

# The active tackles skin hypersensitivity by calming, protecting and restoring skin ecosystem balance.

Sensitized skin redness reduction and prevention

Targeting the silent inflammation

Highly hydration effect on sensitive skin



Daucus Carota Sativa (Carrot)

The carrot, a native to temperate regions of Europe and Southwestern Asia, is plant known for its high content of antioxidants and excellent nutritional value

## Mechanism of action

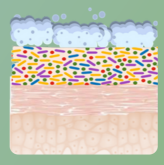
The active unique profile works as primary skin natural protection through a skin lipid replenishment strategy and well-being rebalance:

## SENSITIVE SKIN



↑ CGRP ↓ **β**-Endorphir

#### BALANCED SKIN



↓ CGRP

↑ **B**-Endorphir

- Enhances Stratum Corneum with essential lipids
- Inhibition of neurogenic inflammation
- Inhibition of inflammation caused by unbalanced microbiota
- ✓ Restoring epidermal cells well-being

REQUEST A SAMPLE



# Sensia Carota<sup>™</sup> proven efficacy

# IN VIVO

#### PRE-TREATMENT ERYTHEMA PREVENTION

Sensia Carota $^{\text{m}}$  increases sensitive skin tolerance by 25% after chemical aggression and reduced the erythema by 19% after 1h of the SLS patch removal.

SENSITIVE SKIN TOLERANCE INCREASE

± +25%

Patch Composition for Sensitization: Sodium Lauryl Sulfate (SLS), an anionic surfactant known for its potential to cause skin irritation.

# IN VIVO

#### POST-TREATMENT SKIN HYDRATION EFFECT

Sensia Carota<sup>™</sup> significantly had a skin hydration effect by reducing the TEWL, by 28% and 32% after 1h and 24 h after sensitizer patch removal, respectively.

TEWL REDUCTION
AFTER 1 HOUR

-28%

TEWL REDUCTION
AFTER 24 HOURS

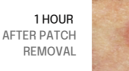
-32%

# IN VIVO

#### POST-TREATMENT ERYTHEMA REDUCTION















 $\begin{array}{c} \text{ERYTHEMA} \\ \text{REDUCTION} \end{array} \succeq -19\%$ 



- ✓ LIPID REPLENISHMENT
- ✓ INHIBITION OF NEUROGENIC INFLAMMATION
- ✓ ANTIOXIDANT ACTIVITY
- ✓ RESTORING EPIDERMAL CELLS WELL-BEING
- ✓ CALMS & PROTECTS SENSITIVE SKIN
- ✓ HIGH SKIN HYDRATION EFFECTS

