

Garlive

oral spray



DIETARY SUPPLEMENT
with hydroxytyrosol from olive tree



Mediterranean diet

The **Mediterranean diet** is rich in olive oil, fruits and vegetables that contain **polyphenols**.

The **typical foods** of the **Mediterranean diet** contain **substances** which help **maintain** an optimal **state of health** and **restore** the **physiological balance of the organism**.



HYDROXYTYROSOL

The most potent antioxidant

Hydroxytyrosol is an **olive tree polyphenol** and one of the **most potent antioxidants** in the world.

It is **present in the vegetables of the Mediterranean diet**.

Hydroxytyrosol, easily orally absorbed (it reaches the bloodstream in 15 or 20 minutes) and there are **no problems** with **accumulation or toxicity** (it is eliminated through the kidneys or digestive system about 6-8 hours after its absorption).*

Our mission is:

- to **study natural substances** extracted from **typical plants of the Mediterranean diet**, which have shown **beneficial effects on the human body**;
- to **offer them** to those who want to **enrich their diet**.

*These statements have not been evaluated by the Food and Drug Administration. This dietary supplement is not intended to diagnose, treat, cure or prevent any disease.



ORAL SPRAY



Garlive Oral Spray is a **Dietary Supplement*** with **hydroxytyrosol** from olive tree.

OLIVE LEAF AND OLIVE FRUIT EXTRACTS



BOLSTER THE IMMUNE SYSTEM:** olive polyphenols are shown to be potent immunity boosters.**



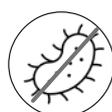
SUPPORT CARDIOVASCULAR HEALTH:** olive polyphenols have been shown to encourage healthy cardiovascular function by supporting healthy cholesterol levels as well as artery health & function.**



ARE POTENT ANTIOXIDANTS:** hydroxytyrosol is one of the most potent antioxidants discovered in nature. **



SUPPORT BRAIN HEALTH:** hydroxytyrosol has been shown to exhibit neuro-protective properties.**



HAVE EFFECTS ON MICROBES:** hydroxytyrosol and olive polyphenols have effects on bacteria, fungi and viruses. Their intake also affects the microbiota, microorganisms present in the human body.**

*Dietary supplements do not possess any therapeutic or preventive properties.

**These statements have not been evaluated by the Food and Drug Administration. This dietary supplement is not intended to diagnose, treat, cure or prevent any disease.



ORAL SPRAY

This dietary supplement is not to be intended a substitute for a varied diet and must be used as part of a healthy lifestyle. Keep the product out of reach from children under 18 years of age. Do not exceed the recommended daily dose. For the usage of the product during pregnancy and during breastfeeding it is advisable to seek the advice of a doctor. Do not take in cases of known or suspected hypersensitivity or allergy to one or more of its components.

Store at room temperature in a cool and dry place, away from direct light and heat sources. Maximum storage temperature 104°F. After opening, consume within 20 days. Do not use if the package is not intact and/or after the expiration date. The expiration date refers to the product correctly stored and in unopened packaging.

In order to receive further information about potential interaction with drugs and/or other substances in the diet, it is advisable to seek the advice of a doctor. The recommended dose of Garlive Oral Spray is two or three sprays on the back of the throat two or three times a day.

Maximum dose: 8 sprays a day in total.

Supplement Facts

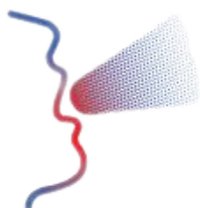
Serving Size 8 Sprays (1mL)
Servings Per Container 20

Amount Per 1 mL	% Daily Value
Carbohydrate Less than 1g	0%
Sugar Less than 1g	**
of which: Added Sugar 0g	0%
Hydroxytyrosol 0.035mL	**
Alpha-Cyclodextrins 0.025mL	**

*Percent Daily Values are based on a 2,000 calorie diet.

**Daily Value Not Established.

In 1 ml --> 20.30 mg of olive tree polyphenols, of which 1.02 mg of hydroxytyrosol.



8 SPRAYS
Divided in:
2/3 sprays two or three times a day

*Dietary supplements do not possess any therapeutic or preventive properties.

**These statements have not been evaluated by the Food and Drug Administration. This dietary supplement is not intended to diagnose, treat, cure or prevent any disease.