ↓

**STRETCHMARKS LENGTH**  
in 56 days\*  
(Image analysis)

**Day 0**

**Day 28**



**Day 0**

**Day 28**



### INCI name:

Maltodextrin (and)  
Haematococcus Pluvialis  
Extract

1%

TESTED  
LEVEL



WATER  
SOLUBLE



GMO  
FREE



VEGAN



CHINA  
LISTED



COSMOS  
APPROVED

<sup>1</sup>Double blind placebo controlled randomized study with 10 volunteers between 18 and 50 years old; BodySKN (1%) and placebo applied twice a day on the buttocks. <sup>2</sup>Double blind placebo controlled randomized study with 10 volunteers between 18 and 50 years old; BodySKN (1%) and placebo applied twice a day on the legs. \*p<0.01, \*\*p<0.05