



Nitric oxide supporting · Mood & Focus enhancing · Controlled Appetite

This 100% Colombian Arabica coffee blooms with a bold. aromatic body. Using clinically proven naturally extracted polyphenols, Elevate NITRO promotes powerful natural nitric oxide production which enhances blood flow, oxygen delivery and improves exercise performance.*

Elevate NITRO also has mood enhancing ingredients that provide a sense of well-being and nootropic ingredients to support cognitive functions such as learning and attention.*

With a strong blend of polyphenol extracts from apple, grape, mango and green tea catechin, Elevate NITRO provides antioxidant potential to help strengthen the functions of our immune system. Ingredients such as B-PEA and green tea add controlled appetite benefits to this delicious bold coffee.*















Item # ELV-FG-NT1004

How to Use: Mix 1 serving with hot or cold water in 4-8 ounces of beverage. Stir well and enjoy!

This product contains approximately 120 mg of caffeine per serving.

Servings per container: 30 Serving Size: 1 scoop (3.1 g)		Proprietary Blend 3g † PEA (Beta Phenylethylamine HCI), NITRO EXTRACT BLEND: (Apple Skin & Grape Pomace Polyphenol Extract, Green Tea Leaf Catechin Extract, Mango
Amount per serving	% DV**	Fruit Polyphenol Extract), Green Coffee Bean
Calories 10		Extract, L-Theanine, A-GPC (Alpha-Glycerylphos-
Sodium 10 mg	<1%	phoryl Choline), Caffeine, Kucha Tea Leaf Extract, Green Tea, Cocoa Bean Extract (as Cocoabuterol ¹¹⁰).
Total Carbohydrate 2 g	<1%	Chromium Polynicotinate.
Protein	<1g	** Percent Daily Values (%DV) are based on
Potassium 112 mg	2%	a 2,000 calorie diet. † Daily Value not established.

Other Ingredients: 100% Arabica Coffee, Natural Flavors, Himalayan Pink Salt. Contains: 120mg of caffeine per serving.



To order, contact the Brand Partner who referred you.

© THE HAPPY CO, LLC. ALL RIGHTS RESERVED | 1700 COIT ROAD, SUITE 100, PLANO, TEXAS 75075 1 (800) 518-0284 | SUPPORT@THEHAPPYCO.COM

*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.

