



Garlic-White Hawthorn-Olive 60 Softgels Nutrabasics Drasanvi

SKU: 032050153 EAN13: 8436044514234

Description

Garlic, White Hawthorn and Olive are simultaneously present in many food supplements. Garlic is very well known in the Mediterranean culture. Some of the bioactive compounds that provide garlic's characteristic taste and smell are: Allicin, Phosphorous, Silicon and B Vitamins. White Hawthorn is a species of hawthorn native to Europe, where is also known as may, mayblossom, maythorn,quickthorn, whitethorn, motherdie and haw. Its leaves and flowers have been widely used due to their high Flavonoid and Proanthocyanidine content. Finally, the Olive leaves and oil hold a big array of richand valuable bioactive ingredients.

Ingredients

Casing *(Gelatin and glycerin)*, White Hawthorn Oil Macerate *(Crataegus sp.)* 400 mg, Olive Leaf Oil Macerate *(Olea europaea L.)* 400 mg, Garlic Oil Macerate *(Allium sativum L.)* 200 mg

Directions

Presentation

Take one (1) softgel twice daily, preferably with meals.

Contains 60 softgels, 700 mg each. Total weight: 42 g (1.48 oz).

Warnings

Food supplement based on plants.

Food supplements should not be used as a substitute for a balanced diet. Do not exceed the expressly recommended daily dose. Keep out of the reach of younger children. Store in a cool, dry place.

Additional Information

Garlic, Olive Leaf and Hawthorn Macerates

The Garlic, Olive Leaf and Hawthorn in our softgels have been macerated in oil. This is the only way to extract significant amounts of the bioactive ingredients.

Allergen-free

We make every effort to ensure that our Garlic-Hawthorn-Olive softgels are free of the most common allergens, in particular gluten.

Blister packs

Our Garlic-Hawthorn-Olive softgels come in blister packs. Blister packs protect products against adverse external influences that may affect its quality or potency (such as mechanical damage and environmental factors like moisture or biological contamination), ensuring their composition for extended periods of time.

Allergen Information

Allergen-free

Certifications

SIN