

Gastractic®

**Gastractic®
Plus**



**Reduce and control
gastro-intestinal disorders**

Gastractic® Gastractic® Plus

Thanks to the MASTIHA, gum-resin extracted from the Pistacia lentiscus of the Chios Island:

- They **CREATE** a mechanical protective barrier against acidity
- They **SUPPORT** the physiological pH of the stomach
- They **RE-EPITHELIZE** the gastric mucosa
- They **FACILITATE** the intestinal transit

INGREDIENTS

Gastractic (1 cps): Pistacia lentiscus L. (Mastic resin) 30% titrated extract in triterpene compounds 150mg, Lithothamnium calcareum (thallus) 270mg, natural gelatin.

Gastractic Plus (1 cps): Fructose, Calcium carbonate; Sweeteners: Sorbitol, Xylitol; Anti-caking agents: mono- and di glycerides of fatty acids, magnesium salts of fatty acids, silicon dioxide; Magnesium carbonate; Lithothamnium calcareum Areschough (thallus) powder; Aroma; Magnesium citrate; Acidifier: citric acid; Sodium alginate; Pistacia lentiscus L. (resin) powder: (maltodextrin, anti-caking agent: magnesium salts of fatty acids); Foeniculum vulgare Mill. (fruits) powder.

SCIENTIFIC REFERENCES:

In vitro and in vivo clinical studies described in the EMA (European Medicines Agency) document of July 7th, 2015 EMA/HMPC/46756/2015.

Which is the formulation to choose?

Gastractic® in case of:

- Gastric ulcer
- Gastritis – dyspepsia
- Epigastric pains
- Adjuvant in Crohn’s disease and anxious syndromes

Dosage: 2 cps/3 time a day before main meals

Gastractic® Plus in case of:

- Hyperacidity due to poor nutrition, alcohol, smoking
- Bad hygiene and oral cavity inflammation, caries prevention
- Gastroesophageal reflux
- Heartburn
- Symptoms deriving from “stress gastritis”

Dosage: dissolve or chew as needed, do not exceed the maximum dose of 3 tablets/day.

COMPONENTS

Pistacia lentiscus

Tree from which Mastic or Mastiha is extracted, gum-resin with anti-inflammatory, anti-acid, anti-ulcer action; it is effective against H.pylori, Staphylococcus a., E.coli, Sarcinia lutea (dr Huwez, N.England J. of Med). Mastiha acts on the Helicobacter pylori by inducing a structural change, killing several strains, even at low concentrations, inhibiting bacterial growth. Its effectiveness is equal, if not superior, to that of antibiotics.

Lithothame (Lithothamnium calcareum)

It is a calcified seaweed that contains several trace elements and vitamins. Calcium and Magnesium are present in the form of carbonates, easily assimilated. It is a remineralizing and helps to restore the body's acid-base balance.

Calcium and Magnesium Carbonate

They have a buffering action on gastric hyperacidity, avoid constipation.

Fennel (Foeniculum vulgare Mill)

For gastro-intestinal disorders related to mild spasms, including meteorism, flatulence, cramping pain.



Our network of branches and delegates spreads throughout the national territory and guarantees a constant, effective and continuous relationship between the company and professionals, also through the organization of periodic training and updating courses.

☎ 02 97292427

✉ info@phytoitalia.it

🌐 www.phytoitalia.it

Phyto
Italia

Materiale strettamente riservato al corpo professionale

Edito da PhytoItalia srl via Gran Sasso 37, 20011 Corbetta (MI). Per informazioni: www.phytoitalia.it - info@phytoitalia.it - Tel 02 97292427