

RESOURCE CREAM

S.O.S. - SOOTH OUR SKIN

BODY - HANDS - FACE



Healthy Lifestyle
and **Natural Beauty**

S.O.S. – SOOTH OUR SKIN

In every season our skin is exposed to environmental factors such as cold, wind and excessive exposure to the sun's rays. These can cause dryness, redness, irritation and a reduction in the skin's elasticity and hydration.

Such alteration to the physiological function of our skin makes it even more sensitive and vulnerable to unforeseen events such as insect bites, minor burns and traumas.

HEALTHY LIFESTYLE AND NATURAL BEAUTY

Guna Resource Cream has a soft and pleasant texture, it is free from preservatives and dermatologically tested. It has been formulated to maintain the physiological function of the skin and protect it from the harmful effects of environmental factors. Its plant-derived components have nourishing, emolliating and soothing properties to ensure skin elasticity and hydration and leave the skin with a pleasant feeling of wellbeing and beauty.



Ideal for:

HER

body and hands
cream

HER

face
cream

THEM

soothing and protective
cream

HIM

moisturizing and soothing
aftershave cream and
restorative face cream





PROCESSED WITH “INFORMED” LIGHT “WHITE” Holographic Bioresonance Method

Water is the essential component of the human body (99% of its molecules!). Inside living beings water has contact with biological tissues and is arranged in a specific and coherent molecular structure which makes it essential for vital processes.

The “WHITE” Holographic Bioresonance Method, which is applied also to the dermatological field, involves exposing water to light using special optical filters utilised in such a way to provide the fluid component with the same properties of the liquids present in living organisms (supercoherence).

CHERISHED WITH 432Hz SOUND FREQUENCIES

We decided to cherish Resource Cream (because you deserve to be cherished), by exposing it to 432 Hz sound frequency. This music, conceived by the Biologist, Musician and Composer Emiliano Toso, aims at inducing a state of relaxation, wellbeing and creativity. So we can create a harmonious environment, even for the operators involved in the production of Resource Cream!

WITH A GREEN SOUL

Resource Cream contains substances of natural origin and plant-derived ingredients such as oils and extracts from organic farming (indicated by * in the packaging), it is free from preservatives and it is produced in a manufacturing plant built according to bio-architecture principles and powered by photovoltaic panels. Moreover, the packaging is made of an ecological cardboard - “Shiro Alga Carta” which is obtained from algae, to protect fragile marine ecosystems.

RESOURCE CREAM S.O.S. – SOOTH OUR SKIN

Restoring, Soothing and Replenishing Cream
with Bach Flower extracts, according to Dr. Bach's Original Method

- 🍃 **Always with you!** 3 free samples included
- 🍃 **Natural and Ecological**
- 🍃 With organic ingredients (indicated by * in the packaging)
- 🍃 **Free from:** artificial preservatives, parabens, mineral oil, paraffin, silicones, phosphates
- 🍃 Suitable for vegans: no animal-derived ingredients
- 🍃 Dermatologically tested and Nickel tested
- 🍃 Exposed to "WHITE Holographic Bioresonance" light
- 🍃 Produced in a Bio-architecture plant.

BACH FLOWERS

The Bach Flowers extracts contained in Guna Resource Cream represent archetypes of positive emotional states, and therefore are useful to evoke one's innate vital resources and adaptability to experience a sensation of well-being and beauty.

According to Dr. Bach's vision:

Crab Apple inspire **Purity** and **Love for one's physical appearance**; *Impatiens*, **Serenity** and **Patience**; *Clematis*, **Presence** and **mind-body Connection**; *Walnut*, **Sense of Protection** and **Adaptability**; *Rock Rose*, **Courage**; *Cherry Plum*, **Self-mastery**; *Star of Bethlehem*, **Elaboration** and **Resolution**.





guna.com

GUNA S.p.a.
Via Palmanova, 71 -
20132 Milan - Italy
export@guna.it

MADE IN ITALY

WITH LOVE

METODOLOGIA
WHITE
HOLOGRAPHIC
BIORESONANCE