MY LAGUNA BLU

A hyper-fluid face and neck cream in an easy-to-use dropper, designed to support a pro-age daily treatment. With a light feeling and fast absorption, it improves skin suppleness and elasticity with a deep hydration.

CLAIMS & KEY POINTS

- Microbiota care
- Skin antiaging

- Skin moisturizing
- Hyper-fluid texture

CytoFruit[®] Water Clementine BIO⁹⁹, skin nutrition

PrincipHYAL® Signal-10, fast-track turbo moisturizer

ÆCTive®, to protect and rebalance your skin microbiome biodiversity

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

Olifeel® Pearls, upcycled thickening and texturizing agent

EMotion[®] Light, emollient effect and light touch

VelLvet, groundbreaking texturizer with smooth and spreading properties

CeraFluid, antiaging fluid ceramide

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

MAKE SUSTAINABILITY REAL





The formulation above is based on our best knowledge and is provided only as an indication. The end user must verify himself the applicative characteristics, the stability as well as the existence of a patent. The company **ROELMI HPC** does not give any guarantee and disclaims all responsibility for the use of this formulation. It is intended for operators and technicians only.

MY LAGUNA BLU C.SK.23.05HPC

Trade Name	INCI	%
A		
CytoFruit [®] Water Clementine BlO ⁹⁹	Citrus Clementina (Clementine) Fruit Extract, Potassium Sorbate	76,65
	CI 42090 (Blue 1 Lake)	1,00
	Glycerin	5,00
	Acacia Senegal Gum, Xanthan Gum	0,50
PrincipHYAL [®] Signal-10	Hyaluronic Acid	0,25
ÆCTive®	Ectoin	1,00
В		
BeauSens [®] E-SF	Polyglyceryl-3 Stearate, Sunflower Seed Oil Glycerides, Cetearyl Alcohol	2,00
Olifeel [®] Pearls	C10-18 Triglycerides	1,00
EMotion [®] Light	Tripelargonin	7,50
	Sodium Stearoyl Glutamate	0,80
CeraFluid®	Triolein, Glyceryl Dioleate, Ceramide NP	1,00
BiosControl [®] Synergy ICE	Caprylyl Glycol, Ethylhexylglycerin, o-Cymen-5-ol	1,00
B1		
VeLLvet	Lauroyl Lysine	2,00
c		
Virgin Blue Lagoon RS64038	Fragrance (Parfum)	0,30
TOTAL		100,00
CHEMICAL PHYSICAL PARAMETE	RS: MANUFACTURING METHOD:	

CHEMICAL PHYSICAL PARAMETERS:

1. Appearance: HYPERFLUID CREAM

- 2. Colour: PASTEL BLUE 3. Smell: CHARACTERISTIC
- 4. pH: 5,5-6,5
- 5. Density (g/ml): n.a.

6. Viscosity (BrookField Mod. RVDV-E 230, s=63,

- rpm=3): 8000 15000
- 7. Centrifuge (2cycle*3000rpm*15'): YES
- 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. Prepare Phase A under stirring at 70+/-2°C; 2. Prepare Phase B under stirring at 70+/-2°C;

3. When Phase B is homogeneous, add Phase B1 and stir;

4. Put Phase B+B1 in Phase A under turboemulsifier and mix for some minutes;

- 5. Cool down at room temperature and add Phase
- C.

ROELMI·HPC Health & Personal Care The formulation above is based on our best knowledge and is provided only as an indication. The end user must verify himself the applicative characteristics, the stability as well as the existence of a patent. The company **ROELMI HPC** does not give any guarantee and disclaims all responsibility for the use of this formulation. It is intended for operators and technicians only.