DRINKIN' IN NYC

A potent yet gentle serum to reduce the look of wrinkles and fine lines, hydrate in the entire eye area. In case of loss of firmness and elasticity, a red "elixir" for the skin microbiota, to support a radiant and relaxed look.

CLAIMS & KEY POINTS

- Deep hydration
- Anti-wrinkle

- Microbiota well-being
- Quick-break texture

CytoFruit® Water Grapefruit BIO⁹⁹, tones the skin and is the perfect solution to remove toxins from the body

PrincipHYAL[®] Cube³, short-term lifting effect

ÆCTive[®], to protect and rebalance your skin microbiome biodiversity

Formula protection made by **<u>BiosControl® Evolve Boreal</u>**

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.

DRINKIN' IN NYC C.SK.23.09HPC

Trade Name	INCI	%
A		
	Aqua	73,65
CytoFruit [®] Water Grapefruit BIO ⁹⁹	Citrus Grandis (Grapefruit) Fruit Extract, Potassium Sorbate	20,00
PrincipHYAL [®] Cube	Sodium Hyaluronate	0,30
ÆCTive®	Ectoin	1,00
	Mica, Cl 77891 (Titanium Dioxide), Cl 77491 (Red Iron Oxide)	0,03
	Mica, Cl 77891 Titanium Dioxide), Cl 77491 (Red Iron Oxide), Silica	0,02
A1		
	Polysorbate-20	3,00
BiosControl [®] Evolve Boreal	Caprylyl Glycol, Pinus Lambertiana Wood Extract	1,00
В		
	Sclerotium Gum	1,00
TOTAL		100,00

CHEMICAL PHYSICAL PARAMETERS:

1. Appearance: GEL

- 2. Colour: RED
- 3. Smell: CHARACTERISTIC
- 4. pH: 6-7
- 5. Density (g/ml): n.a.
- 6. Viscosity (Brookfield RVT Mod. RVDV-E 230,
- s=5 rpm=20): 10000-15000 cP
- 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. Prepare Phase A at room temperature under stirring;

2. Prepare Phase A1 and mix for some minutes;3. Add Phase A1 at Phase A and mix gently;

4. When Phase A+A1 is homogeneous, put Phase B under mixing (3700 rpm) for 30 min at room temperature.



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