

OZONE VITAL Spray Oil

Rebalancing
Energizing
Revitalizing



Segment

PROFESSIONAL SKIN CARE: Spray Oil.
Code C11, Vol. Spray 100 ml.

Product structure

Light oil spray is easy to apply and quickly absorbed. Contains perfume, no allergens.

Product characteristics

OZONE VITAL: A product that finds many indications for use and can be integrated into various facial and body treatments. With the special synergy of its active substances it supports the biological regenerative and reparative mechanism of the skin. It helps to reduce the inflammatory processes and counteracts the action of different types of free radicals. Through its energising action, it also improves metabolic processes and shields the skin from external aggression.

Benefits

- Antibacterial and antiviral action.
- Improves blood circulation.
- Provides a better transfer of oxygen to tissues.
- Improves metabolism of oxygen in red blood cell for the use of glucose increase, the cleavage of fatty acids and for the activation of enzymes that block peroxides and free radicals.
- Anti-inflammatory action.

Actives substances

OZONIDES: They are a special blend of oil and ozone that allows to provide the stable ozone skin so that you can fully take advantage of its unique and diverse properties. Ozone helps produce a complete aseptic tissue and has also powerful invigorating and revitalizing properties, which is why it can be used in a wide range of dermo-cutaneous treatments. In addition to more severe imperfections, such as cellulite, wrinkles, stretch marks, acne, which are all the results of an altered cellular physiology and are also linked to problems resulting from poor microcirculation, ozone is important in the normal life cycle eudermal to maintain a healthy skin by defending it from aging, and from mechanical and external aggression.

LIPOIC ACID: A strong antioxidant removing hydroxyl radicals, hypochlorous acid, singlet oxygen and peroxy radicals, chelating the iron, copper and other transition metals, responsible for the oxidation of many substances. Lipoic acid binds to these metals to form stable complexes (Cu, Mn, Zn). It can also prevent the oxidation of ascorbic acid and inhibit lipid peroxidation catalysed by copper. It is soluble in "watery" and "lipid" sector of cells, thus being able to reach the most disparate areas of the body.

GLYCYRRHETINIC ACID: It has an inhibitory effect on prostaglandin synthesis, thereby counteracting and preventing the onset of inflammation of any kind. An adjuvant promoting the processes of skin repair.

Instruction for use

Spray the product on the affected areas, massage gently until the oil is completely absorbed.