HYDRA-SUN SERUM

Liquid serum in an easy-to-use dropper dedicated to face microbiota care during sun exposure.

Enriched with a pool of skin-friendly active ingredients to support beauty well-being, together with a soothing effect.

CLAIMS & KEY POINTS

- Moisturizing
- Antiaging

- Soothing effect
- Microbiota care

CytoFruit[®] Water Kiwi BIO⁹⁹, a reinvigoration protection

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

PrincipHYAL® Cube³, short-term lifting effect

MeristeM, protective effect from oak extract

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

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.

HYDRA-SUN SERUM C.SK.22.100HPC

Trade Name	INCI	%
Α		
CytoFruit [®] Water Kiwi BlO99	Actinidia Chinensis Fruit Extract, Potassium Sorbate	94,60
EquiBiotics [®] LRh	Lactobacillus, Maltodextrin	1,00
PrincipHYAL [®] Cube ³	Sodium Hyaluronate	0,30
MeristeM	Aqua, Quercus Robur Extract, Pentylene Glycol, Potassium Sorbate, Sodium Benzoate	1,00
BiosControl [®] Synergy PHE	Phenoxyethanol, Ethylhexyglycerin	1,00
В		
	Glycerin	1,00
	Xanthan Gum, Acacia Senegal Gum	0,50
с		
	Polysorbate-20	0,50
	Parfum	0,10
TOTAL		100,00
CHEMICAL PHYSICAL PARAMETERS : 1. Appearance: LIQUID GEL 2. Color: PALE YELLOW 3. Smell: LIGHT CHARACTERISTIC	MANUFACTURING METHOD: 1. Weight the components of Phase A and mix; 2. Prepare Phase B under stirring; 3. Put Phase B into Phase A, under stirring, little	

- 4. pH: 5,5-6,5
- 5. Density (g/ml): n.a.
- 6. Viscosity (BrookField Mod. RVDV-E 230, 25°C): 5. Put Phase C into Phase A+B under stirring. 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.

- by little until the product is homogeneous;
- 4. Prepare Phase C under stirring;



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