

KEY OXYGEN

SPORT MASSAGE OIL

OZONIZED OIL EVOO + CBD

RELAX · REVITALIZE · RECOVER · HYDRATE



Relaxing and revitalizing muscle oil with EVOO ozonated oil + CBD

It promotes relaxation and muscle rest, providing vitality and contributing to muscle recovery.

SCIENTIFIC ENDORSEMENT: The tests carried out suggest that the use of ozonated oil during sports massage increases the elimination of lactate in the blood, improves performance and reduces the perception of fatigue in cyclists in 3 Wingate anaerobic test. Anti-inflammatory.



RECOVERED



MOISTURIZER



NO GREASY FINISH



ALL SKIN TYPES



LAB TESTED CRUELTY FREE + VEGAN



INSTRUCTIONS FOR USE: Apply to the skin with an intense massage, to help with muscle relaxation and rest, until completely absorbed. Producing a cold effect, followed by a heat effect, after a few minutes.

WARNINGS: Store in a cool, dry place, away from sunlight. Keep out of the reach of children. Topical use. Avoid contact with eyes.

- Vegan product, free of ingredients of animal origin
- Tested Product Dermatologically

INGREDIENTS:

*OZONIZED OLIVE OIL,
**PRUNUS AMYGDALUS
DULCIS OIL, ***MENTHOL,
****LAVENDULA
ANGUSTIFOLIA OIL,
LINALOOL,
*****CANNABIDIOL,
GLYCINE SOY OIL,
TOCOPHEROL,
BETA-SITOSTEROL,
LIMONENE, SQUALENE,
GERANIOL

*90% Organic Extra Virgin Olive Oil ozonated PeroxiBiokey® Plug&Play (600IP). Ingredient manufactured cold, respecting the molecular structure of fatty acids, contains cellularly available oxygen that activates the skin's energy. ENERGIZING AND ANTIOXIDANT

**7.5% Almond Oil. It is an oil with high skin tolerance that provides fatty acids in the form of triglycerides. The main fatty acid is oleic acid, which has emollient properties, favors massage and penetration through the skin. The result is greater ease of absorption of the active ingredients in the formulations. Its content of unsaturated fatty acids helps to restore the oil phase of the epicutaneous emulsion, thus reinforcing the barrier function, helping to maintain hydrated and nourished skin. MOISTURIZING AND EMOLIENT

***2% Menthol. Applied to the skin, it has a rubefacient action, subsequently giving a sensation of cold and then manifesting a local anesthetic action. COLD AND SOOTHING EFFECT

****0.6% Lavender essential oil. It has antimicrobial, antioxidant and anti-inflammatory action. It is suitable for use on sensitive and/or irritated skin. ANTIOXIDANT AND SOOTHING

*****0.1% CBD (Cannabidiol). It is one of the main components of the hemp plant, it has no psychoactive or dependent effects. It is considered a great ally for muscles and skin. It acts as an antioxidant, antiseborrheic, conditioner and skin protector. Helps relieve stress and reduce skin irritation. CONDITIONER AND PROTECTOR

Ozonized EVOO: Contains Triolein - a natural structural compound of the skin. Contains natural Azelaic Acid.

CELLULAR NUTRITION WITH OXYGEN

BIOTECHNOLOGY APPLIED TO THE INGREDIENT PEROXIBIOKEY®

- Nutritious source of fatty acids and triglycerides that return natural moisture to the skin.
- Fills the skin spaces produced by dry skin.
- Extraordinary cuticle moisturizer.
- Helps reduce and soften marks (such as scars and stretch marks).
- Contains triolein (structural fatty acids of skin cells) and natural azelaic acid, which contribute to skin repair.
- Suitable for all skin types

PEROXIBIOKEY®

Unique manufacturing process through controlled diffusion of filtered ozone gas on **organic Extra Virgin Olive Oil (EVOO)** (production respectful of **natural resources, contributing to the sustainability of the environment and the agricultural environment**), obtained at low temperature and under conditions stable and controlled, avoiding the degradation of the ingredients.

MUSCLE RECOVERY WITH OZONIZED OIL

Reducing lactate production or increasing its elimination rate has been an objective pursued by many researchers and is related to the hypothesis of the relationship between fatigue and lactate level (Fitts and Holloszy, 1976).

The use of ozonated oil in sports massage can lead to greater lactate elimination and improved sports performance. The effects of passive rest and sports massage with and without ozonated oil on performance, heart rate and level of fatigue and blood lactate elimination in professional cyclists after testing the Wingate anaerobic test were examined.

Topical application of ozone during sports massage appears to be a promising way to reduce recovery time and attenuate some components of muscle fatigue. In particular, it could be useful to introduce sports massage with ozonated oil in physical activities that require repeated performances, such as cycling, boxing, athletics... in which massage is commonly used as a recovery methodology¹.

