# sensitive Skin Lab



## Supreme [Booster FeCE]

Antioxidant and Antipollution Concentrate for sensitive skin

With Ferulic Acid, Vitamin C and Vitamin E

## ENVIRONMENTAL EXPOSURE

**Direct exposure** to **external factors** increases **free radical** production in the skin, which compromises its function.

#### Causes:

- UV radiation
- · Environmental pollution
- · Stress
- · Lack of sleep
- Nutrition
- · Tobacco



#### Consequences:

- Increase in MMPs, accelerated collagen breakdown
- · Inflammation
- · Barrier function breakdown
- · Microflora alteration
- Reduction in endogenous antioxidants
- · Melanocyte alteration

## SUPREME [Booster FeCE]:

The first antioxidant and antipollution concentrate for sensitive skin

#### 0,5% Ferulic Acid:

- Antioxidant
- · Reduces hyperpigmentation
- · Reduces redness (erythema)
- Decreases UVA/UVB-induced damage\*



#### 5% Stabilised vitamin C

(Ascorbyl glucoside):

- Antioxidant
- · Evens skin tone
- · Promotes collagen synthesis
- · Induces collagen synthesis



## 0,5% Vitamin E

(Tocopheryl acetate):

- Antioxidant
- Improves barrier function
- · Prevents erythema

## Moringa oleífera

· Antipollution protection



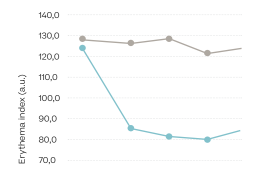
pH 4.6 Optimal for sensitive skin

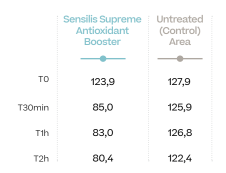
## NO TEST, NO CLAIM

In vitro test:

#### 01 | Anti-redness1

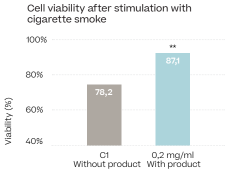
REDUCTION -34.6% at 30 min

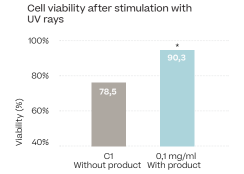




#### 02 | Antipollution<sup>2</sup>

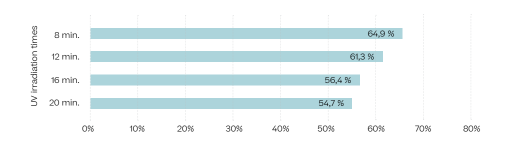
CELL VIABILITY IMPROVED BY 11.32% and 15%, RESPECTIVELY





### 03 | Antioxidant<sup>3</sup>

%ROS REDUCTION



#### In vivo test:

- Hypoallergenic
- · Noncomedogenic
- Dermatologically Tested on Sensitive Skin

WRINKLE REDUCTION<sup>4</sup>

## COMBINATION PROTOCOL

Antiaging routine recommended for maintenance in medical aesthetic procedures such as:

√ IPL

√ Radiofrequency microneedling

√ Nonablative fractional laser





1. Clinical evaluation of the soothing effect of Supreme Booster [FeCe] on skin exposed to a solar simulator (UVA+UVB). Study conducted with 20 female volunteers. Results measured 24 hours after use by means of MEXAMETER 18® I 2. In vitro evaluation of the protective activity of a cosmetic product against air pollution, cigarette smoke and UV rays. I 3. In vitro study on the antioxidant activity of Supreme Booster FeCe. I 4. Study conducted with 20 female volunteers. Results measured after 28 days of use by means of Quantirrides®. I 5. Study conducted with 20 female volunteers. Results measured after 28 days of use by means of Moisturemeter®. I 6. Study conducted with 20 female volunteers. Results measured after 28 days of use by means of Skinglossmeter®.





