



## TECHNICAL SPECIFICATIONS

- Capacity: 150 gr
- Pre-Post competition use
- Methods of use: apply 20 minutes before your performance.

## SPORTS OIL FEATURES

### TO PREPARE YOUR PHYSICAL ACTIVITY

Specific for sports self-massage, it's a sports oil with ultra-fast absorption that does not stain nor leave any marks.

Particularly rich in ozonized sunflower oil, it is specifically designed for tissue oxygenation and revitalization.

Caffeine and carnitine are present in microencapsulated form, so readily bioavailable, improving microcirculation.

Distributing the product prepares the muscle for physical activity, contributing to an increase in performances and at the same time decreasing fatigue and cramps / contractures.

The product is contained in a bottle with spray nozzle, as it's specifically suited for sports massage: you can use it under any circumstance in a quick, easy and clean way, without wasting any.

100% natural, contains no preservatives, artificial coloring.

To be used at least 20 minutes before any

performance.

It can also be used after workouts, thus favoring psycho-physical recovery from fatigue, all the while toning up your skin and releasing a lash of energy.

It's a very complex compound the streamlines muscular and cardiac energy metabolism.

The phospholipids, eugenol and limonene it contains increase its flow through your skin so the whole compound is more effective in supply energy to muscles under stress.

Ozonides are essential here too because of their vasodilator properties for skin and muscles on the areas on your body they're applied to.

### METHODS OF USE

20 minutes before workouts, spray plenty of product on arms and legs.

After each use, massage until it's totally absorbed before spraying more product.

Continue until absorption appears to take longer.

Massage vigorously with circular movements.

### OZONE

New line of technical "cosmeceutic" products by Elite for a natural and healthy improvement of your physical performances.

The word "cosmeceutic" comes from the supplementary properties on the physiological mechanisms of adapting the muscles to

physical fatigue that a skin care (cosmetic) product has after being absorbed by the skin.

The products on the Ozone-Interactive line come from scientific research on ozone, which established that our tissues react better when treated with Ozonides, which are molecules derived from the interaction between ozone and vegetable oils that can deliver tissues a readily available oxygen concentrate.

Discovered in late 18th century by SCHOMBAIN, the Ozone, the gas that stinks (the Greek word "ozein" means to stink) which boils at -180°C and is blue colored, remained unused up until mid-19th century, when the German war industry was approached by producers of compressed air for industrial use. In trying to have cleaner air these industries though about filling up tanks with the air you find in the woods; soon though they noticed a series of weird explosions at their factories, so they asked war experts to investigate.

By investigating they were able to identify terpenes, substances that are explosive when subject to compression; the formation of these substances was studied by GRABEIN, an explosive materials chemist, who was the first to point out these ozonides, derived from the interaction of ozone with terpenes, which are the plants' resins. Thus the research on ozone and its biological properties resumed with renewed vigor.

Today, ozone has many fields of application: human and veterinary medicine, wherever ozone requirements and infectious complications have increased.

Ozone is in fact a powerful disinfectant and thus it's used in air and water purification and decontamination of industrial plants.

You can now exploit all of its properties with the Ozone-Interactive line in order to improve your performances without damaging your health with doping substances.

The main molecule used in Elite's Ozone-Interactive line compounds (BIOPEROXOIL) is obtained via the ozonization of sunflower oil by reproducing the spontaneous mechanism that happens in plants when, for instance during a thunderstorm, they generate atmospheric oxygen, which is captured by leaves rich in fatty elements such as resins in pine forests.

The balsamic and healthy activity of the breeze from the woods on one's respiratory system comes from this natural phenomenon, something that has been exploited by sanatoriums for many centuries.

The molecule obtained by this natural mechanism is protected by a global patent. This exploits the ability of ozonides to transfer more delicately the properties of ozone and essential oils of aloe, rosemary and ginger which undergo secondary ozonization.

#### **OZONE IN SHORT**

- Favors the oxidation of lactic acid by turning it into sugars, thus supplying new energy instead of a toxic product!
- By interacting with the other natural ingredients (such as aloe's carnitine) found in products it improves their benefits and properties, thus favoring their absorption in muscles!
- Increases oxygen supply to cells: ozonides in blood make it so that, from a lung with 80% saturation, it goes back to a 20% saturation, while without ozone it would set at 40% saturation.
- That is, peripheral tissues get 20% more.