

EAN: 8470002008007 FABRICANTE: MARNYS



Neocarbon. Relief from excess intestinal gas. Capsules with activated carbon and essences of anise and mint

DESCRIPTION

Neocarbon is a food supplement in capsule form containing activated charcoal, anise and mint. Mint contributes to normal gastrointestinal function (EFSA ON HOLD 2092, 2696, 2698).

Properties of Neocarbon ingredients

Neocarbon and its ingredients facilitate digestion by:

Mint

Peppermint (*Mentha piperita*) contributes to normal gastrointestinal function, as well as helping with indigestion, spasms and flatulence. (EFSA ON HOLD 2092, 2696, 2698; EMA Monographs). The main volatile components identified in peppermint essential oil are menthol and menthone, which in **Neocarbon** are valued at 40-45% and 14-32%, respectively.

Activated Carbon

The **Activated Carbon** in **Neocarbon** is of vegetable origin and pure, with a high gas adsorption power.

Anise

Anise (*Illicium verum*) is a herbaceous plant with a long history of use for its healthy properties as a flavouring and digestive aid. The anise essence in **Neocarbon** is valued with a minimum content of 87% trans-anethole, its most important bioactive.

Who is Neocarbon recommended for?

Neocarbon is an ideal supplement for people who want to promote normal gastrointestinal function, relieving excess gas, especially after heavy meals, excessive fat intake, poor digestion, among others.

✓ Gluten free

Prices valid except for changes on our website. (IVA/VAT) included. Doc. Version bf-trf-G-20241222 https://bio-farma.es/buy/f/marnys/neo-carbon-60-capsules







EAN: 8470002008007 FABRICANTE: MARNYS



The presence of mint promotes good breath.

Directions: Take 3 to 5 capsules after each meal.

Ingredients:

Soybean oil, activated carbon, anise essence, mint essence, hydrogenated **soybean** oil, beeswax and **soy** lecithin.

Capsule composition: gelatin, glycerin and water.

ALLERGEN: Contains soy-based ingredients

ACTIVE INGREDIENTS PER CAPSULE

Activated Carbon	145 mg
Anise essence	50 mg
Mint Essence	40 mg

Additional information:

Food supplements should not be used as a substitute for a balanced diet.

- \cdot It is advisable to follow a varied and balanced diet and a healthy lifestyle.
- \cdot Do not exceed the recommended daily dose.
- · Keep out of reach of children.
- \cdot Do not store at a temperature above 30°C.

When to take Neocarbon?

The instructions for use of Neocarbon indicate that 3 to 5 capsules should be taken after eating, especially after heavy meals, high in fat or meals that may cause heavy digestion.

Prices valid except for changes on our website. (IVA/VAT) included. Doc. Version bf-trf-G-20241222 https://bio-farma.es/buy/f/marnys/neo-carbon-60-capsules







EAN: 8470002008007 FABRICANTE: MARNYS



How to take Neocarbon capsules?

Neocarbon capsules should be swallowed with water. They should not be bitten or broken into pieces. The capsules are less than 10 mm in diameter and are suitable for easy swallowing.

How long does it take for Neocarbon to take effect? The ingredients in Neocarbon, specifically mint, facilitate digestion and relieve excess gas after meals.

Is Neocarbon suitable for coeliacs? Yes, Neocarbon is gluten-free, making it suitable for celiacs.

Is Neocarbon suitable for vegans? Neocarbon capsules are made from bovine gelatin, certified Halal. It is therefore not a product suitable for vegans.

Does Neocarbon contain any allergens? Yes, it contains soy-based ingredients.

Can pregnant or breastfeeding women take Neocarbon? In the case of pregnant or breastfeeding women, consult your doctor or physician.

What is the origin of Neocarbon activated carbon? The Activated Carbon in Neocarbon is of plant origin, being pure and coming from coconut shells.

> Prices valid except for changes on our website. (IVA/VAT) included. Doc. Version bf-trf-G-20241222 https://bio-farma.es/buy/f/marnys/neo-carbon-60-capsules

C/ Vermell, 20 3r 3a - 17252 St. Antoni de Calonge (Girona) Spain







EAN: 8470002008007 FABRICANTE: MARNYS



What are intestinal gases?

Gases are part of the digestion process of the food we eat. The physical and chemical processes of digestion cause the generation of gases. The first part of digestion takes place in the stomach, when we swallow – normally or involuntarily – ambient air, including swallowing saliva. The second part of digestion occurs in the large intestine, where the bacterial flora produces chemical reactions that cause gases.

Activated carbon and gas adsorption

Adsorption is the process by which a porous solid (at a microscopic level) is able to **retain gas particles on its surface** after coming into contact with it.

The adsorbent has active centres, which allow gas molecules to settle on its surface.

Activated carbon has a high gas adsorption (retention) power.

Prices valid except for changes on our website. (IVA/VAT) included. Doc. Version bf-trf-G-20241222 https://bio-farma.es/buy/f/marnys/neo-carbon-60-capsules



