

PhytoBurst[™] Chews Competitive Advantage

As compared to similar competitor products, Mannatech's PhytoBurst Nutritional Chews deliver greater overall nutrition.

In recent years there's been a surge in the popularity of dietary supplements that claim to include "super food" or "super fruit" ingredients. It's easy to see why these products have become popular. Many health professionals and nutritionists promote the advantages associated with obtaining nutrients from natural food sources.

Mannatech has always believed that the most healthful ingredients are found in nature. We've long been committed to incorporating the most natural, food-sourced ingredients with the latest innovations in science to produce the most natural and effective products possible. This commitment has produced a clear advantage for Mannatech when it comes to effective, natural technologies.

Sample of products competing with PhytoBurst Nutritional Chews:

Nutrients	PhytoBurst™ Nutritional Chews	MonaVie* Original Drink 25.35 OZ (750 ml)	Tahitian Noni [*] Juice ^{1 Liter}	Xango [*] Juice 750 ml (25.35 OZ)	Zrii [*] Drink 25 FL OZ (750 ml)
	(one serving - two chews)	(one-day serving)	(one-day serving)	(one-day serving)	(one-day serving)
Vitamin A	29.0%	2.0%	<2.0%	<1.0%	<1.0%
Vitamin C	25.0%	38.2%	0.0%	0.0%	0.0%
Vitamin D	100.0%	0.0%	0.0%	0.0%	0.0%
Vitamin E	53.0%	1.8%	1.0%	2.0%	1.0%
Thiamin (B ₁)	22.0%	0.00%	0.2%	0.0%	1.3%
Riboflavin (B ₂)	21.0%	0.8%	0.0%	0.8%	1.7%
Niacin (B ₃)	18.0%	0.6%	0.4%	0.4%	0.8%
Pyridoxine HCL (B ₆)	24.0%	1.6%	0.4%	0.6%	0.8%
Folic Acid (B ₉)	11.0%	0.0%	0.0%	0.0%	0.0%
Biotin (B ₇)	11.0%	1.8%	0.2%	1.6%	0.4%
Pantothenic Acid (B ₅)	12.0%	1.2%	3.4%	0.0%	0.6%
Vitamin B ₁₂	100.0%	0.0%	0.0%	0.0%	0.0%
Chromium	36.0%	0.0%	0.0%	0.0%	0.0%
Copper	15.0%	1.0%	0.4%	0.1%	0.9%
Iron	7.0%	1.2%	0.3%	0.6%	1.3%
Manganese	22.0%	15.0%	0.0%	4.2%	4.0%
Selenium	41.0%	0.0%	0.0%	0.0%	0.0%
lodine	15.0%	0.0%	0.0%	0.0%	0.0%
Boron	*%	*%	*%	*%	*%
Zinc	17.0%	0.4%	0.2%	0.1%	0.4%
Molybdenum	19.0%	*%	0.0%	0.0%	0.0%

^{*% =} no RDI established. Percentages represent amount of Recommended Daily Intake (RDI).

The results in this table were compiled using analytical test data from an independent laboratory services provider, Covance Labs (Madison, WI).

All testing was paid for by Mannatech, Incorporated and performed at Covance Labs on sealed products. For the purposes of these results Covance Labs employed validated, applicable and industry-recognized methods. For a reference list of the methods that Covance Labs uses, please go to www.mannatechscience.org/files/image/method-reference.jpg

MonaVie, Tahitian Noni, Xango and Zrii are trademarks of their respective companies

