## **BECAUSE I'M HAPPY**

A breath of freshness and energy with this super light serum and its sweet notes of lime and sugar. It helps to balance the skin ecosystem, for a more radiant, healthier and youthful look.

### **CLAIMS & KEY POINTS**

- Extra-fresh sensation
- Skin energizer

- Microbiota care
- Water-bomb effect

CytoFruit® Water Green Mandarin BIO99, skin lenitive and soothing benefits

CytoFruit® Water Lemon BIO99, cleansing agent for a pure skin

**Ener-GY** *plus*, cells energizer from sustainable Mediterranean sources

PrincipHYAL® Signal-10, fast-track turbo moisturizer

**ÆCTive**<sup>®</sup>, to protect and rebalance your skin microbiome biodiversity

**EquiBiotics**® **LRh**, nourishment and support for skin microbiota growth and skin barrier strength

Formula protection made by **BiosControl® Synergy PHE** 

# **MAKE SUSTAINABILITY REAL**





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### C.SK.23.08HPC

INCI **Trade Name** % 25.00 Aqua CytoFruit® Water Green Mandarin Citrus Nobilis (Mandarin Orange) Fruit Extract, 37,02 **BIO**<sup>99</sup> Potassium Sorbate Citrus Limon (Lemon) Fruit Extract, Potassium CytoFruit® Water Lemon BIO99 30,00 Sorbate Pentylene Glycol 3,00 CI 77891 (Titanium Dioxide), Mica, Tin Oxide 0,10 CI 77891 (Titanium Dioxide), Mica, Tin Oxide, CI 0.03 77288 (Chromium Oxide) Citrus Limon (Lemon) Fruit Extract, Glyceryl **Ener-GY plus** 1,00 Glucoside, Glycerin, Potassium Sorbate PrincipHYAL® Signal-10 Hyaluronic Acid 0,25 ÆCTive<sup>®</sup> Ectoin 0,50 EquiBiotics® LRh Maltodextrin, Lactobacillus 0,50 **BiosControl® Synergy PHE** Phenoxyethanol, Ethylhexylglycerin 1,00 Xanthan Gum 0,20 Sclerotium Gum 0.50

Polysorbate-20

Fragrance (Parfum)

#### **CHEMICAL PHYSICAL PARAMETERS:**

- 1. Appearance: GEL
- 2. Colour: PEARLY GREEN
- 3. Smell: LIGHT CHARACTERISTIC

Virgin Caipirinha RS64034

4. pH: 5,5-6,5

**TOTAL** 

- 5. Density (g/ml): n.a.
- 6. Viscosity (Brookfield RVT Mod. RVDV-E 230, 25°C): n.a
- 7. Centrifuge (2 cycle\*3000rpm\*15'): n.a.
- 8. Stability (6 months at 4, 25, 40°C): YES
- 9. Dropping point (°C): n.a.
- 10. Surfactant actives content: n.a.

#### **MANUFACTURING METHOD:**

1. Weight one by one the components of Phase A, under stirring, until complete dissolution; If necessary heat at 40+/-2° C;

0,75

0,15

100,00

- 2. Add pre-mixed Phase B, into Phase A and mix under the turboemulsifier at 3700 rpm for 30 minutes;
- 3. Prepare Phase C under stirring;
- 4. Add Phase C into Phase A+B while stirring and adjust the pH.



