## **ETERNAL ENERGY CREAM**

A rich cream with a nourishing touch, perfect for mature and very dry skin. Boost your skin ecosystem with a velvet and pleasant texture.

### **CLAIMS & KEY POINTS**

- Upcycled ingredients
- Nourishing feeling
- Skin rejuvenation
  - Lifting effect

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

PrincipHYAL® Cube³, short-term lifting effect

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

CeraFluid®, exceptional fluid ceramide targeting skin anti-aging

BeauSens® E-SF, 100% natural O/W emulsifier

**EMotion® Glow**, sustainable nourishing emollient with a rich finish touch

**EMotion® Light**, natural enhancer of lightness

Formula protection made by BiosControl® Synergy ICE

# **MAKE SUSTAINABILITY REAL**



### **ETERNAL ENERGY CREAM**

### C.SK.22.13HPC

Trade Name	INCI	%
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A		
	Aqua	61,90
CytoFruit <sup>®</sup> Water Green Mandarin BIO <sup>99</sup>	Citrus Nobilis Fruit Extract, Potassium Sorbate	10,00
PrincipHYAL® Cube3	Sodium Hyaluronate	0,50
Ener-GY plus	Citrus limon Fruit Extract, Glyceryl Glucoside, Glycerin, Potassium Sorbate	1,00
Olifeel <sup>®</sup> Glycerin	Glycerin	1,00
A1		
	Carbomer	0,40
В		
BeauSens® E-SF	Polyglyceryl-3 Stearate, Sunflower Seed Oil Glycerides, Cetearyl Alcohol	4,00
	Myristyl Alcohol	2,00
EMotion <sup>®</sup> Light	Tripelargonin	5,00
EMotion® Glow	Triolein, Glyceryl Dioleate	10,00
BiosControl® Synergy ICE	Caprylyl Glycol, Ethylhexylglycerin, o-Cymen-5-ol	1,00
CeraFluid <sup>®</sup>	Triolein, Glyceryl Dioleate, Ceramide NP	1,00
Celus-Bi <sup>®</sup> Feel 10	Zea Mays Starch, Polyvinyl Alcohol, Glycerin	2,00
С		
	Parfum	0,20
TOTAL		100,00

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

- 1. Appearance: EMULSION
- 2. Colour: WHITE
- 3. Smell: LIGHT CHARACTERISTIC
- 4. pH: 5,5-6,5
- 5. Density (g/ml): n.a.
- 6. Viscosity (BrookField Mod. RVDV-E 230, s64, 2 rpm, 25°C): 180000-200000 cP
- 7. Centrifuge (2 cycle\*3000rpm\*15'): YES
- 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 under stirring at 65+/-2°C;
- 2. Put Phase A1 in Phase A under stirring;
- 3. Bring to pH 6.5 until the formation of the gel;
- 4.Prepare Phase B under stirring at 65+/-2°C;
- 5. Put Phase B and in Phase A+A1 and mix for 5 minutes:
- 6.Cool down at room temperature and add Phase

