

Detox Support

Daily Nutritional Support for Detoxification*

Detox Support is a potent daily detoxification supplement containing patented Biofolate®, essential precursors, cofactors, herbal extracts and amino acids that support the liver and other vital organs involved in the detoxification process.*

Over time, exposure to toxins can be detrimental to health and longevity. 1,2,3 As such, maintaining healthy liver function, and function of organs that detoxify the body, is crucial for ridding the body of noxious substances and metabolites. • Read on to learn how Detox Support can help do just that.

How Detox Support Works

Studies show that plant extracts contained in Detox Support—such as green tea leaf, milk thistle seed, and pomegranate—contain phytonutrients and compounds that support healthy liver function. ^{44,5,6} The liver is a vital organ with many enzymes involved in removing toxic substances from the body; its primary job is to filter the blood coming from the gastrointestinal (GI) tract, before passing it to the rest of the body.

The liver is also responsible for metabolizing chemicals and drugs by changing them into substances that can be safely excreted. Not only does it inactivate or remove toxins that are ingested, but it extracts residues and metabolic waste material from the blood so that they can be excreted by the intestines or kidneys (either via urine or bowel movements).

Studies also show that the essential micronutrients, cofactors, and amino acids found in Detox Support work to support healthy immune function and support the activities of key liver enzymes involved in phase I and phase II detoxification pathways. 67,8,9

Detox Support Supplementation

Given the importance of proper liver function, as well as other organs that detoxify the body, Detox Support can benefit users in a variety of ways.

The most pertinent research-backed benefits of Detox Support may include:

- Support for healthy liver function and detoxification
- Support for healthy immune function
- Provides essential cofactors and patented Biofolate® to support detoxification pathways[†]



Form: Capsules (42 or 126 count)

Serving Size: 2 Capsules

Ingredients	Amount	%DV	Ingredients A	Amount	%DV
Vitamin A	750 mcg RAE	83%	Molybdenum	66 mcg	147%
(from retinyl palmitate and 67% as beta carotene)			(from molybdenum aspartate)		
Vitamin C (ascorbic acid)	133 mg	148%			
Vitamin D (cholecalciferol)	0.82 mcg	4%	Artichoke Extract	167 mg	**
Vitamin E	44.9 mg	299%	_(leaf; Cynara scolymus; standardized to 5% caffeic acid)		
(as d-alpha tocopheryl acid succinate)			Watercress Concentrated Extract	4:1 133 mg	**
Thiamin	10 mg	833%	(stem/leaf; Nasturtium officinale R.)		
(from thiamin mononitrate; v	ritamin B1)		L-Taurine	117 mg	**
Riboflavin (vitamin B2)	5 mg	385%	Sodium Sulfate	100 mg	**
Niacin	23 mg NE	144%	N-Acetyl L-Cysteine	67 mg	**
(as niacin and niacinamide; v	itamin B3)		Milk Thistle Extract (seeds; Silybu	<i>ım</i> 50 mg	**
Vitamin B6 (as pyridoxine HCI) 17 mg 1,000%		marianum; standardized to 80% silymarin)			
Folate	268 mcg DFE	67%	Decaffeinated Green Tea Extract	56 mg	**
[from calcium L-5-methyltetrahydrofolate (Biofolate*)]			(leaf; Camellia sinensis; standardized to 98%		
Vitamin B12 (as methylcobalar	nin) 33 mcg	1,375%	polyphenols, 75% catechins, ar	nd 45% EGCG)	
Biotin (as d-biotin)	66 mcg	220%	Pomegranate Extract	114 mg	**
Pantothenic Acid	33 mg	660%	(whole fruit; Punica granatum;	standardized t	0
(as d-calcium pantothenate; vitamin B5)			45.8 mg gallic acid equivalent)		
Zinc (from zinc citrate)	6.5 mg	59%			
Selenium (from I-selenomethionine) 50 mcg		91%	* Percent Daily Values are based on a 2,000 calorie diet.		
Copper (from cupric citrate)	650 mcg	72%	** Daily Value not established.		
Manganese (from manganese ci	trate) 1.65 mg	72%			

Other Ingredients:

Hydroxypropyl methylcellulose, microcrystalline cellulose, silica, and vegetable magnesium stearate.

Biofolate® is a registered trademark of MTC Industries, Inc.

Directions:

Take two capsules daily as a dietary supplement, or as directed by your healthcare practitioner.

Caution: If pregnant, nursing, or taking medication, consult your healthcare practitioner before use. Keep out of reach of children

Warning: Excess vitamin A intake may be toxic, may increase the risk of birth defects, and may contribute to osteoporosis. Pregnant women and women who may become pregnant should not exceed 3,000 mcg RAE (10,000 IU) of preformed vitamin A (retinyl palmitate) per day unless directed to do so by a healthcare practitioner.









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



References:

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- 3. Hendryx, M., Fedorko, E., & Halverson, J. (2010). Pollution Sources and Mortality Rates Across Rural-Urban Areas in the United States. *The Journal of rural health*, 26(4), 383-391.
- **4.** Crespy, V., & Williamson, G. (2004). A review of the health effects of green tea catechins in in vivo animal models. *The Journal of nutrition, 134*(12), 3431S-3440S.
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- 8. Schuller-Levis, G. B., & Park, E. (2003). Taurine: new implications for an old amino acid. FEMS microbiology letters, 226(2), 195-202.
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