BIOTIQUE BOOSTING SERUM

A next-generation super serum with fast-repair action and youth-generating power. A unique jelly structure providing a pleasant texture. A booster of energy for skin ecosystem and microbiota well-being.

CLAIMS & KEY POINTS

- Microbiota care
- Cells vitality booster
- Jelly texture
- Deep hydration

PrincipHYAL® Aurora, regeneration, wound healing, skin renewal in short time

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

CytoFruit® Sweet Orange BIO99, concentrate of vitamins and oligoelements

ÆCTive®, a powerful pure molecule from biofermentation to protect and rebalance your skin microbiome biodiversity

Méditerranée-H Orange, sustainable essence from Mediterranean basin with invigorating properties

Formula protection made by **BiosControl® Element SB**

MAKE SUSTAINABILITY REAL



BIOTIQUE BOOSTING SERUM

C.SK.21.107HPC

| Trade Name | INCI | % |
|------------|------|---|
|------------|------|---|

| A | | |
|--|--|--------|
| | Aqua | 74,15 |
| CytoFruit [®] Water Sweet Orange BIO ⁹⁹ | Citrus Aurantium Dulcis Fruit Extract, Potassium Sorbate | 20,00 |
| PrincipHYAL® Aurora | Sodium Hyaluronate | 0,30 |
| EquiBiotics LRh | Maltodextrin, Lactobacillus Ferment | 1,00 |
| ÆCTive [®] | Ectoin | 1,00 |
| | Mica, CI 77891, CI 77491, Tin Oxide | 0,05 |
| Méditerranée-H Orange | Aqua, Glycerin, Citrus Aurantium Dulcis Flower Extract | 0,20 |
| | Pentylene Glycol | 3,00 |
| BiosControl® Element SB | Sodium Benzoate | 0,30 |
| В | | |
| | Sclerotium Gum | 1,00 |
| С | | |
| | Polysorbate-20 | 0,50 |
| | Parfum | 0,10 |
| TOTAL | | 100,00 |

CHEMICAL PHYSICAL PARAMETERS:

- 1. Appearance: GEL
- 2. Colour: ORANGE
- 3. Smell: CHARACTERISTIC
- 4. pH: 5-6
- 5. Density (g/ml): n.a.
- 6. Viscosity (Brookfield RVT Mod. RVDV-E 230, s=5 3. Prepare Phase C and mix for some minutes; rpm=20): 10000-15000 cP
- 7. Centrifuge (2 cycle*3000rpm*15'): n.a.
- 8. Stability (3 months at 4, 25, 40°C): YES
- 9. Dropping point (°C): n.a.
- 10. Surfactant actives content: n.a.

MANUFACTURING METHOD:

- 1. Prepare Phase A at room temperature under
- 2. When Phase A is homogeneous, put Phase B into Phase A under stirring (3700 rpm) for 30 min at room temperature;
- 4. Add Phase C and mix gently.

