FC-CidalTM

Herbs, spices and botanical preparations often exhibit antimicrobial properties due to a wide array of terpenoid and polyphenolic compounds. Indeed, culinary herbs have long been used to control pests and food-borne yeasts and molds in the context of food safety.⁽¹⁾

FC-Cidal™ contains the herbal preparations French tarragon (*Artemisia dracunculus*), Stinging Nettle extract (*Urtica dioica*), Indian tinospora (*Tinospora cordifolia*), Horsetail (*Equisetum arvense*), Olive (*Olea europaea*), Thyme (*Thymus vulgaris*) and Pau D' Arco (*Tabebuia impetiginosa*).

Artemisia dracunculus (Tarragon). A culinary herb yielding a characteristic aromatic oil, Artemisia yields a complex mixture of almost 50 different components. Its most potent constituents include anisaldehyde, paracymene, eugenol, liminene, linalool, menthol, cisocimene, alpha phellandrene, alpha pinene and beta pinene. (1) The essential oil of Artemisia showed antagonistic activity toward the growth of E. coli, Pseudomonas aeruginosa, Staphyloccocus aureus, Streptococcus faecalis and Yersinia in vitro. In addition, extracts of tarragon inhibited iron ascorbate-induced lipid peroxidation of microsomes prepared from human lymphoblastic cells indicating its antioxidant potential. (2)

Urtica dioica (Stinging Nettle Extract). *Urtica dioica*, often called common nettle, stinging nettle or nettle leaf, is native to Europe, Asia, northern Africa, and western North America. *Urtica dioica* was studied on 16 skin and wound infections and was found to possess qualities to promote healing and bacterial homeostasis. (3) In another interesting study, the extract from *Urtica dioica* demonstrated antagonistic activity toward specific biofilm production (SBF) in *Escherichia coli* BW25113. (4)

Tinaspora cordifolia (Guduchi). This herb has also been used traditionally in India. It contains bitter substances, giloin (a glycoside), gilenin, gilosterol and tinosporine. Ethanol extracts of *T. cordifolia*, in combination with several other herbs, had a minimal inhibitory concentration (MIC) of 1 mg/ml when tested *in vitro* against *Entamoeba histolytica*. Using an *in vitro* assay system with *Candida albicans* as

the test organism, the activity of rat macrophages was increased by the administration of *T. cordifolia* at a level of 100 mg/kg.⁽⁷⁾ It also induces production of interleukin (IL)-1, IL-6, IL-12, IL-18, interferon-gamma, tumor necrosis factor (TNF)-alpha and nonocyte chemoattractant protein (MCP)-1.⁽⁸⁾



Equisetum arvense (Horsetail). In addition to a high percentage of silicates, horsetail contains a variety of polyphenols, such as agigenin and luteolin glycosides. These flavones are typical of American and Asian species, but not the European *Equisetum* species. (9) This herb also contains quercetin, and more unusual polyphenolics, such as genkwanin and progenkwanin glycosides. Horsetail also contains sterols, such as beta sitosterol and campestrol, as primary sterol constituents. (10) The antimicrobial activity of horsetail extracts has been reported (11) to stimulate flow through the ureters (9) and they have been used as a component of herbal teas and herbal mixtures.

Olea europaea (Olive leaf). Various flavonoids and their glycosides have been isolated from olives and olive leaves, such as apigenin, luteolin, rutin and quercetin. Oleuropein, a bitter principle of olives, is a glucoside and phenolic ester of elenolate, which is a multifunctional monoterpene. In vitro studies demonstrated that elenolate possesses antiviral properties. The thermore, olive phenolic compounds inhibited the growth of spore-forming bacteria and Staphylococcus aureus. Isolated flavonoids from olives, as well as olive extracts, inhibited the classical complement pathway assayed by the hemolysis of erythrocytes. Therefore, olive polyphenols may help balance inflammatory mechanisms.



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These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.

In a laboratory test, olive leaf water (0.66% w/v) extract killed almost all bacteria tested within three hours, and scanning electron microscopic observations of *Escherichia coli* cells exposed to only 0.6% (w/v) olive leaf extract showed complete destruction.⁽¹⁷⁾

Thymus vulgaris (Thyme). An aromatic culinary herb, thyme has long been used as a seasoning and food preservative. (18) Thyme contains 1-2.5% as an aromatic oil enriched in monoterpenes. Thymol content of thyme oil can be 30 to 70% and carvacrol content ranges between 3 and 15%. P-cymene, limonene and other terpenes are minor constituents. Thymol supports healthy microbial diversity. Volatile constituents of the aromatic oil of thyme influenced the growth of seven different Gram-positive and Gram-negative bacteria. (19) Thyme also contains several polyphenolic compounds, such as eriodictyol and polyphenolic biphenyls, that exhibit potent antioxidant activity. (20) Additional studies of lipid peroxidation in egg yolk, chicken liver, and muscle from mature chickens highlighted that the essential oil of thyme acted as a strong antioxidant in all of these systems. (21)

Tabeuia avellandae (Pau D'Arco, LaPacho). This tropical tree is native to Brazil, where its inner bark has a long history of use among the indigenous peoples there. One of the active substances is lapachol, a naphthoquinone that typically accounts for 2-7% of the content.

The tricyclic derivative of lapachol and β -lapachone functions as an activator of the DNA unwinding enzyme, topoisomerase I, which is required for DNA repair. Among the naphthoquinones, β -lapachone was found to be the most effective in fostering the growth of healthy bacteria. β -lapachone also inhibited the expression of iNOS, proinflammatory cytokines, and MMPs (MMP-3, MMP-8, MMP-9) at mRNA and protein levels in LPS-stimulated microglia, which suggests its support of inflammation pathways. The antioxidant effects of β -LAP appear to be related with the increase of HO-1 and NQO1 via the Nrf2/antioxidant response element (ARE) pathway and/or the PKA pathway.

Product Adjuncts: A.D.P.®, Lactozyme®, BioDophilus-FOS™

To place your order for **FC-Cidal™** or for additional information please contact us below.

References

- Deans SG, Svoboda KP. Antibacterial activity of French tarragon Artemisia dracunculus, essential oil
 and its constituents during ontogeny. J Hortic Sci 1988;63:503-8.
- Plumb GW et al. Influence of fruit and vegetable extracts on lipid peroxidation in microsomes containing specific cytochrome P450s. Food Chemistry 1997; 60:161-4.
- Salehzadeh A¹, asadpour L², Naeemi AS³, Houshmand E². Antimicrobial activity of methanolic extracts
 of Sambucus ebulus and Urtica dioica against clinical isolates of methicillin resistant Staphylococcus
 aureus. Afr J Tradit Complement Altern Med. 2014 Aug 23; 11(5):38-40. eCollection 2014.
- 4. Samoilova Z1, Muzyka N, Lepekhina E, Oktyabrsky O, Smirnova G. Medicinal plant extracts can variously modify biofilm formation in Escherichia coli. Antonie Van Leeuwenhoek. 2014 Apr; 105(4):709-22. doi: 10.1007/s10482-014-0126-3. Epub 2014 Feb 6.
- 5. Kapoor LD op cit. p 324.
- 6. Sohni YR et al. The antiamoebic effect of a crude formulation of herbal extracts against Entamoeba histolytica in vitro and in vivo. J Ethnopharacol 1995; 45:43-52.
- 7. Rege NN, Dahanukar SA. Quantitation of microbicidal activity of mononuclear phagocytes; an *in vitro* technique. *J Postgrad Med 1993; 39:22-5*.
- 8. Nair PK, Rodriguez S. Ramachandran R, et al. Immune stimulating properties of a novel polysaccharide from the medicinal plant Tinospora cordifolia. Int Immunopharmacol. 2004;4:1645-59.
- 9. Herbal Drugs and Phytopharmaceuticals, Bisset NG ed, *CRC Press, Boca Raton, FL. 1994, pp189-191.v* 10. D'Agostino M *et al.* Sterols of Equisteum arvense. *Boll Soc Ital Sper 1984; 60:2241-5.*
- 11. Yang M-S et al. Screening of domestic plants with antibacterial activity. Ag Chem Biotech 1995; 38:584-9.
- 12. Ficarra D, Ficarra R. HPCL analysis of Oleuropein and some flavonoids in leaf and bud of *Olea europaea L. Farmaco 1991; 46:803-15.*
- 13. Renis HE. *In vitro* antiviral activity of calcium elenolate. *Antimicrobial Agents and Chemotherapy* 1969; 167-171,
- 14. Tassou CC *et al.* Effect of phenolic compounds and oleuropein on the germination of Bacillus cereus T spores. *Biotechnology and Applied Biochemistry* 1991; 13:231-237.
- Tassou CC, Nychas GJE. Inhibition of Staphylococcus aureus by olive phenolics in broth and in a model food system. J Food Protection 1994;57: 120-124, 132.
- Pieroni A et al. In vitro anti-complementary activity of flavonoidsfrom olive (Olea europaea) leaves. Pharmazie 1996;51:765-768.
- 17. Markin D. Duek L, Berdicevsky I. *In vitro* antimicrobial activity of olive leaves. *Mycoses. 2003* 46(3-4):132-136.
- 18. Farag RS et al. Use of some essential oils as natural preservatives for butter. J Am Oil Chem Soc 1990; 67:188-191.
- 19. Agnihotri S, Vaidya AD. A novel approach to study antibacterial properties of volatile components of selected Indian medicinal herbs. *Indian J Exp Biol* 1996; 34:712-5.
- 20. Haraguch H et al. Antiperoxidative components in Thymus vulgaris. Planta Med 1996; 62:217-21.
- 21. Dorman HJD et al. Evaluation in vitro of plant essential oils as natural antioxidants. J Essential Oil Res 1995; 7:645-651.
- Macedo L¹, Fernandes T, Silbeira L, Mesquita A, Franchitti AA, Ximenes EA β-Lapachone activity in synergy with conventinal antimicrobials against methicillin resistant Staphylococcus aureus strains. Phytomedicine. 2013 Dec 15;21(1):25-9. doi 10.1016/j.phymed.2013.08.010. Epub 2013 Sep 12.
- Lee EJ¹, Ko HM², Jeong YH³, Park EM⁴, Kim HS⁵, β-Lapachone suppresses neuroinflammation by modulating the expression of cytokines and matrix metalloproteinases in activated microglia. J Neuroimflammation. 2015 Jul 16;12:133. doi: 10.1186/s12974-015-0355-z.

	Amount Per Serving
roprietary Blend	500 mg
French Tarragon (Artemisia dracunculus) (leaf) *	
Indian Tinospora (Tinospora cordifolia) (stem & root) *	
Horsetail (Equisetum arvense) (whole herb) *	
Thyme (Thymus vulgaris) (leaf) *	
Pau D' Arco (Tabebuia impetiginosa) (inner bark) *	
Stinging Nettle Extract (Urtica dioica) (root) *	
Olive (Olea europaea) (leaf) *	

Other ingredients: Capsule shell (gelatin and water), cellulose and magnesium stearate (vegetable source).

This product is gluten, dairy and GMO free.

 $\label{eq:RECOMMENDATION: One (1) capsule two (2) times each day as a dietary supplement or as otherwise directed by a healthcare professional. \\$

CAUTION: Not recommended for pregnant or lactating women.

KEEP OUT OF REACH OF CHILDREN

Store in a cool, dry area. Sealed with an imprinted safety seal for your protection.

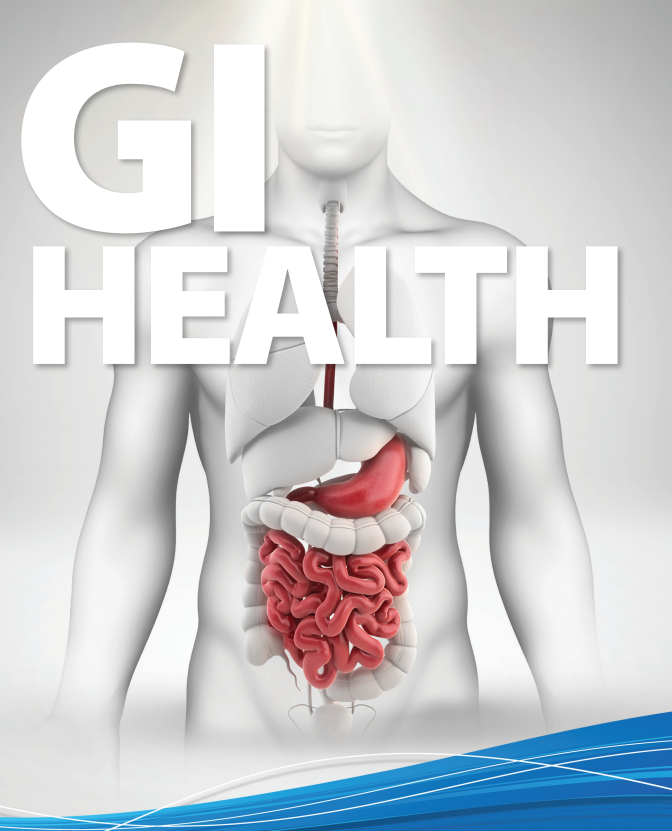
Product # 6310 Rev. 09/18

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These statements have not been evaluated by the Food and Drug Administration. These products are not intended to diagnose, treat, cure, or prevent any disease.





SUPPLEMENTS TO SUPPORT GASTRO-INTESTINAL HEALTH

Address these stages of GI Health*



*These may not be in chronological order, depending on the specific GI issue.

REMOVE

Overgrown yeast and bacteria that may (or may not) normally live in the GI tract are removed using specific gluten free nutritional supplements, including a proven-effective patented formula.



A DP®

Product Number: 1101 (60T) or 1104 (120T)

A.D.P. is a proven-effective* patented formula. Utilizing micro-emulsification and delayed release technologies, A.D.P. delivers standardized oil of oregano throughout the digestive tract, where it functions to impact undesirable intestinal organisms.

*Phytother Res 2000 May

Active Ingredients:

Oregano (Origanum vulgare) (standardized extract)



Supplement Facts

erving Size: 1 Tablet

Amount Pe Serving 50 mg*

Oregano Oil (Origanum vulgare) (extract from leaf)

* Daily Value not established

Other ingredients: Cellulose, modified cellulose gum, potassium sorbate stearic acid (vegetable source), silica, water and gum arabic.

A.D.P.® supplies oregano oil which is emulsified and processed in a sustained release form for optimal effectiveness. This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

Patent #5,955,086

This product is gluten, dairy and GMO free.



Dysbiocide®

Product Number: 7856 (120C)

Dysbiocide® supplies a proprietary blend of herbs and herbal extracts to support normal gut health. Select herbs are recognized in promoting the synergistic healing of damaged intestinal tissue, resulting predominately from dysbiosis*. The combination of Eastern and Western herbs in this formula provides a broad antidysbiotic effect, even with low dosing.

*Glob Adv Health Med. 2014 May

Active Ingredients:

Proprietary Blend including Dill (Anethum graveolens) (seed), Stemona (Stemona sessilifolia) (root) (powder and extract), Wormwood (Artemisia absinthium) (shoot & leaf) (extract), Java Brucea (Brucea javanica) (fruit) (powder & extract), Chinese Pulsatilla (Pulsatilla chinensis) (rhizome) (powder & extract), Jamaica Quassia (Picrasma excelsa) (bark) (extract), Cutch Tree (Acacia catechu) (heartwood & bark) (powder & extract), Hedyotis (Hedyotis diffusa) (aerial part) (powder & extract), Yarrow (Achillea millefolium) (leaf & flower) (extract).



Amoun Servi

Proprietary Blend

Dill (Anethum graveolens) (seed) *

Stemona (Stemona sessilifolia) (root) (powder and extract) *

Wormwood (Artemisia absinthium) (shoot & leaf) (extract)

Java Brucea (Brucea javanica) (fruit) (powder & extract) *

Chinese Pulsatilla (Pulsatilla chinensis) (rhizome) (powder & extract) *
Jamaica Quassia (Picrasma excelsa) (bark) (extract) *

Cutch Tree (Acacia catechu) (heartwood & bark) (powder & extract) *

Hedyotis (Hedyotis diffusa) (aerial part) (powder & extract) *

Yarrow (Achillea millefolium) (leaf & flower) (extract)

* Daily Value not established

Other ingredients: Capsule shell (gelatin and water) and magnesium stearate (vegetable source).

This product is gluten and dairy free.

Research shows that gut health is critical to overall health and that an unhealthy gut contributes to a wide range of diseases, conditions, an impaired immune and nervous system, and even hormonal imbalance. Supporting gastrointestinal health and restoring the integrity of the gut barrier are essential to optimizing overall health.



FC-Cidal™

Product Number: 6310 (100C)

FC-Cidal supplies a proprietary blend of herbs and herbal extracts, which function to support healthy GI function*. Herbs, spices and botanical preparations often exhibit antimicrobial properties due to a wide array of terpenoid and polyphenolic compounds. Culinary herbs have long been used to control pests and food-borne yeasts and molds in the context of food safety.

*Glob Adv Health Med. 2014 May

Active Ingredients:

Proprietary Blend including French Tarragon (Artemisia dracunculus) (leaf), Indian Tinospora (Tinospora cordifolia) (stem & root), Horsetail (Equisetum arvense) (whole herb), Thyme (Thymus vulgaris) (leaf), Pau D'Arco (Tabebuia impetiginosa) (inner bark), Stinging Nettle Extract (Urtica dioica) (root), Olive (Olea europaea) (leaf).



Supplement Facts Amount Pe Serving French Tarragon (Artemisia dracunculus) (leaf) Indian Tinospora (Tinospora cordifolia) (stem & roc Horsetail (Equisetum arvense) (whole herb) Thyme (Thymus vulgaris) (leaf) * Pau D' Arco (Tabebuia impetiginosa) (inner bark)

Other ingredients: Capsule shell (gelatin and water), cellulose and magnesium

Stinging Nettle Extract (Urtica dioica) (root)

This product is gluten and dairy free

Adjunct Products: Bio-HPF®, Berberine HCl, Caprin™, and lodizyme-HP™

REPLACE

Bile salts, digestive enzymes, and hydrochloric acid levels are replaced using specific gluten free nutritional supplements in order to maintain and promote healthy digestion.



Beta-TCP™

Product Number: 1215 (90T) or 1216 (180T)

Beta-TCP™ supports both healthy bile flow, and the normal bile acid-tocholesterol conversion. It contains both digestive and antioxidant enzymes, along with Taurine and organic beet concentrate.

Active Ingredients:

Vitamin C (ascorbic acid), Taurine, Pancrelipase (porcine), Organic Beet Concentrate** (Beta vulgaris) (whole), Superoxide Dismutase (raw organic vegetable culture†) and Catalase (raw organic vegetable culture†). †Specially grown, biologically active vegetable culture containing naturally associated phytochemicals including polyphenolic compounds with SOD and catalase, dehydrated at low temperature to preserve associated enzyme factors. ** Whole beet concentrate from certified organically grown beets.



Supplement Facts

Amount Per % Daily Serving Value Vitamin C (ascorbic acid) 100% Taurine 100 mg 50 mg Pancrelipase (porcine) Organic Beet Concentrate** (Beta vulgaris) (whole) 100 mg Superoxide Dismutase (from vegetable culture †) 20 mcg Catalase (from vegetable culture † * Daily Value not established

Other ingredients: Cellulose, stearic acid (vegetable source), magnesium stearate (vegetable source) and food glaze.
† Specially grown, biologically active vegetable culture containing naturally associated

phytochemicals including polyphenolic compounds with SOD and catalase, dehydrated at low temperature to preserve associated enzyme factors.

**Whole beet concentrate from certified organically grown beets.

This product is gluten and dairy free

REPLACE (continued)



Beta Plus™

Product Number: 1210 (90T) or 1209 (180T)

Beta Plus™ is a source of bile salts, digestive enzymes and organic beet concentrate, along with SOD and catalase. Consider this product whenever the gallbladder has been removed, or the need for supplemental bile salts is indicated.

Active Ingredients:

Ox Bile Extract, Pancrelipase (porcine), Organic beet concentrate** (Beta vulgaris) (whole), Superoxide dismutase (raw organic vegetable culture†), Catalase (raw organic vegetable culture†). †Specially grown, biologically active vegetable culture containing naturally associated phytochemicals including polyphenolic compounds with SOD and catalase, dehydrated at low temperature to preserve associated enzyme factors. ** Whole beet concentrate from certified organically grown beets.

Supplement Facts Serving Size: 1 Tablet			
	Amount Per Serving	% Daily Value	
Ox Bile Extract	100 mg	*	
Pancrelipase (porcine)	50 mg	*	
Organic Beet Concentrate** (Beta vulgaris) (whole	e) 100 mg	*	
Superoxide Dismutase (from vegetable culture †)	20 mcg	*	
Catalase (from vegetable culture †)	20 mcg	*	
* Daily Value not established			

Other ingredients: Cellulose, stearic acid (vegetable source), magnesium stearate (vegetable source) and food glaze.

regealable source; and tool glaze.

14 Specially grown, biologically active vegetable culture containing naturally associated phytochemicals including polyphenolic compounds with SOD and catalase, dehydrated at low temperature to preserve associated enzyme factors.

RECOMMENDATION: One (1) tablet with each meal as a dietary sunnlemen



Hydro-Zyme

Hydro-Zyme™

Product Number: 1262 (90T) or 1263 (250T)

Hydro-Zyme™ provides digestive support via supplemental Betaine hydrochloride, Pepsin, Pancreatin, along with other known synergists. It may be considered when the need for supplemental hydrochloric acid and/or Pancreatin are indicated.



Vitamin B6 (as pyridoxine hydrochloride), Betaine Hydrochloride, Glutamic acid (as L-Glutamic acid hydrochloride), Ammonium Chloride, Pancreatin 4X (porcine), Pepsin (1:10,000).



Supplement Facts Value Serving Vitamin B6 (as pyridoxine hydrochloride 100% Betaine Hydrochloride 150 mg Glutamic acid (as L-Glutamic acid hydrochloric 50 mg 35 mg Ammonium Chloride Pancreatin 4X (porcine) 10 mg 10 mg Pepsin (1:10.000) * Daily Value not established

Other ingredients: Vegetable culture †, cellulose, stearic acid (vegetable source), modified cellulose gum, silica and food glaze.

† Specially grown, biologically active vegetable culture (from organic Pisum sativum, Lens esculenta and/or Cicer arietinum) containing naturally associated phytochemicals including polyphenolic compounds with SOD and catalase, dehydrated at low temperature to preserve associated enzyme factors.

This product is gluten and dairy free.



Product Number: 1207 (50T), 1201 (100T) or 1202 (500T)

Intenzyme Forte™ is a broad spectrum proteolytic enzyme formulation, containing pancreatin, bromelain, papain, lipase, amylase, trypsin and alpha chymotrypsin. It may be utilized to support numerous protein metabolism pathways. Proteolytic enzymes are capable of exerting influence over a wide variety of physiological and biochemical processes. The benefits of Intenzyme Forte include its effect on muscle soreness and discomfort due to overexertion, the support of hormone processing, as well as providing support for healthy digestive, immune and circulatory functions.

Active Ingredients:

Pancreatin 4X (porcine), Bromelain (from pineapple), Papain (from papaya), Lipase (porcine), Amylase (porcine), Trypsin & Alpha Chymotrypsin (porcine), Superoxide Dismutase (from vegetable culture†), Catalase (from vegetable culture†) †Specially grown, biologically active vegetable culture containing naturally associated phytochemicals including polyphenolic compounds with SOD and catalase, dehydrated at low temperature to preserve associated enzyme factors.



Supplement Facts Serving Size: 1 Tablet Serving Value 100 mg Pancreatin 4X (porcine) Bromelain (from pineapple) 50 mc Papain (from papaya) 10 mg Lipase (porcine) 10 mg Amylase (porcine Trypsin & Alpha Chymotrypsin (porcine) Superoxide Dismutase (from vegetable culture †) 10 mcg Catalase (from vegetable culture †) * Daily Value not established

Other ingredients: Stearic acid (vegetable source), cellulose, magnesium stearate (vegetable source) and food glaze.

† Specially grown, biologically active vegetable culture containing naturally associated phytochemicals including polyphenolic compounds with SOD and catalase, dehydrated at low temperature to preserve associated enzyme factors.

This product is gluten and dairy free

RECOMMENDATION: One (1) tablet three (3) times each day as a dietary supplement or as otherwise directed by a healthcare professional.

^{**} Whole beet concentrate from certified organically grown beets.
This product is gluten and dairy free

REINOCULATE

The restoration of optimal gut flora is done using a specific gluten free probiotic



BioDoph-7 Plus®

Product Number: 1285 (60C)

Probiotics are classically defined as "a preparation of, or a product containing viable, defined microorganisms in sufficient numbers, which alter the microbiota (typically by colonization) in a compartment of the host, and by that, exert beneficial health effects in this host".

BioDoph-7 Plus® supplies a blend of pro- and prebiotics, including Bifidobacterium bifidum, Bifidobacterium lactis, Bifidobacterium breve, Lactobacillus paracasei, Lactobacillus plantarum, Lactobacillus salvarius, and Streptococcus thermophilus, along with the prebiotics Inulin (from chicory root), Arabinogalactans (from Larch), and Marshmallow root (extract).



Supplement Facts

Serving Size: 1 Capsule

Amount Per

Proprietary Blend

Inulin (from Chicory root)*, Arabinogalactans (from Larch)*, Marshmallow (Althea officinalis) (extract) (root)*, Bifdobacterium bifdum*, Bifdobacterium actis*, Bifdobacterium breve*, Lactobacillus paracasei*, Lactobacillus plantarum*, Lactobacillus plantarum*, Lactobacillus plantarum*, Streptococcus thermophilus*

* Daily Value not established

Other ingredients: Vegetarian capsule shell (modified cellulose) and magnesium stearate (vegetable source).

Each capsule of BioDoph-7 Plus® contains more than 20 billion organisms at time of manufacture.

Contains an ultra-trace amount (0.3 ppm) of milk constituents which are used in the fermentation of probiotic ingredients.

This product is gluten free.

Active Ingredients:

Proprietary Blend including Inulin (from Chicory root), Arabinogalactans (from Larch), Marshmallow (Althea officinalis) (extract) (root), Bifidobacterium bifidum, Bifidobacterium lactis, Bifidobacterium breve, Lactobacillus paracasei, Lactobacillus plantarum, Lactobacillus salivarius, Streptococcus thermophilus. Each capsule of BioDoph-7 Plus® contains more than 20 billion organisms at time of manufacture.



BioDophilus-FOS®

Product Number: 1205 (4oz)

BioDophilus-FOS™ is a pleasant tasting powder that supplies the probiotics Lactobacillus acidophilus (DDS-1 strain), and Bifidobacterium bifidum in a prebiotic base of fructooligosaccharides. Each 1/2 teaspoon supplies 3 billion organisms, along with 1,200 mg of beet-sourced Fructooligosaccharides.

Active Ingredients:

Lactobacillus acidophilus (DDS-1) and Bifidobacterium bifidum organisms, and Fructooligosaccharides (beet source).

Refrigeration is recommended to preserve the organisms.



Serving Size: ½ Teaspoon (approx. 1.5 g) Servings Per Container: 75

5	
1.0	
1 g	0% †
0 g	*
3 billion	*
1,200 mg	*
	3 billion

Ingredients: Fructooligosaccharides (beet source), Lactobacillus acidophilus (DDS-1) and Bifidobacterium bifidum.



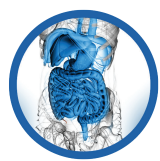
REMOVE







REINOCULATE



REPAIR

REPAIR

Specific gluten free nutritional supplements, including vitamins, minerals, amino acids, and EFAs, are essential to gut repair and healing the damaged intestinal lining.



Biomega-3™

Product Number: 1400 (100C)

Biomega-3TM supplies the highest quality, all-natural (not modified by distillation processes) fish oil, supplying EPA and DHA omega-3 fatty acids. Biomega-3 fish oil surpasses all national and international standards for environmental pollutants, including dioxins, PCBs, pesticides and heavy metals. The most active and beneficial derivatives of marine derived ω -3 fatty acids are eicosapentaenoic acid (EPA) and decosahexaenoic acid (DHA), natural precursors that allow the body to make Specialized Pro-Resolving Mediators (SPMs), supporting healthy inflammatory responses. Both the brain and nervous system are higher in DHA, as compared to the rest of the body. As an omega-3 fatty acid, it has the ability to impact most physiological functions.



Supplement Facts

Serving Size: 1 Softgel Capsule

	Amount Servin		% Daily Value
Calories	10		
Calories from Fat	10		
Total Fat	1 g		2%*
Saturated Fat	<0.5 g		<3%*
Cholesterol	5 m	ıg	2%
Vitamin E (as d-alpha tocopherol)	10 IL	J	33%
Omega-3 fatty acids	300 m	ıg	†

^{*} Percent Daily Values based on a 2,000 calorie diet † Daily Value not established

Other Ingredients: Capsule shell (gelatin, glycerin and water).

Contains ingredients derived from Anchovy and Sardine.

This product is gluten and dairy free.

Active Ingredients:

Vitamin E (as d-alpha tocopherol), Omega-3 fatty acids. Each softgel capsule of Biomega-3™ contains 1,000 mg of natural marine lipid concentrate, providing a natural source of Omega-3 fatty acids; EPA (Eicosapentaenoic acid) 180 mg and DHA (Docosehexaenoic acid) 120 mg.



Butyric-Cal-Mag™

Product Number: 7810 (180C)

Butyric-Cal-Mag™ supplies a supplemental source of butyric acid (as calcium & magnesium butyrate), the primary fuel of colonic cells. Butyric acid is a naturally-occurring 4-carbon fatty acid formed in the healthy colon from the fermentation of dietary fiber by friendly bacteria.

Active Ingredients:

Vitamin A, Panthothenic Acid, Calcium, Magnesium, Butyric Acid



Supplement Facts

rving Size: 2 Capsules

	Amount Per Serving	% Daily Value
Calories	10	
Calories from Fat	10	
Total Fat	1 g	2%†
Saturated Fat	1 g	2%†
Vitamin A (as natural mixed carotenoids		
and palmitate, 1:1)	3,333 IU	67%
Pantothenic Acid (as calcium pantothenate)	16.7 mg	167%
Calcium (as calcium butyrate)	90 mg	9%
Magnesium (as magnesium butyrate)	77 mg	19%
Butyric Acid (as calcium and magnesium butyra	ate) 1,033 mg	*

Other ingredients: Ethyl vanillin (flavoring) and capsule shell (gelatin and

This product is gluten and dairy free.

RECOMMENDATION: One (1) to two (2) capsules with each meal as a dietary supplement or as otherwise directed by a healthcare professions



Gastrazyme™

Product Number: 1140 (90T)

Gastrazyme™ supplies specific nutrients including vitamin U complex, chlorophyllins and vitamin A, ingredients all known to support the health of GI tract, which may become stressed due to normal, everyday factors. Early studies have recognized the effectiveness of raw cabbage juice in normalizing gastric and intestinal function. Glutamine and methionine derivatives present in this juice are believed to be the active principles. Specific attention has focused on methionine S-methylsulfonium (MMS) in the chlorinated form. MMS occurs in a variety of fruits and vegetables, such as cabbage. Studies have demonstrated that MMS supports the normal healing process of the stomach following exposure to nonsteroidal anti-inflammatory agents (NSAIDs). Traditionally, this compound has been designated "Vitamin U", although it does not meet the classic definition of a vitamin.

Supplement Facts

Serving Size: 1 Tablet

//tamin A (as natural mixed carotenoids and

	Serving	% Daily Value
Vitamin A (as natural mixed carotenoids and palmitate) (IU ratio 2.5:1)	3.500 IU	70%
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Gamma Oryzanol (from rice)	100 mg	*
Chlorophyllins (from Mulberry leaf)	20 mg	*
Vitamin U Complex (DL-methylmethionine sulfonium chloride	e) 10 mg	*
Superoxide Dismutase (from vegetable culture †)	15 mcg	*
Catalase (from vegetable culture †)	15 mcg	*
* Daily Value not established		

Other ingredients: Cellulose, modified cellulose gum, modified cellulose, silica and magnesium stearate (vegetable source).

† Specially grown, biologically active vegetable culture containing naturally associated phytochemicals including polyphenolic compounds with SOD and catalase, dehydrated at low temperature to preserve associated enzyme factors.

This product is gluten and dairy free.

RECOMMENDATION: One (1) tablet three (3) times each day as a dietary supplement or as otherwise directed by a healthcare professional.

Active Ingredients:

Vitamin A (as natural mixed carotenoids and palmitate), Gamma Oryzanol (from rice), Chlorophyllins (from Mulberry leaf), Vitamin U Complex (as DL-Methionine methylsulfonium chloride), Superoxide Dismutase (from vegetable culture†), Catalase (from vegetable culture†). †Specially grown, biologically active vegetable culture containing naturally associated phytochemicals including polyphenolic compounds with SOD and catalase, dehydrated at low temperature to preserve associated enzyme factors.



HCl-Ease™

Product Number: 1235 (120C)

HCI-Ease® provides highly effective, targeted nutritional support for gastroesophageal health. It includes a combination of five herbs, along with pepsin, to aid in the degradation of food proteins into peptides.

Active Ingredients:

Proprietary Blend including Meadowsweet (Filipendula ulmaria)(herb)(extract)*, Okra (Abelmoschus esculentus)(fruit)*, Eyebright (Euphrasia officinalis)(herb)(extract)*, Marshmallow (Althaea officinalis)(root)(extract)*, Asian plantain (Plantago asiaticaa) (extract)* and Pepsin*. *Daily Value not established.



Supplement Facts

Serving size: 2 capsules Servings per container: 60

> nount Per Serving

Proprietary Blend

Meadowsweet (Filipendula ulmaria)(herb)(extract)*, Okra (Abelmoschus esculentus)(fruit)*, Eyebright (Euphrasia officinalis)(herb)(extract)*, Marshmallow (Althaea officinalis)(root)(extract)*, Asian plantain (Plantago asiaticaa)(extract)*; Pepsin*

* Daily Value not established

Other ingredients: Capsule shell (gelatin and water) and cellulose.

This product is gluten and dairy free.

RECOMMENDATION: Two (2) capsules two (2) times each day as a dietary supplement or as directed by a healthcare professional.

WARNING: Not recommended for those with salicylate intolerance.

Caution: Do not take this product if you are pregnant or lacating.



PS®

Product Number: 6415 (90C)

IPS® is a comprehensive Intestinal Permeability Support supplement, consisting of a proprietary blend of botanical compounds and amino acids, along with other synergistic constituents. It provides support for healthy gut function, specifically as it relates to permeability and intestinal mucosa integrity. It includes L-Glutamine, which is the preferred fuel for intestinal tissues, promoting repair and intestinal healing. L-Glutamine has also been demonstrated to be a functional component in the repair of ulcers, as well as a contributor to the healing of leaky gut conditions. When the intestinal epithelium becomes injured or compromised, chronic health disturbances may result. **IPS®** is a unique formula designed to address the specific issue of altered intestinal permeability. It supplies a comprehensive array of nutritional factors to support healthy intestinal function.



Supplement Facts

Serving Size: 1 Capsule

Serving Size. 1 Capsule	
	Amount Per Serving
Proprietary Blend	600 mg
Jerusalem Artichoke (Helianthus tuberosus) (tuber)	*
L-Glutamine	*
Spanish Moss (Tillandsia usneoides) (whole)	*
Lamb Intestine Concentrate	*
Glucosamine Sulfate (from shrimp & crab shell)	*
Gamma Oryzanol (from rice)	*
L-Glutathione (reduced)	*
Cellulase	*
* Daily Value not established	

Other ingredients: Capsule shell (gelatin and water) and magnesium stearate (vegetable source).

Substance with hair-like appearance is acturally Spanish moss fibers

This product is gluten and dairy free.

Active Ingredients:

Proprietary Blend including Jerusalem Artichoke (Helianthus tuberosus) (tuber), L-Glutamine, Spanish Moss (Tillandsia usneoides) (whole), Lamb Intestine Concentrate, Glucosamine Sulfate (from shrimp & crab shell), Gamma Oryzanol (from rice), L-Glutathione (reduced), and Cellulase. Note: Substance with hair-like appearance is actually Spanish moss fibers.

REPAIR (continued)



L-Glutamine Powder™

Product Number: 5209 (500 g)

L-Glutamine is the most abundant amino acid in the body. Although the body manufactures glutamine during times of extreme stress (such as after very heavy exercise or an injury), in certain circumstances the body may need more glutamine than it can make. Most glutamine is stored in the muscles, followed by the lungs, where much of the glutamine is made. According to the University of Maryland Medical Center (https://umm.edu.com), glutamine functions as an important compound in removing excess ammonia (a common waste product in the body). It also assists in immune system functions, and appears to be needed for normal brain function and digestion. Glutamine helps to protect the gastrointestinal mucosa, and is a major fuel for enterocytes. It also supports tissues in the body that rapidly turn over, such as intestinal cells (intestinal epithelium). High levels of cortisol during times of stress can lower the body's stores of glutamine.

L-Glutamine Powder™ supplies 3g of L-Glutamine per teaspoon, as a nonhydrolyzed, free-form L-Amino Acid.

Active Ingredients:

Glutamine (as L-Glutamine). L-Glutamine is a non-hydrolyzed, naturally produced, free-form L-Amino Acid. CERTIFIED PURE. Contains no additives of any kind.



Supplement Facts

Serving Size: 1 teaspoon (approx. 3 g)

Servings Per Container: 100			
	Amount Per Serving	% Daily Value	
Glutamine (as L-Glutamine)†	3 g	*	
Daily Value not cetablished			•

Ingredients: L-Glutamine.

† Non-hydrolyzed, naturally produced, free-form L-Amino Acid

CERTIFIED PURE

Contains no additives of any kind

This product is gluten and dairy free.

RECOMMENDATION: One (1) teaspoon (approx. 3 g) each day as a dietary supplement or as otherwise directed by a healthcare professional.

Adjunct Products: Aqueous Zinc™, Bio-Ae-Mulsion®, Bio-D-Mulsion®, Immuno-gG®, NAC, and Whey Protein Isolate



"The Best of Science and Nature"

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