ENERGY BOOSTING POTION

Light-weight watery ampoule enriched with active ingredients working in synergy to boost skin ecosystem well-being.

CLAIMS & KEY POINTS

- Microbiota well-being
- Smiling skin

- Cells energizer
- Anti-fatigue effect

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

CytoFruit® Water Kiwi BIO99, reinvigorating protection

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

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

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

PrincipHYAL® Signal-10, short-term turbo-moisturization, skin regeneration and elasticity

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

MAKE SUSTAINABILITY REAL





ENERGY BOOSTING POTION

C.SK.22.12HPC

Trade Name INCI %

A		
	Aqua	25,00
CytoFruit [®] Water Green Mandarin BIO ⁹⁹	Citrus Nobilis Fruit Extract, Potassium Sorbate	37,62
CytoFruit [®] Water Kiwi BlO ⁹⁹	Actinidia Chinensis Fruit Extract, Potassium Sorbate	30,00
	Pentylene Glycol	3,00
	CI 77891, Mica, Tin Oxide	0,10
	CI 77891, Mica, Tin Oxide, CI 77288	0,03
Ener-GY plus	Citrus limon Fruit Extract, Glyceryl Glucoside, Glycerin, Potassium Sorbate	1,00
PrincipHYAL [®] Signal-10	Hyaluronic Acid	0,25
ÆCTive [®]	Ectoin	0,50
EquiBiotics [®] LRh	Lactobacillus, Maltodextrin	0,50
BiosControl [®] Synergy PHE	Phenoxyethanol, Ethylhexylglycerin	1,00
В		
	Xanthan Gum	0,20
	Sclerotium Gum	0,50
С		
	Parfum	0,30
TOTAL		100,00

CHEMICAL PHYSICAL PARAMETERS:

- 1. Appearance: GEL
- 2. Colour: PEARLY GREEN
- 3. Smell: LIGHT CHARACTERISTIC
- 4. pH: 5,5-6,5
- 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 (3 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;
- 2, Add Phase B, into Phase A and mix under the turboemulsifier at 3700 rpm for 30 minutes;
- 3. Add Phase C into Phase A+B and adjust the pH.



