

NAME OF THE PRODUCT: L'OLIO DELLA SALUTE (HEALTH'S OIL)

Product: Natural organic Oil enriched with nascent oxygen

COMPOSITION:

Organic olive oil, acidity <0.39% Cocoa butter Oil of Melaleuca Oils monounsaturated and dicarboxylic Cyclic and polymeric Ozonides

CHEMICAL AND CHEMICAL-PHYSICS ANALYSIS

The oil is stabilized at low temperatures and even at temperatures of -20 $^{\circ}$ C maintains a viscous consistency. The analysis of our batches of products is conducted trough HPLC methodologies with mass detector. The analysis determines the concentrations of azelaic and pelargonic acids that are produced during the ozonolysis and the total content of nascent oxygen determined, with iodometric techniques, as total peroxides.

The analysis excludes the presence of substances not permitted in accordance with Italian Law no. 713 of 11/10/1986 and its subsequent amendments with reference to the tables attached to the law and to the amending and updating decrees.

Uses for EXTERNAL APPLICATION

Dermatology

Treatment of dermatitis and psoriasis

Gynaecology

Treatment of candidiasis and vulvovaginitis

Paediatrics

For high soothing and healing capacity oil can be used against all the processes of redness in the skin folds of the baby caused by napkins.

Other Applications

Acne, labial herpes, solar erythema, wounds, minor burns, decubitus sores, wounds from diabetes mellitus, internal and external haemorrhoids.

METHOD OF USE

The health's oil should be used moistening and wetting the area to be treated.

For **external treatment**: wet the wound and apply the ozonated oil.

For the treatment of decubitus sores, psoriasis, etc. moisten the wound, then sprinkle with product and wrap in a damp cloth.

For **interior treatments**: moisten with lavenders the inside (for vulvovaginitis, haemorrhoids, otitis, etc.). Then apply the oil, or mix oil and water and use as lavender.

It's advisable to use oil with thermal waters rich with minerals or sulphurous, or water with sodium bicarbonate.

NOTE

The oil used without the compendium of water has reduced effectiveness.

INDICATIONS FOR USE

- External and internal haemorrhoids: for external haemorrhoids apply the oil on the painful area soaking a wad of cotton wool (or gauze); for internal haemorrhoids use a sterile syringe (without needle) and introduce a bit of oil inside.
- **Pimples or zits and acne**: wash the area to be treated, then moisten it with thermal water or sea water or natural water with sodium bicarbonate and then apply the oil.
- Wounds and bruises: moisten with water and apply the oil three times a day, directly on the wound or excoriation.
- Ulcers, abrasions, psoriasis, herpes, eczema, couperosis, and skin fungus: moisten with the water the area to be treated and apply the oil more times a day.
- Small burns: first cool the affected part with a bit of ice and apply the oil with a wad of cotton wool.
- Blisters and pustules: moisten with water and apply the oil several times a day.
- Mouth ulcers, gum inflammation: apply the oil more times a day.
- Vaginal washes, vulvovaginitis: moisten with water the "sick" area and insert a few drops of oil several times a day, already after first applications painful symptoms and itching disappear.
- Varicose ulcers associated with diabetes mellitus and not: moisten with the water the area to be treated and apply the oil.

ADDITIONAL TIPS

The oil should only be used as a soothing agent in temporary disturbance. If the problem persists you should consult your doctor.

CLINICAL TRIALS

In the experiments have been reported always favourable effects and have never been shown unwanted side effects. The international scientific medical literature contains numerous results of clinical trials of ozonized oils for the treatment of numerous disorders also painful.

The international scientific reference is the International Ozone Association, 31 Strawberry Hill Ave, Stamford, Connecticut 06902

PREPARATION

The product is obtained with a slow heat treatment process with the use of pure nascent oxygen.

Organic olive oil with low acidity is mixed with cocoa butter and Melaleuca oil. The patented process consists of a diffusion the oil of nascent oxygen, in the form of micro bubbles of controlled size; the oil that is kept under constant temperature control. The ozonolysis occurs slowly both on oil monounsaturated and polyunsaturated fatty acids, by promoting the synthesis of ozonides and polymeric peroxides stabilized by the oil phase. At the end of the ozonolysis process, the mixture is further added with melaleuca oil to have that essence as a flavouring base.

The process involves the use of a machine, subject of an original patent, for the production of clean ozone, free of metallic pollutants generally arising from the use of usual ozone generators.

IMPORTANT

Health's oil should be stored in a cool place or in the refrigerator. Shelf life: 12 months.

MANUFACTURER:

Associazione Tecnico Scientifica AnnoZeroTM
Str Provinciale Mulazzano 108
Lesignano De' Bagni (Parma)
Italy
P.I. 02155920347
annozero@tin.it

QUALITY CERTIFICATION

Each batch of product is identified by a number on the label which is related to a precise chemical analysis with the indication of the elements used for the preparation, for which chemical compatibility has been tested.

PRODUCT DATA SHEET

OLIVE OIL OZONIZED

BOUQUET: pungent smell, not rancid APPEARANCE: liquid, slightly opalescent

COLOR: yellow

USE: herbal - cosmetic

PHYSICAL STATUS: conforms
ACID VALUE: 0.45
K 270: 0.19
230 K: 0.14
Peroxid VALUE: 150-230
COLOUR 5"1/4: conform
PALMITOLEIC ACID C16: 1 1.00
Stearic acid: 2.60

STABILITY: 36/60 months (depending on the treatment)

Revision no.1

The above data may be subject to changes in function of the variability of the natural raw material used and when technical improvements allow.

SAFETY DATA SHEET

Oil-O3, organic olive oil and active oxygen

1) IDENTIFICATION OF THE PRODUCT AND COMPANY

Company Name: Associazione Tecnico Scientifica AnnoZeroTM

Address: Strada Mulazzano, 36 Phone (0039) 0521/853243 Fax: (0039) 0521/852321

Trade name: OLIO BIOLOGICO E OSSIGENO ATTIVO

2) COMPOSITION / INFORMATION ON INGREDIENTS

Final product of the controlled treatment of olive oil with ozone.

Substances contained hazardous to health according to the Directive 67/458/CE and following adjustments: NONE

3) HAZARD

Hazards to health and physical integrity: No specific hazards are encountered under normal product use.

4) FIRST AID MEASURES

If ingested in massive quantities contact your doctor.

5) HANDLING AND STORAGE

Storage conditions: It is good general practice to store the products in closed containers, preferably full, away from heat and direct sunlight and protected from frost.

6) PHYSICAL AND CHEMICAL PROPERTIES

APPEARANCE: Clear liquid

ODOR: Characteristic

REFRACTIVE INDEX (25 ° C): 1.4672

7) STABILITY AND REACTIVITY

Hazardous reactions: NOT PROVIDED Decomposition products: NOT PROVIDED

8) TOXICOLOGICAL INFORMATION

Acute toxicity: NON-TOXIC PRODUCT

Other records

Eyes: possible irritation by direct contact without damage to the eye tissue

Sensitization: Possible, depending on the case

9) WASTE DISPOSAL

Recover if possible. Operate according to local and national law.

10) REGULATORY INFORMATION

Classification according to Directive 67/548/EC and following amendments: the substance is NOT to be considered dangerous.

BUSINESS INFORMATION

The product is distributed successfully for many years in Italy via the internet and through medical clinics, cosmetic medicine, and specialized in Oxygen and Ozone therapy for the treatment of dermatological and gastro intestinal diseases.

The product is distributed in packs of 30 cc $(80,00 \, \text{\ensuremath{\epsilon}})$; 20 cc $(\text{\ensuremath{\epsilon}} 60,00)$; 10 cc $(30,00 \, \text{\ensuremath{\epsilon}})$.

For minimum orders of at least 3.000,00 € excluding VAT, there is a discount of 40%.

OFFER OF LICENSE OF PRODUCTION

The Associazione Tecnico Scientifica AnnoZeroTM, which promotes the spread of the culture of ozone, is the owner of production know-how of the oil and the owner of the patent on the production of "clean" ozone, used in the manufacturing process.

The property is available to the transfer of know-how concerning the methods of production.