

A woman with long brown hair and a child are sitting in a pond. The woman is wearing yellow rain boots and the child is wearing red rain boots. They are both holding orange water balloons. The background is a lush green field. The image is framed by a large white circle on the right side.

Gunaelmint

FOOD SUPPLEMENT

GLUTEN-FREE

PROTECTS AND DETOXIFIES
THE GASTROINTESTINAL SYSTEM

The logo for Guna, featuring a stylized rainbow icon to the left of the word "Guna" in a bold, blue, sans-serif font. Below "Guna" is the tagline "healthy lifestyle" in a smaller, blue, sans-serif font.

Guna
healthy lifestyle

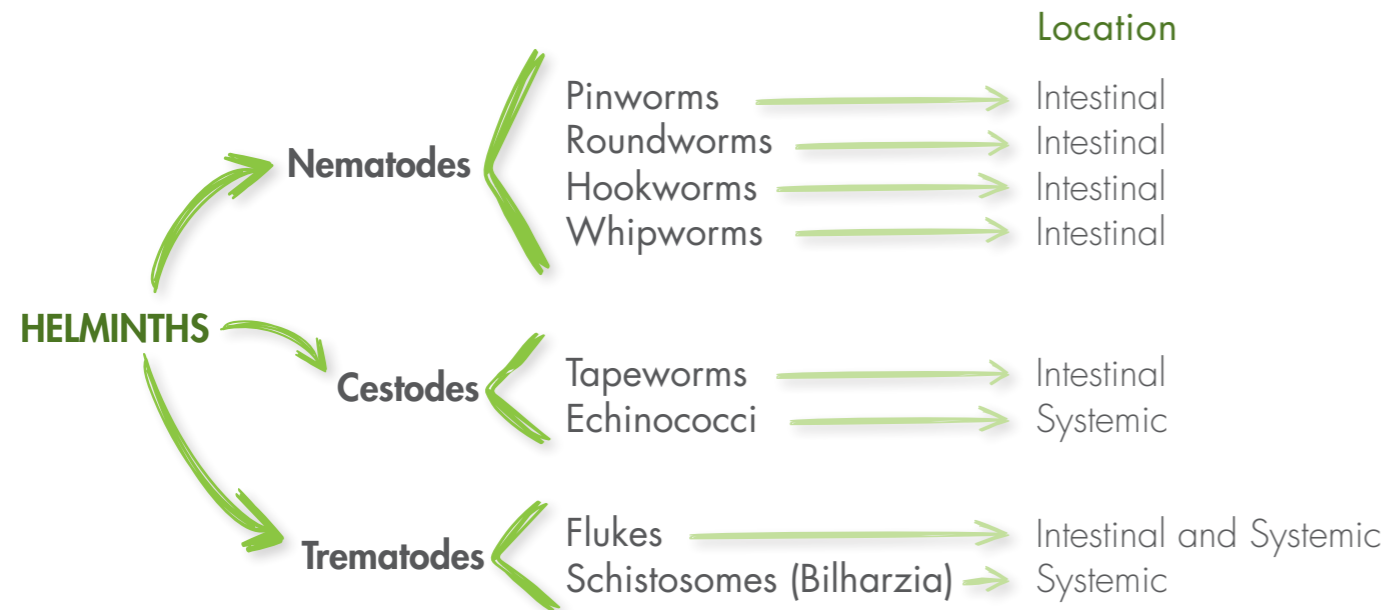
Helminths

Helminths: hidden epidemic²⁻³

Helminth infections are a significant problem not only in developing countries, where they are responsible for morbidity and mortality both in adults and children, but also in industrialized countries. It has been estimated that over 80% of the population of developing countries are affected by parasite infections.

In western countries helminth infections are often underestimated and there is little talk about them. And yet, they may cause different vague disorders.

In Italy the incidence of pinworm infection (*Enterobius vermicularis*) in pre-school age reaches 10% and is widely spread and recurrent. Adults are not immune to helminth infection¹ too.



The symptoms⁴

Different types of **Helminths**, either larva or adult, can easily infest the bowel and migrate to other organs (liver, lungs, brain, etc.). While remaining silent for several years, **Helminths** can bring about deep changes in the whole body and particularly in bowel function, either directly or through the toxins produced.

All this may cause frequently observed clinically diseases as:

- Constipation, diarrhea, abdominal bloating
- Irritable bowel syndrome
- Fatigue, irritability and sleeping difficulty
- Skin irritation and infection with itching and inflammation
- Increased susceptibility to infections and allergies
- Appetite changes
- Tendency to gain or lose weight
- Decreased nutrient absorption

Gunaelmint

RESEARCH STUDIES IN THE NUTRACEUTICALS FIELD HAVE LED GUNA TO FORMULATE A NEW FOOD SUPPLEMENT TO SUPPORT THE INTESTINAL FUNCTION AND TO PROTECT AGAINST HELMINTH INFECTION.

**UNPLEASANT TO HELMINTHS
PLEASANT TO HUMANS**



Helminth life cycle and Gunaelmint action

Gunaelmint formula contains standardized plant extracts of **Pumpkin seeds**, **Myrrh** and **Turmeric**. Thanks to its **special synergy**, it is a useful food supplement to the different phases of intestinal parasite infestation.

INFESTATION AND INSTALLATION

PUMPKIN SEEDS⁷ AND TURMERIC¹¹

- help digestive function
- create unfavorable conditions to the onset of helminths



MIGRATION

TURMERIC¹¹

- supports intestinal and body detoxification
- creates unfavorable conditions to the onset of helminth infection

DEVELOPMENT AND REPRODUCTION

MYRRH⁹

- supports the gastrointestinal system function
- creates unfavorable conditions to the onset of helminth infection



Gunaelmint - Ingredients

- **PUMPKIN** (*Cucurbita pepo* L. - seeds, dry extract)⁶⁻⁷⁻⁸

Its natural extracts contain **cucurbitin**, a rare pyrrolizidine amino acid that creates extremely unfavorable conditions in the bowel for the development and survival of Helminths and their larva. Cucurbitin is also useful to help paralyze Helminths and thus eliminate them physiologically. Furthermore, these extracts also exert a general detoxifying action.

- **MYRRH** (*Commiphora myrrha* (Nees) Engl. - gum resin, dry extract)⁹

Various research studies have shown that its extracts are particularly unpleasant to Helminths and are also recognized for their important action on the Immune System.

- **TURMERIC** (*Curcuma longa* L. - rhizome, dry extract)¹⁰⁻¹¹

Its extracts contain curcuminoids (cyclocurcumin, curcumin, demethoxycurcumin, bisdemethoxycurcumin). These molecules create particularly unfavorable conditions to a possible onset of Helminth infection, supporting the Immune System. Turmeric extracts exert also an antioxidant and protective action on the liver.

Numerous studies carried out on the ingredients⁷⁻⁹⁻¹¹ of **Gunaelmint** confirmed their detoxifying and protective action, by creating bowel conditions unfavorable to the onset of parasite infection:

- **Enterobius vermicularis** (Pinworm Nematodes)
- **Toxocara canis** (Ascaris Nematodes)
- **Oesophagostomum spp.** (*Stongyloides stercoralis* Nematodes)
- **Raillietina spp.** (Platyhelminthes Cestodes)
- **Schistosoma spp.** (Platyhelminthes Trematodes)
- **Fasciola spp.** (Platyhelminthes Trematodes)
- **Heterophyes heterophyes** (Platyhelminthes Trematodes)
- **Tenia spp.** (Platyhelminthes Cestodes)

Gunaelmint - Plus

Gunaelmint

PALATABLE

HIGH COMPLIANCE

GLUTEN-FREE



Instructions for use

1 sachet 3 times a day is recommended. Dissolve the content of one sachet into a glass of water, mix and drink immediately.¹

Gunaelmint + Colostrononi

Intestinal protection and gastrointestinal system balance.



Colostrononi:

24 x 1.8 g sachets
Net weight 43.2 g
with sweeteners

Gunaelmint + Proflora

Intestinal protection and intestinal flora balance.



Proflora:

30 x 2.5 g sachets
Net weight 75 g

Gunaelmint + Gunabasic

Intestinal protection and acid-base metabolism balance.



Gunabasic:

15 x 7 g sachets
Net weight 105 g
with sweetener

The information herein contained concern the ingredients of **Gunaelmint** and should not be interpreted as medical advice, nor can they replace any medical prescription. Food supplements are not intended as means for treating, preventing, diagnosing or mitigating any disease or abnormal condition.

Nutrition Facts

	per 100 g	per 3 sachets
Energy	1540 kJ 363 kcal	194 kJ 46 kcal
Fat of which saturates	0.07 g 0 g	0.01 g 0 g
Carbohydrate of which sugars	85.87 g 5.43 g	10.82 g 0.68 g
Protein	0.56 g	0.07 g
Salt	0.52 g	0.07 g
Pumpkin d.e.	2.38 g	300 mg
Myrrh d.e.	1.67 g	210 mg
Turmeric d.e.	0.79 g	100 mg

Ingredients

Maltodextrin, thickeners: gum arabic (acacia gum), xanthan gum; acidity regulator: citric acid; Pumpkin (*Cucurbita pepo* L.) seed dry extract, flavouring, Myrrh (*Commiphora myrrha* (Nees) Engl.) gum resin dry extract, Turmeric (*Curcuma longa* L.) rhizome dry extract, sweetener: sucralose.

- with sweetener -

Warnings

Store the product in a cool and dry place and protect from light. The expiry date refers to a product correctly stored in its original and undamaged packaging. Do not exceed the stated recommended daily dose. Keep out of the reach of young children. Food supplements should not be used as a substitute for a varied diet and a healthy lifestyle.

Packaging

30 x 4.2 g sachet - Net weight 126 g

References

1. *Pediatria Preventiva e Sociale "Profilassi e trattamento naturale delle Elmintiasi. Indagine osservazionale sull'attività ed efficacia di Gunaelmint e Guna-Tanacetum nelle parassitosi intestinali"* Anno IX - numero 1 - 2014 - ISSN 1970-8165
2. *Peruzzi S. et Al. "Prevalenza delle parassitosi intestinali a Parma durante il 2005"* Acta Biomed 2006 ;77;197-199
3. *Perarca V. - Corso di Parassitologia - Università di Roma "La Sapienza" 2003-2004*
4. *Qualizza et Al. "Caratteristiche dei pazienti con sintomi allergici e test in vitro positivo per infestazione da Toxocara canis"* Dipartimento di Allergologia, Istituti Clinici di Perfezionamento, Milano; IRCCS Fondazione Cà Granda, Milano
5. <http://www.ema.europa.eu/ema/>: sezione Herbal Medicines for Human Use
6. *Pastò L. - Dottorato di ricerca in Scienze della Nutrizione e degli Alimenti - Alma Mater Studiorum Università di Bologna - 2010*
7. *Mägi et Al. "Nematicidal effect of powdered pumpkin seeds in piglet compared to Ivermectin a non-treated control"* EMA: Assessment of Cucurbita pepo L. semen 2011; www.ema.it
8. *Campanini E. - Dizionario di fitoterapia e piante medicinali - Ed. Tecniche Nuove*
9. *Abo-Madyan A.A. et Al. "Efficacy of Myrrh in the treatment of schistosomiasis (haematobium and mansoni)"* J Egypt Soc Parasitol. 2004 Aug;34(2):423-46
10. *Sheldon S.H. et Al. - PDR Integratori Nutrizionali CEC Editore*
11. *Araujo C.C. et Al. "Biological activities of Curcuma longa L."* Mem Inst Oswaldo Cruz 2001; 96(5): 723-8





GUNA S.p.a.
Via Palmanova, 71 - 20132
Milan - Italy
export@guna.it

Material addressed to distributors