

Bibliography:

Chimica e farmacologia delle piante medicinali [Chemistry and pharmacology of medical plants]. Marzio Pedretti, Studio Edizioni, Milano, 2001

Farmacognosia, farmaci naturali, loro preparazione ed impiego terapeutico [Pharmacognosis, production and medical use of medical plants] F. Capasso, R. De Pasquale, G. Grandolini, N. Mascolo. Springer-Verlag Ed., Milano, 2004 .

Chimica, biosintesi e bioattività delle sostanze naturali [Chemistry, biosynthesis and bioactivity of natural substances]. Dewick P.M. Piccin Editore, Padova, 2002

Farmacognosia- Farmaci di origine naturale [Pharmacognosis: natural drug and medicaments]. G. Samuelsson. EMSI Editore, Roma, 2004

Plant Drug Analysis. H. Wagner. Ed. Springer Verlag, Berlin, 1995 F. U. Repubblica Italiana XI, Ist. Poligr. dello Stato, Roma

Chimica degli alimenti [Chemistry of the elements]. R. Biffoli. USES Ed. Scientifiche, Firenze, 2000

Food- The Chemistry of its components. T. P. Coultate. R. C. S. Paperback, London, 2004



Angela's Pharma S.r.l.

Via Q. Colombani 5 42015 Correggio (RE)
 T. e F. +39 0522 649709
 info@angelaspharma.it www.angelaspharma.it



Angelcol is a fully natural formulation of carminative plants (fruits and essential oils), white clay, balm and fruit oligosaccharides. It is best used and recommended to treat colon irritation syndrome and poor colon health, a disorder effecting about 20% of the world population. The most common signs of colitis and colon irritation are increased urgency to move the bowel, followed by cramping pains in the abdomen and/or rectal straining (constipation, diarrhea or alternated constipation and diarrhea). Numerous researches and scientific studies show that there is a significant effect of emotional distress on the appearance of this pathology and further spreading and returns of the disease. For this reason, balm (melissa) was added to the basic compound to enhance the calming and soothing effect of this preparation. Angelcol is recommended in treatment and prevention of diverticulitis and works simultaneously on the digestive system for intestinal maladies like stomach afflictions, excessive gas, bloating or flatulence as well as on treatment and prevention of colon inflammatory diseases. Finally ANGELCOL effectively coadjuvates eliminating symptoms of halitosis and foul or bad breath.

White clay properties: white clay is a natural mineral not absorbed by the body and enhancing gas absorption up to even higher quantities than coal. Additionally, clay has powerful anti-yeast, anti-bacterial, and anti-viral properties, as well as intestinal cleansing benefits.

Carminative plants properties: carminative plants (both powder extracts and essential oils) naturally act on the thin smooth intestinal wall enhancing the elimination of excessive gas and related swollen intestine and post prandial heaviness.

Fruit oligosaccharides properties: fruit oligosaccharides are non-digestable short-chain carbohydrates with prebiotic effects that enhance the growth of the "beneficial" intestinal microbic flora and therefore increasing intestinal wellness and overall body health.



Nutritional information

Energy value	for 100 g	for 4 caps (per daily dose)
Kcal	121.90	1,998
Kj	505.59	8,290
Proteins (N.6,25)	18 g	0,294 g
Carbohydrates	10 g	0,164 g
Lipids	1.10 g	0,018 g



Natural intestinal wellness

Warnings: do not use Angelcol on pregnant women and on children und 5 years of age. Food supplements do NOT REPLACE the normal diet. Always keep this product OUT OF THE REACH OF CHILDREN under 3 years of age. Store at controlled temperature in a cool and dry room, away from heat sources.

Indications: daily use of the product stimulates the digestive system to work properly while maintaining throughout best conditions.

Directions: take two caps after each meal. First beneficial effects will show after two weeks of administration while maximum results will be provided after 4 weeks of full-dose intake. Continuing treatment after the first 4 weeks is recommended at a daily dose of one cap after each main meal.

Packing: 36 white caps (500 mg).

Ingredients

Content per daily dose

White clay micrograins (caolin) F.U.	784 mg	Fruits oligosaccharides	72 mg
Dry extract of fennel fruits	284 mg	Blend of essential fennel, caraway and cinnamon oils	72 mg
Dry extract of caraway fruits	214 mg		
Dry extract of star anise fruits	144 mg		
Micronized balm leaves	72 mg		