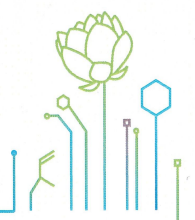


GREENTECH GROUP, A MOLECULAR GARDEN FOR BEAUTY AND WELL-BEING

## **RISING SUN**Melanin booster



RISING SUN contains EPSILINE®, a melanin booster.

As a result, it enables to activate and extend the tan to keep a sunkissed complexion throughout the year.

A good-looking effect garanteed also by the presence of buriti oil in suspension in small bubles thanks to a natural and original setting agent. Rich in carotenoids, Rising Sun will instantly sublime your skin.

A 100% natural and pleasant formula, not sticky and easy penetrating, to use without any limits.



## ZOOM ON EPSILINE®

EPSILINE® is a melanin booster and has a tanning extender effect, through its stimulation of tyrosinase and melanin synthesis with and without UV exposure. It provides a tanned complexion and improves moisturization.

EPSILINE® thus ensures a healthy complexion throughout the summer and makes it last.

## RISING SUN (EPS-011-07)

PHASE	MATERIAL NAME	INCI	SUPPLIER	PROPERTIES	% MATERIAI
Α	DEMINERALIZED WATER	Aqua (Water)	· · · · · · · · · · · · · · · · · · ·	, N	93,2
	PENTIOL GREEN +	Pentylene Glycol	MINASOLVE	Solvant	3
	EPSILINE NAT (001222)	Porphyridium Cruentum (And) Propanediol	GREENTECH	Active	2
В	CITRIC ACID SOLUTION (30% in demineralized water)	Aqua (Water) (And) Citric Acid		pH Adjusting	0.1
С	ALGOGEL SCG2081	Xanthan Gum (And) Ceratonia Siliqua Gum	UNIPEX	Gelling Agent	0.25
	GENUVISCO CARRAGEENAN CG-131	Chondrus Crispus Powder	AZELIS	Gelling Agent	0.25
D	BURITI OIL (710073)	Mauritia Flexuosa Fruit Oil	GREENTECH	UV-Protection, Antioxydant, Regenerating, Nourishing	1
	COVIOX T70C	Tocopherol	BASF	Antioxydant	0.2
					100

## **OPERATING INSTRUCTIONS**

- Add Pentiol Green + and EPSILINE® in water and mix 2 min
- Adjust the pH with B around 7
- Heat to 85°C
- Add Algogel and Genuvisco Carrageenan CG-131 and mix until the gel formation (10 min)
- Cool to 50°C and add D under slowly stirring (2 min)
- When all oil droplets are into the gel, stop the mixing and let cool to room temperature (25°C)
- pH: 7.14

Warning: The company cannot assume any liability or risk involved in the use of its products since the conditions of use are beyond our control. We assume no responsibility concerning the formulations which are brought to the market and which contain one or several of our products. It is incumbent to the formulators to take all necessary precautions and, in particular, to comply with all required legal and regulatory steps and formalities.



